The works of Aristotle: in four parts. Containing I. His complete master-piece ... II. His complete and experienced midwife ... III. His book of problems ... IV. HIs last legacy / [Aristotle].

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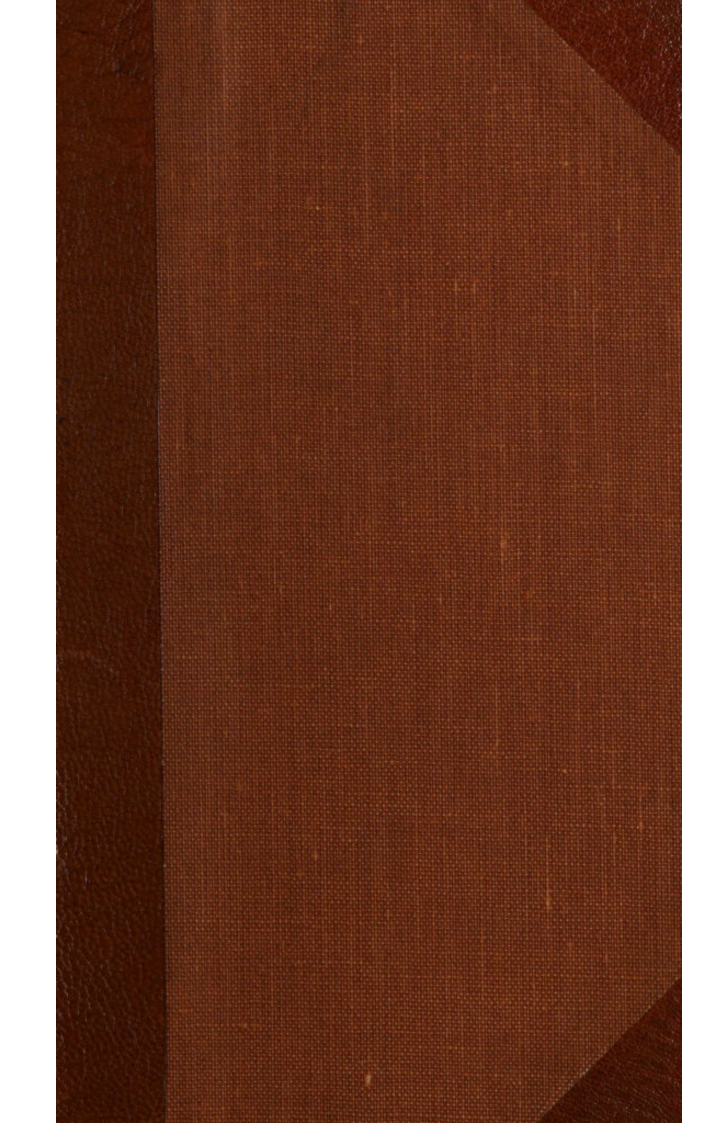
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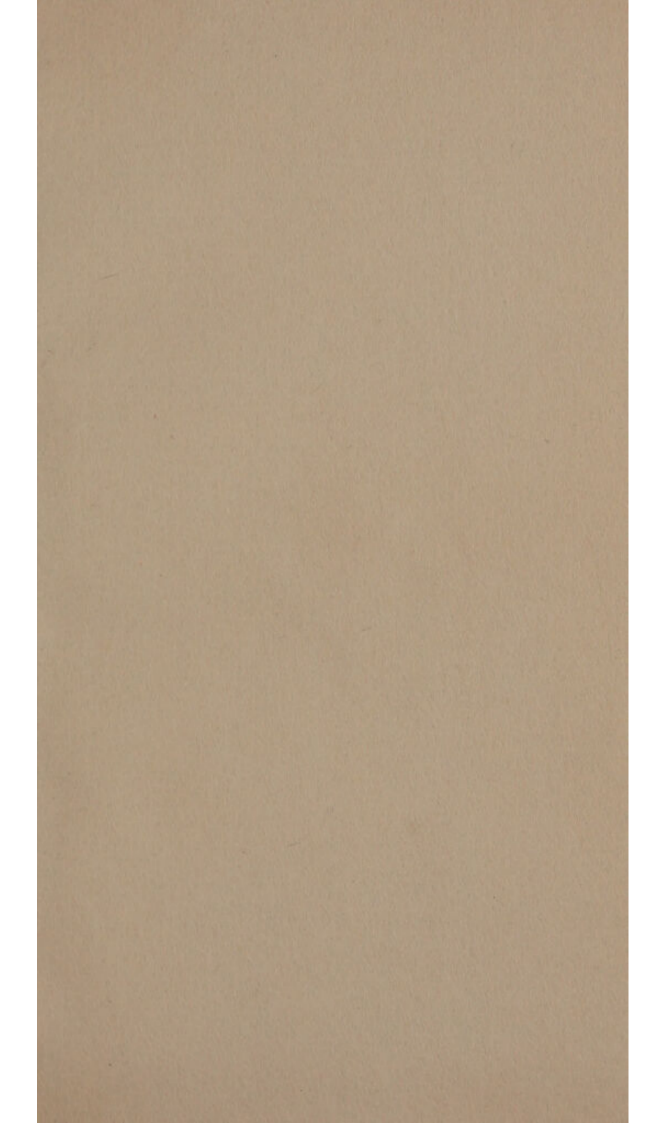
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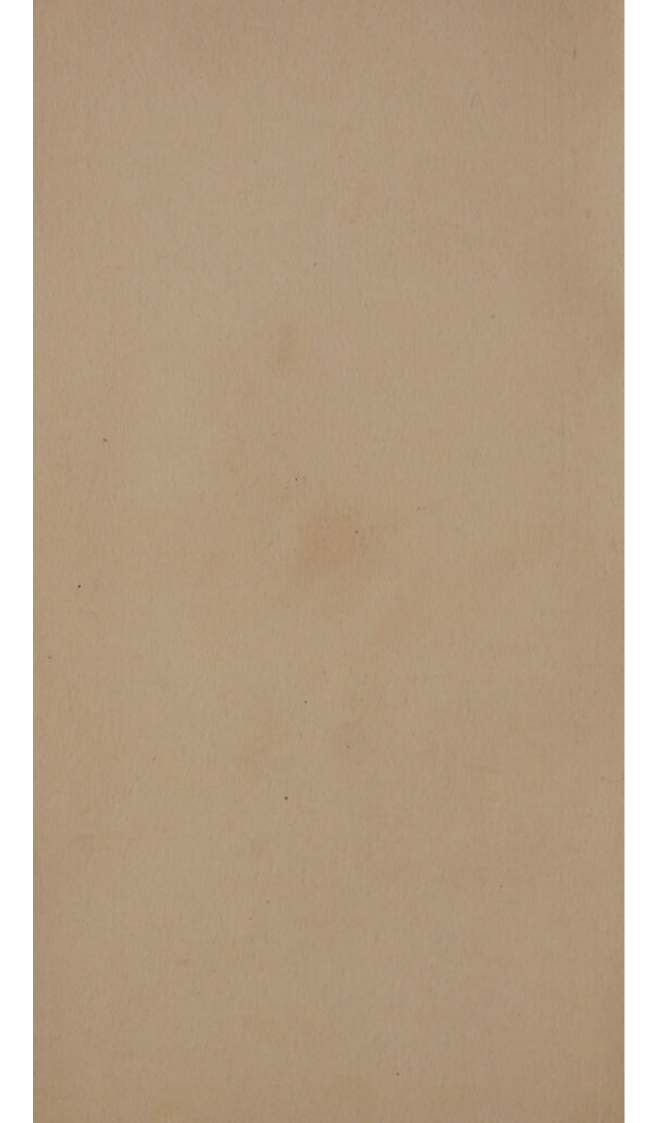


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The works T H E 1784

## WORKS

OF

# ARISTOTLE,

## In FOUR PARTS.

### CONTAINING

- I. His COMPLETE MASTER PIECE: displaying the Secrets of Nature in the Generation of Man. To which is added, The FAMILY PHYSICIAN; being approved Remedies for the several Distempers incident to the Human Body.
- II. His EXPERIENCED MIDWIFE: absolutely necessary for Surgeons, Midwives, Nurses, and Childbearing Women.
- III. His BOOK of PROBLEMS: containing various Questions and Answers, relative to the State of Man's Body.
- IV. His LAST LEGACY: unfolding the Secrets of Nature, respecting the Generation of Man.

### THE BEST EDITION.

### LONDON.

Printed for, and Sold by all the BOOKSELLERS. 1777.

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# READER.

O fay that Aristotle, the learned Author of the following sheets, was reported to be the most learned philosopher in the world, is no more than what every intelligent person already knows: nor can any think otherwise, who will give themselves time to consider that he was the scholar of Plato (the wifest philosopher of his time) and under whom Aristotle profited so much, that he was chosen by king Philip of Macedon, as the most worthy and proper perfon in his dominions, to be tutor to his fon Alexander, by whose wife precepts and instructions Alexander became mafter of fo great wisdom, judgment, prowess, and magranimity, that he justly obtained the title of the Great. Alexander himfelf was fo fensible of the advantage he received from the instructions of so great a Stagirite, (for so Aristotle was called from the country of Stagira where he was born) that he often declared he was more beholden to his tutor Aristotle for the cultivation of his mind, than to Philip his father for the kingdom of Macedon.

Though Aristotle applied himself to the investigation of the secrets of nature, yet he was pleased to bring into a fuler and more true light, those secrets with respect to the generation of man. This he stilled his MASTER PIECE; and In this he has made so thorough a search, that he has, as it

were, turned nature infide out.

The divine records affure us, that the fecrets of nature has been the study of divers illustrious persons, equally renowned for wisdom and goodness; the first of whom, Job, has made it sufficiently evident by that excellent philosophical account he gives of the generation of man, in the tenth chapter of the book which bears his name, where he says,

"Thine hands have made me, and fashioned me together " round about : Thou hast poured me out as milk, and curd-" led me like cheefe: Thou halt cloathed me with skin and " flesh, and hast fenced me with bone and sinews." David, one of the greatest kings of Israel, whose piety was fuperior to his power, being peculiarly stiled a man after God's own heart, fays, in his divine foliloques to his creator, "Thou hast covered me in my mother's womb: I will " praife thee, for I am fearfully and wonderfully made: " Marvellous are thy works, and that my foul knoweth " right well. My substance was not hid from thee, when " I was in fecret, and curioufly wrought in the loweft parts of the earth: Thine eye did fee my substance, " yet being unperfect; and in thy book all my members " were written, which in continuance were fashioned, when " as yet there was none of them."

Let the words of holy Job, and those of David be put together, and I will not scruple to affirm, That they make up the most accurate system of philosophy, respecting the generation of man, that has ever yet been penned; therefore, why should not the mysteries of nature be enquired into, without censure, fince, from this enquiry, so much praise resounds to the God of Nature? The more we know of whose works, the more our hearts will be inclined to praise him, as we see in the instance of David above-mentioned.

That the knowledge of the fecrets of nature is too often abused by many persons, I readily grant, and think it very unfortunate that there should be a generation of such profligate persons in the world; but at the same time do aver

that this is no objection to this work.

Having faid thus much of the wonderful works of nature, in the generation of man, I shall next proceed to give the reader the best Translation possible of that excellent Treatise, of the renowned Aristotle, which he was pleased to stile his MASTER PIECE.

I cannot help observing, that having met with a collection of approved Recipes, by the great Hippocrates, and thinking they would be very acceptable to my readers, I have added the same, by way of supplement, at the end of the MASTER PIECE.

# Aristotle's Master Piece.

#### PART I.

The Secrets of Nature displayed:

## INTRODUCTION.

TT is strange to see how things are slighted only because they are common, though in themselves worthy of the most serious consideration: this is the very case of the sub-ject I am now treating of. What is more common than the begetting of children? And what is more wonderful than the plastic power of nature, by which children are formed? For though there be radideated in the very nature of all creatures, a propension, which leads them to produce the image of themselves, yet how these images are produced, after those propensions are fatisfied, is only known to those who trace the fecret meanders of nature in her private chambers, those dark recesses of the womb, where this embryo receives formation. The original of which proceeds from the divine command-Increase and multiply. The natural inclination and propentity of both fexes to each other, with the plastic power of nature, is only the energy of the first bleffing, which to this day upholds the species of mankind in the world.

It cannot furely be accounted a useless piece of knowledge, for a man to be acquainted with the cause of his own being; or by what fecret power of nature it was that coagulated milk (as a divine author calls it) came to be transubstantiated into a human body. The explanation of this mystery, and the unfolding the secret working of generation, and the formation of the feed in the womb, is the fubject of the following treatife; a subject so necessary to be known to the female fex, that many for want of this knowledge have perished with the fruit of their womb also; who, had they but understood the fecrets of generation, which are difplayed

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displayed in this treatise, might have been still living. For the sake of such, I have compiled this work, which I have

divided into two parts in the following manner:

1st, I will shew that Nature need not be ashamed of her work: Give a particular description of the parts or organs of generation in man, and afterwards in woman; and then shew the use of these parts in the act of coition; and how apositively Nature has adapted them to the end for which she ordained them.

andly, I will point out the prohibition or restriction, that the creator of all things and the Lord of nature has put upon man by the institution of marriage; with the advantage it brings to mankind.

3dly, I shall shew when either fex may enter into a married state, and be fit to answer the end of the creation, &c.

4thly, I shall discourse of virginity, and therein shew what it is, how it is known, by what means it may be lost,

how a person may know that is so, &c.

In the fecond part, which chiefly relates to married women, and the prefer vation of the Fruit of the Womb, for the Propagation a mankind to the world, I shall shew,

1st, What conception is: what is pre-requisite thereunto: how a woman may know when she hath conceived, and whether a boy or girl.

andly, Shew how a woman that has conceived ought to

order herfelf.

3dly, Shew what a woman ought to do that is near the

time of her delivery, and how she ought to be affisted.

4thly, I shall shew what are the obstructions of conception, and therein discourse largely about barrenness, and shew what are the causes and cure thereof, both in men and

5thly, Direct midwives, how they shall assist women in the time of their lying in: bringing several other material matters proper to be spoken of under each of these several heads; which will sufficiently render this book what Aristotle designed it, his COMPLEAT MASTER PIECE.

### CHAP. I.

A particular Description of the Parts and Instruments of Generation, both in Men and Women.

SECTION I. Of the Instruments of Generation in Men, with a particular Description thereof.

HOUGH the instruments, or parts of generation in all creatures, with respect to their outward form, are not perhaps the more comely, yet in compensation of that, nature has put upon them a more abundant and far greater nonour than on other parts, in ordaining them to be the means by which every Species of Being is continued from one generation to another. And therefore, though a man or woman were, through the bounty of nature, endowed with angelick countenances, and the most exact symmetry and proportion of parts that concurred together to the making up of the most perfect beauty, yet, if they were defective in the instruments of generation, they would not for all their beauty be acceptable to either of the other fex; because they would be thereby rendered incapable of fatisfying the natural propentions which every one finds in himfelf. And, therefore, fince it is our duty to be acquainted with ourfelves, and to fearch out the wonders of God in nature, I need not make any apology for anatomizing the feeret parts of generation.

The organ of generation in man, nature has placed obvious to the fight, and is call'd the yard; and because hanging without the belly, is call'd the penis, a pendendo. It is in form long, round, and on the upper fide flattish, and consists of skin, tendons, veins, arteries, and sinews, being seated under the Ossa Pubis, and ordained by nature of a two-fold work, viz. for the evacuating of urine, and conveying the seed into the Matrix. The urine which it evacuates is brought to it through the neck of the Versica Urinariæ, and the seed which it conveys into the Matrix, is brought into it from the Visiculæ Seminales. But to be

more particular,

Besides the common parts, as the cuticle, the skin and the Membrana Carnosa, it has several internal parts proper to it, of which number there are seven, viz. The two nervous Bodies; the Steptum; the Urethra; the Glands; the Muscles; and the Vessels: of each of these distinctly, in the order I have placed them; and, first, of

The two nervous Bodies. These are called so from their being surrounded with a thick, white, nervous membrane, though their inward substance is spongy, as consisting principally of veins, arteries, and nervous sibres, interwoven like a net. And nature has so ordered it, that when the nerves are filled with animal spirits, and the arteries with hot and spirituous blood, then the yard is distended, and becomes erect; when the flux of spirits ceases, then the blood and the remaining spirits are absorded, or sucked up by the veins, and so the Penis becomes limber and slaggy.

2. The second internal part is the Septum Lucidum, and this is in substance white and nervous, or sinewy, and its office is to uphold the two lateral or side ligaments and the

Urethra.

3. The third is the Urethra, which is only the channel by which both the feed and the urine are conveyed out; it is in fubstance foft and loose, thick and sinewy, like that of the side ligaments. It begins at the neck of the bladder, but springs not from thence, only is joined to it, and so proceeds to the glands. It has three holes in the beginning, the largest whereof is in the midst, which receives the urine into it. The other two are smaller, receiving the seed from each seminal vessel.

4. The fourth is the Glands, which is at the end of the Penis, covered with a very thin membrane, by reason of a Præputium or Foreskin, which in some covers the top of the yard quite close, in others not; and by its moving up and down in the act of copulation brings pleasure both to the man and woman. The extreme part of this cover, which I call Præputium, and which is so called a præputando, from cutting off, as the Jews were commanded to cut it off on the eighth day. The ligament, by which it is sastened to the glands, is called Frænum, or the Bridle.

5. The fifth thing is the Muscles, and these are sour in number, two being placed on each side. These muscles (which are instruments of voluntary motion, and without which no part of the body can move itself) consist of sibrous stell to make up their body; of Nerves for the sense; of Veins for their vital heat; and of a Membrane or skin to

knit them together, and to distinguish one muscle from the other, and all of them from the sless. I have already said there are two of them on each side; and I will now add, that one on each side is shorter and thicker, and that their use is to erect the yard, from whence they have obtained the name of Erectors. And having told you that two of them are thicker and shorter than the other, I need not tell you that the other two are longer and thinner; only I take notice, that the office of the two last is to dilate or (if you will) open the lower part of the Urethra, both for making water, and voiding the seed, and therefore are called Accelleratores.

6. The fixth and last things are the Vessels, which consist of Veins, Nerves, and Arteries; of which some pass by the skin, and are visible to the eye, and others pass more inwardly. For indeed the Arteries are dispersed through the body of the yard, much more than the veins, and the dispersion is contrarywise, the right artery being dispersed to the left side, and the left to the right: as for the two nerves, the greater is bestowed upon the muscles and the body of

the yard, and the least upon the skin.

What I have hitherto faid relates to the yard, properly fo called; but because there are some Appendices belonging thereto, which, when wanted, render the yard of no use in the act of generation, it will also be necessary before I conclude this fection, to fay fomething of them, I mean the stones or testicles, so called, because they testify the person to be a man, their number and place is obvious; and as to their use, in them the blood brought thither by the spermatick arteries, is elaborated into feed. They have coats or coverings of two forts, proper and common; the common are two, and invest both the testes: the outermost of the common coats, confift of the cuticula, or true skin, called fcrotum, hanging out of the abdomen, like a purfe; the Membrana Carnofa is the innermost. The proper coats are also two; the outer called Elithroidis of Vaginalis, the inner Albugiena: into the outer are inferted the cremafters: to the upper part of the testes are fixed the Epididymidesr, or Parastatæ, from whence arise the vasa Deferentia, or Ejaculatoria; which when they approach nearer the neck of the bladder, deposite the feed into the Vesiculæ Seminales, which are each or two or three of them, like a bunch

of grapes, and emit the feed into urethra, in the act of copulation. Near those are the Prostate, which are about the bigness of a walnut, and join to the neck of the bladder. These afford an oily, slippery, and salt humour, to before the urethra, and thereby defend it from the acrimony of the seed and urine. Besides these vessels, by which the blood is conveyed to the testes, or of which the feed is made, and the arterize spermatice, there are also two; and so likewise are the veins, which carry out the remaining blood, which are called venze spermaticz.

And thus man's nobler parts we see,
For such the parts of generation be;
And they that carefully survey, will find,
Each part is fitted for the use design'd
The purest blood we find, if well we heed,
Is in the testicles turn'd into seed.
Which by most proper channels is transmitted
Into the place by nature for it fitted;
With highest sense of pleasure to excite
In amourous combatants the more delight,
For nature does in this work design
Profit and pleasure in one act to join.

SECTION II. Of the fecret Parts in Women.

W OMAN, next to man, the noblest piece of this creation, is bone of his bone, and slesh of his slesh, a fort of second self: and in a married state are accounted but one: As the poet says,

Man and wife are but one right Canonical hermaphrodite.

It is therefore the fecret parts of that curious piece of Nature that we are to lay open, which we shall do with as much

modesty as will consist with speaking intelligibly.

The external parts commonly called pudenda (from the shamefacedness that is in women to have them seen) are the lips of the great orifice, which are visible to the eye; and in those that are grown, are covered with hair, and have pretty store of spongy fat; their use being to keep the internal part from all annoyance by outward accidents.

Within these are the nymphæ, or wings, which present themselves to the eye when the lips are severed, and consist of fost and spongy slesh, and the doubling of the skin placed at the sides of the neck, they compass the cliteris, and both in form and colour resemble the comb of a cock, looking fresh and red, and in the act of coition receive the penis or yard between them; besides which they give passage both to the birth and urine. The use of the wings and knobs like myrtle berries, shutting the orifice and neck of the bladder, and by the swelling up, cause titilation and delight in those parts, and also to obstruct the involuntary passage of the urine.

The next thing is the clitoris, which is a finewy and hard part of the womb, replete with spongy and black matter within, in the same manner as the side ligaments of the yard; and indeed resembles it in form, suffers erection and falling in the same manner, and both sirs up lust, and gives delight in copulation: for without this, the fair sex neither desire martial embraces, nor have pleasure in them, nor conceive by them; and according to the greatness or smallness of this part, they are more or less fond of men's embraces; so that it may properly be stiled the seat of lust.

Blowing the coals of those amourous fires, Which youth and beauty to be quench'd requires.

And it may well be stiled so; for it is like a yard in situation, substance, composition, and erection, growing sometimes out of the body two inches, but that happens not but upon some extraordinary accident. It consists, as I have said, of two spongy and skinny, bodies, which being a distinct original, form the Os Pubis, the head of it being covered with a tender skin, having a hole like the yard of a man, but not through, in which, and the bigness of it, it only differs.

The next thing is the passage of the urine, which is under the clitoris, and above the neck of the womb, so that the urine of a woman comes not through the neck of the womb neither is the passage common as in men, but particular, and by itself. This passage opens itself into the sissures to evacuate the urine; for the securing of which from cold, or any other inconveniency, there is one of the sour caruncles, or sleshy knobs, placed before it, which shuts up the passage. For these knobs, which are in number sour, and in refemblance like myrtle-berries, are placed behind the wings before spoken of, quadrangularly, one against the other. These are round in virg ns, but hang slagging when virginity is lost.

loft. 'Tis the uppermost of these that nature has placed for the securing the urinary passage from cold, and which is

therefore largest and forked for that end.

The lips of the womb that next appear, cover the neck thereof, but being separated disclose it; and then two things are to be observed, and these are the neck itself, and the hymen, more properly called the claustrum virginale, which I shall treat more at large when I come to shew what virginity The neck of the womb, I call the channel, is between the forementioned knobs and the inner bone of the womb, which receives the man's yard like a sheath; and that it may be dilated with the more ease and pleasure in the act of coition, it is finewy and a little spongy; and there being in this concavity divers folds or orbicular plaits made by tunicles, which are wrinkled, it forms an expanded role that may be feen in virgins; but in those that have used copulation, it comes by degrees to be extinguished; so that the inner side of the neck of the womb appears smooth, and in old women it becomes more hard and grifly. But though this channel be finking down, wreathed and crooked, yet is otherwise in the time of copulation; as also when women are under the monthly purgation, or in labour, being then very much extended, which is a great cause of their pains.

The Claustrum Virginale, commonly called the Hymen, is that which closes the neck of the womb; for between the duplicity of the two tunicles which constitute the neck of the womb, there are many Veins and Arteries running along, that arise from the vessels of both sides of the thighs, and fo pass into the neck of the womb, being very large; and the reason thereof is, because the neck of the womb requires to be filled with abundance of spirits to be dilated thereby, that it may the better take hold of the Penis, fuch motions requiring great heat, which being more intense by the act of frication, confumes a great deal of moisture, in the supplying whereof, large veffels are very necessary; hence it is that the neck of the womb in women of reasonable stature, is eight inches in length. But there is also another cause of the largeness of these vessels, because their monthly purgations make their way through them; and for this reason, women, though with child, often continue them: for though the womb be thut up, yet the passage in the neck of the womb, through which these vessels pass, is open. And therefore,

therefore, as foon as you penetrate the pudendum, there may be feen two little pits or holes, and in which are contained an humour, which, by being pressed out in the time of coition,

does greatly delight the fair fex.

I shall, in the next place, proceed to a discription of the womb, which is the field of generation, without which nothing can be done. The parts we have been speaking of being ordained by nature to convey the seed to the womb, which being impregnated therewith, by virtue of the plastic power

of nature, produces its own likeness.

The womb is fituated in the lower parts of the hypogaftrion, being joined to its neck, and is placed between the bladder and the strait gut, so that it is kept from swaying or rolling; yet hath its liberty to firetch and dilate itself, and also to contract itself, according as nature in that case difposes it. It is of a round figure, somewhat like a gourd; leffening and growing more acute towards one end, being knit together by its proper ligaments, and its neck joined by its own substance, and certain membranes that fatten it to the Os Sacrum, and the share-bone. It is very different, with respect to its largeness in women, especially between such as have had children, and those that have had none. It is so thick in fubstance that it exceeds a thumb's breadth; and after conception, augments to a greater proportion, and to strengthen it yet more, 'tis interwoven with fibres overthwart, both strait and winding; and its proper vessels are veins, arteries and nerves; amongst which there are two little veins which pass from the spermatic vessels to the bottom of the womb, and two bigger from the hypogastricks, touching both the bottom and the neck, the mouth of these veins piercing as far as the inward concavity.

The womb, besides what I have already mentioned, hath two arteries on both sides the spermatick vessels and the hypogastris, which still accompany the veins with sundry little nerves, knit and interwoven in the form of a net, which are also extend throughout, even from the bottom to the pudenda themselves, being so placed chiefly for the sense of pleafure, sympathetically moving from the head and womb.

Here the reader ought to observe, that two ligaments hanging on either side of the womb from the Share-bone, piereing through the Peritonaum, and joining to the bone itself, causes the womb to be moveable, which upon divers occasions

occasions either falls low or rises: the neck of the womb is of a most equisite sense, so that if it be at any time disordered, either with a schirrosity, too much hot moisture, or relaxation, the womb is made subject to barrenness. In those that are near their delivery, there usually stays a most glutinous matter in the entrance, to facilitate the birth: for at that time the mouth of the womb is opened to such a wideness, as is in proportion to the largeness of the child.

Under the parts belonging to generation in women, are also comprehended the preparatory or spermatic vessels, the preparatory veffels differ not in number from those in man, for they are likewise four, two veins, and two arteries; their rife and original is the fame as in man, the fide of them are two arteries which grow from them, differing only in their fize and manner of infertion; the right vein iffuing from the trunk of the hollow vein and the left from the emulgent vain; and on the fide of them are two arteries which grow from the arcata. These preparatory vessels are shorter in women than in men, because they have a shorter passage, the stones of a woman lying within the belly, but those of a man without; but to make amends for their shortness, they have far more wreathings to and fro, in and out, than they have in men, that so the substance they carry may be the better prepared; neither are they united as they are in men, before they come to the stones, but are divided into two branches, whereof the greater only passeth to the stones, the lesser to the secundated egg, and this is properly called conception. And then fecondly, to cherish it and nourish it, till nature has framed the child, and brought it to perfection. Thirdly, it strongly operates in sending forth the birth, when its appointed time is accomplished, there dilating itself in an extraordinary manner; and fo aptly removed from the fenses, that no injury acrues to it from thence, retaining in itself a strength and power to operate and cast forth the birth.

The use of the preparatory vessels is to convey the blood to the testicles, of which a part is spent in the nourishment of them, and the production of those little bladders in all things resembling eggs, thro' which the Vasa Præparentia run, and are obliterated in them. This conveyance of blood is by the arteries, but as for the veins, their office is to bring back what blood remains from the forementioned

uie.

The vessels of this kind are much shorter in women than men, by reason of their nearness to the testicles; and yet that defect is more than made good by the many intricate windings to which they are subject; for in the middle way they divide themselves into two branches of different magnitude; for one of them being bigger than the other, passes to the testicles.

The testicles in women are very useful; for where they are defective, generation work is quite spoiled: for tho' those little bladders which are on their outward superfices contain nothing of feed, as the followers of Galen, &c. erroneously imagine, yet they contain several eggs (about the number of 20 in each testicle) one of which being impregnated by the most spirituous part of the man's feed in the act of coition, descends through the oviducts into the womb, where it is cherished till it becomes a live child. The figure of these Ovæ or eggs, is not altogether round, but a little flat and depressed on the sides, and in their lower part oval; but where the blood-veffels enter them, that is, in the upper part, they are more plain, having but one membrane about them, that the heat may have more eafy access to the womb, both to the nourishment of itfelf and of the infant therein. Let me further add, thefe spermatick veins receive the arteries as they pass by the side of the womb, and thereby make a mixture of the vital and natural blood, that their work may be more perfect. The deferentia, or carrying vessels, spring from the lower part of the stones, and are in colour white, substance finewy, and pass not to the womb strait, but wreathed; they proceed from the womb in two parts, refembling horns, whence they are called the horns of the womb.

The stones of women are another part belonging to the Instruments of generation: for such things they also have, as well as man, but they are also indifferently placed; neither is their bigness, temperament, substance, form, or covering the same. As to their place, it is the hollowness of the abdomen, resting upon the muscles of the loins, and so not pendulous, as in man. And that they are so placed is, that by contracting the heat, they may be the more fruitful, their office being to contain the ovum, or egg, which being impregnated by the seed of the man, is THAT from which the embryo is engendered. These stones differ also from men's

men's in their form; for though they are smooth in men, they are uneven in women, being also depressed or flattish in them, though in men their form is more round and oval. They are also in women but one skin, whereas in men they have four; nature having wifely contrived to fortify thefe most against the injuries of the air, that are most exposed to it; the stones of women being within, but those of men without the belly. They differ also in their substance, being much more foft than those of men, and not so well compacted; their bigness and temperature differ, in that they are less and colder than those of men. Some indeed will have their use to be the same as in men, but that is for want of judgment, for Aristotle and Scotus both affirm, that the women have no feed, and that their stones differ also in their use from those of men; their use being, as I have already faid, to contain that egg which is to be impregnated by the feed of man.

It now only remains, that I fay something of the ejaculatory vessels, which have two obscure passages, one on either side, which in substance differ nothing from the spermatic veins. They rise on one part from the bottom of the womb, but not reaching from the other extremity, either to the stones, or any other part, are shut up, and incapable, adhering to the womb, as the colon doth to the blind-gut, and winding half way about: though the stones are remote from them, and touch them not, yet they are tied to them by certain membranes resembling the wings of a bat, throwhich certain veins and arteries passing from the end of the stones, may be said here to have their passages, proceeding from the corners of the womb to the testicles, and are accounted the proper ligaments by which the testicles and

womb are united and ftrongly knit together.

Thus the women's fecrets I have furvey'd,
And let them fee how curiously they're made:
And that, tho' they of different fexes be,
Yet in the whole they are the same as we,
For those that have the strictest fearchers been,
Find women are but men turn'd outside in:
And men, if they but cast their eyes about,
May find they're women with their inside out.

SECTION III. Of the Use and Action of the several Parts in Women appropriated to Generation.

T Shall next take a furvey of the parts of generation both in I men and women, and shew the use and action of these parts in the work of generation, which will excellently in-

form us that nature has made nothing in vain.

The external parts in womens privities: or that which is most obvious to the eye at first, commonly called Pudendum, are defigned by nature to cover the great orifice, nature intending that orifice to receive the penis or yard in the act of coition, and also to give passage to the urine, and at the time of birth to the child. The use of the wings and knobs, like myrtle-berries, are for the fecurity of the internal part, by shutting up the orifice and the neck of the bladder, also for delight and pleasure; for by their swelling. up, they cause titilation and delight in those parts, being pressed by the man's yard. Their use is likewise to obfanct the involuntary passage of the urine.

The use and action of the clitoris in women, is like that of the penis or yard in men, that is, erection; its extream end being like that of the glands in the men, the feat of the greatest pleasure in the act of copulation, so is this of the clitoris in women, and therefore called the fweetness of love

and the fury of venery. The action and use of the neck of the womb is the same with that of the penis, that is, erection, which is occasioned fundry ways; for, First, in copulation it is erected and made strait from the passage of the penis to the womb. Secondly, whilft the paffage is replete with spirits and vital blood it becomes more strait for embracing the penis. And for the necessity of erection, there is a two-fold reason: one is, that if the neck of the womb was not erected, the yard could have no convenient passage to the womb. The other is, that it hinders any hurt or damage that might enfue through the violent concussion of the yard, during the time of copulation.

Then as to the veffels that pass through the neck of the womb, their office is to replenish it with blood and spirits, that fo as the moisture confumes through the heat contracted in copulation, it may still by these vessels be renewed. But

But their chief business is to convey nutriment to the womb.

Thus nature nothing does in vain produce,
But fits each part for what's its proper use;
And though of different sexes form'd we be,
Yet betwixt these there is that unity,
That we in nothing can a greater find,
Unless the soul that's to the body join'd;
And sure in this Dame Nature's in the right,
The strictest union yields the most delight.

### CHAP. II.

Of the Restriction laid upon Men in the use of carnal copulation, by the Institution of Marriage, with the Advantage that it brings to mankind, and the proper Time for it.

HO' the great architect of the world has been pleafed to frame us of different Sexes, and for the propagation and continuation of Mankind, has indulged us the mutual embraces of each other, the defire whereof, by a powerful and fecret instinct, is become natural to us, yet he would leave them to the law of the creator, who has ordained, That every man shall have his own wife: and though fince man, by finning against his creator, hath fallen from his primitive purity, and has multiplied wives and concubines, by which the first institution is violated and the groffest affront to the divine lawgiver; for the holy Jefus has told us, That in the beginning it was fo; the marriage of one man to one woman: fo that as these conjugal delights cannot be enjoyed but in a married state, so neither in that state can they lawfully be participated of with more than one wife. And it is the breaking of this order that has filled the world with confusion and debauchery, has brought difeafes on the body, confumptions on estates, and eternal ruin to the foul if not repented of. Let all those therefore of either fex, that have a defire to enjoy the delights of mutual embraces, take care that they do it in a married state, with their own wives or husbands, or else it will become a curse to them instead of a bleffing. And to that end let them consider what is due to the transgressors of his

law, who hath faid, Thou shalt not commit Adultry. Whatever is spoken of the venereal pleasures, is spoken to those who have, or may have, a right thereunto, by being in a married state. For,

Who to forbidden pleasures are inclin'd, Will find at last they leave a sting behind.

SECTION II. Of the happiness of the married State.

Matrimony, in the present age, is looked upon as a most insupportable yoke:—Wives and husbands are accounted the greatest clogs and burdens to those who give up the reins to their unbridled appetites. Notwithstanding the present mode of thinking is against me, I doubt not of making it appear, that a married state is the most happy condition (where persons are equally yoked) that is to be enjoyed on this side heaven.

The author and inflitutor of marriage, and that first brought man and woman together, was no other than he that made them; even the Great Lord of the universe, whose wisdom being infinite, could not but know what condition was best for us; and his goodness being equal to his wisdom, sufficiently shews the end of this institution was the happiness of the creature he had made, and indeed man could not be happy without it: for he saw that it was not good that man should be alone, and therefore made a woman to compleat his happiness, which was not perfect, whilst he wanted such a help-meet for him.

The time of the institution is also very remarkable; for it was whilst Adam and his new made bride were cloathed with all that virgin purity and innocence with which they were created, before they had entertained the least converse with the tempter, or had given way to one disordered thought; and yet could curiously survey the several incomparable beauties and perfections of each other without sin, and knew not what it was to lust. It was at this time that the creator united Adam in the holy bands of wedlock.

'Twas in paradife where the first match was made; and which scarcely could have been paradife without it: for paradife is known to be a place of pleasure, wherein they were surrounded with the quintessence of all delights; where there was nothing wanting that might please the eye,

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charm the ear, or gratify the tafte; and yet Adam was not happy with all these pleasing sweets 'till he enjoyed his Eve: fo that it was a married flate which compleated his happiness, and which was a paradife of paradife itself.

What an addition to happiness a good wife makes! fuch an one is the best companion in prosperity, and in adversity the furest friend; the greatest affistance in business, the only lawful and comfortable means by which she can have issue, and the great remedy against incontinence; and if we believe king Solomon, The greatest honour unto him that has her. For he it is that tells us, She is a crown to her hufband. Surely these are not small advantages!

If married persons would be careful to do their respective duties, there would be but little complaining; nor would any condition in life be so agreeable as the married state. How much more satisfaction a man receives in the embraces of a loving wife, than in the wanton dalliances of

a deceitful harlot.

Thus does this fection unto all relate. The pleasures that attend the married state: And shews it does with innocence consist, And that so many have those pleasures miss'd. It's their own fault that will no wifer be, As in this mirror they may plainly fee.

SECTION III. Shewing at what age young men and virgins are capable of carnal copulation; and why they fo much desire it.

I shall, in the present section, make it my business to fhew at what age young men and virgins are capable of the marriage bed, which because so many defire before they attend to it, it will be likewife necessary to shew the causes

of their impetuous defires.

The inclination of virgins to marriage is to be known by many symptoms; for when they arrive to ripe age, which is about fourteen or fifteen, their natural purgations begin to flow; and then the blood, which no longer ferves for the increase of their bodies, does, by its abounding, stir up their minds to venery: to which also external causes may ineite them. For their spirits are brisk and inflamed when they arrive at this age, and their bodies are often more

heated

leated by their eating sharp and falt things; and by spices, by which their defire of venereal embraces becomes very great, and at some critical junctures almost insupportable. The use of those so much desired enjoyments being denied to virgins, is often followed by very dangerous, and sometimes difmal consequences, precipitating them into those follies that may bring an indeliable stain on their families, or brings on themselves the Green Sickness or other diseases. But when they are married, and those defires fatisfied by their husbands, these distempers vanish, and their beauty returns more gay and lively than before. And this strong inclination of theirs may be known by their eager gazing at men, and affecting their company, which fufficiently demonstrates that nature excites them to defire coition. Nor is this the case with virgins only, but the same may be obferved in young widows, who cannot be fatisfied without that due benevolence which they were wont to receive from their hulbands.

At fourteen years of age, commonly, the menses begin to flow in virgins; at which time they are capable of conceiving, and therefore sit for marriage; though it would be much better, both for themselves and their children, if they would not marry till eighteen or twenty: if they are healthy, of strong body, and use themselves to temperance, they may continue bearing till upwards of 50, though generally they leave off between 40 and 50; for the menses slow a longer time in some than in others; but when they cease, they cease bearing. And therefore Sarah bearing Isaac after it had ceased to be with her according to the custom of wo-

men, may be well termed miraculous.

As for male youth, when they arrive at 16, or between that and 17, having much vital strength, they may be capable of getting children; which ability, by the force and heat of procreating matter, constantly increases till 45, 56, 65, and then begins to slag, the seed by degrees becoming unfruitful, the natural spirits being extinguished and the heat dried up. Thus it is with them for the most part, but many times it falls out otherwise in particular instances; as once in Swedeland a man was married at a 100 years old to a bride of 30, and had many children by her; but he was a man of so hail a constitution, and carried his age so well, that strangers would not have guessed him at above 60.

And in Campania, where the air is clear and temperate, it is usual for men of 80 years old to marry young virgins, and have children by them: which shews that age in men hinders not procreation, unless they be exhausted in their youth, and

their yard shrivell'd up.

If any ask, why a woman is sooner barren than a man? let fuch know that the natural heat which is the cause of generation, is more predominant in men than women; for the monthly purgations of women shew them to be more moist than men, and so does also the softness of their bodies. And the man exceeding her in native heat, concocts the humours into proper aliment, by the benefit whereof they are elaborated into feed; but women, tho' of a finer make, yet not being fo strong as men, their faculties are thereby hindered in their operation.

Thus nature to her children is fo kind, That early they those inclinations find, Which prompts them on to propagate mankind. Hence 'tis a Virgin her defires can't fmother, But restless is till she be made a mother.

### CHAP. III.

Of Virginity, what it is, how it may be known, by what means it may be loft, and how a person may know that it is fo.

SECTION I. Of virginity, and wherein it confifts.

TAVING treated of the defire young men and virgins have to mutual embraces, and at what age they are fit for them; I have also shewn that those pleasures are only lawful to be enjoyed in a married state; and have also acquainted my reader with the advantage of fuch a condition. But fince the defires of many after mutual embraces are fo impetuous, that not having an opportunity to enter into a married state, they have anticipated the pleasures of matrimony, and lost their virginity before-hand; and yet, perhaps, have afterwards pretended to bring their virginity to a marriage-bed, by which means many an honest man has been deceived, and meretricious women escaped with impunity; and, on the other hand, fome virtuous young virgins, that have indeed come fuch unto their husband's

of their husbands, to have lost their virginity before hand, when there has been no such matter: therefore to do right n this case to both parties, my design in this chapter is to hew what virginity is, and wherein it consists; how many ways it may be lost; and how a man may know whether it be lost or not; that so women may not be wrongfully cen-

fured, or men imposed upon.

Virginity, untouch'd and taintless, is the boast and pride of the fair sex; but they generally commend it to put it off. For, as good as it is, they care not how soon they are honestly rid of it. And I think they are in the right of it, for if kept it grows useless, or at least loses much of its valour; a stale virgin (if such a thing there be) being look'd upon like an old almanack, out of date.—But to speak to the purpose, virginity is the chief, the best, the prime of any thing, and is properly the integrity of a woman's privities, not violated by man, or not known by him: it being the distinguishing characteristick of a virgin, that she has not known man.

To make this more plain, I must here observe, that there is in maids, in the neck of the womb, a membraneous production called the Hymen, which is like the bud of a rose half blown, and this is broken in the first act of copulation with man: and hence came the word Defloro, to deflower; whence the taking of virginity, is called the deflowering of a virgin: for when the rofe-bud is expanded, virginity is lost. Certain it is there is in the first act of copulation fomething that causes pain and bleedings; which is an evident fign of virginity. But what this is, authors are not agreed on. Some fay it is a nervous membrane, or thin skin with small veins, that bleed at the first penetration of the yard. Others fay, it is the four caruncles, knobs, or little buds like myrtle berries, which are plump and full in virgins, but hang loofe or flaggy in those who have used copulation, being pressed by the yard. Some have obferved a fleshy circle about the Nymphæ, or neck of the womb, with little obscure veins, which make the membrane not to be nervous, but fleshy. But setting aside conjectures, the Hymen or Claustrum Virginale, is a thin membrane interwoven with fleshy fibres, and endowed with many little arteries and veins spread across the passage of the Vagina, behind

behind the infertion of the bladder, with a hole in the midst for the menses to flow, so big that it will admit of the top of one's little finger. This is that which is called the Zone, or girdle of chastity; and where it is found in the form described, it is a certain note of virginity; but in the first act of copulation it is necessarily violated, and then it is usually accompanied with an essuance of blood, which blood is called the flower of virginity; and when once it is broke, it never closes again.

SECTION II. How virginity may be loft, &c.

In the former fection I have endeavoured to shew, in what virginity confifts, and that it is loft by the first penetration of the yard, which may be eafily known by its being attended with an effusion of blood upon the rupture of the Hymenean membrane, or Claustrum Virginale; but I must do the fair fex this justice, to let the world know, that altho' wherever this is found, it be an undoubted token of virginity; yet it will not follow, that where this token is wanting, virginity is deflowered and loft: for the Hymen may be corroded by acrimonious and fretting humours flowing through it with the Menses, or it may be violated by the inversion or falling out of the Uterus, or of the Vzgina or sheath, which sometimes happens even to virgins: or (which I would have all virgins to beware of, for the prefervation of their credit, and preventing of all causes of fuspicion) perhaps the indifereet or unwary bride had her Menses but a day or two before, in which case, both the Hymen and the inner wrinkled membranes of the Vagina are flaggy, weak, and relaxed, fo that no fuch rupture, and by confequence no fuch effusion may happen. It were better therefore upon this account, that when virgins are about to marry, they would fix their wedding day at least fix or feven days after their Menfes have done flowing.

But farther, to some nature hath given greater desires after enjoyment than to others, and to such, tho' they abstain from enjoyment, yet so great is their lust and desire after it, that it may break the Hymen or Claustrum Virginale; and sometimes it itches to that degree, that they put in their singer, and so break it. Sometimes the midwives break it in the birth; and sometimes it is done by the stoppage of the urine, coughing, violent straining, or

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neezing: fo that if there be no bleeding at the first peneration of the husband, it is not always a fign of unchastity, r that another has been there before him, feeing that the Ivmenean membrane may be broke fo many other ways; ut where bleeding does follow, it is an evident and undeiable token that the person was a virgin, and had never nown man before. And indeed, tho' the Hymen (or nembrane fo called) may be broke all those ways I have nentioned, yet it so rarely happens to be broke any other vay, that Leo Africanus makes mention of it as a general ultom of the Africans at their weddings, that, after the narriage ceremony is over, the bride and bridegroom are but up in a chamber, while the wedding dinner is preparing; an ancient woman stands at the door to receive rom the bridegroom a sheet, having the bloody tokens of he wife's virginity, which she shews in triumph to all the guests; and then they feast with joy: but if there is no blood een, the bride is to be fent home again to her friends with lifgrace, and the disappointed guests go home without their

There are others that make the straitness of the privities a sign of virginity, but this is a very uncertain rule; for this depends much upon the age, habit of body, and other circumstances. But tho' it must indeed be granted, that women, who have used carnal copulation, are not so strait as virgins, yet this cannot be a certain argument of virginity, because, after often repeated acts of venery, the privities may be made so strait by the use of astringent medicines, that those who trust to this sign, may sometimes take a whore instead of a virgin. And I have heard of a courtezan, who tho' she had been married, gave herself out to be a virgin, and by the help of a bath of comfry roots, deceived those with whom she had to do.

Others take upon them to be judges of lost virginity, by milk in the breast: but such, perhaps, are ignorant that there is two-fold milk; the one of virgins, the other of such as have conceived or brought forth children: that of virgins is a malady contrary to nature, but the other is natural. The first is made of blood from the womb, and so goes to the breasts, being nothing but a supersuous nourishment that is turned into milk, by the faculty of the breasts, without the knowledge of man: the other is only where there is a child

a child either in the womb, or born. Yet the milk differs very much, both in respect to the blood, and diversity of veins that bring it to the breasts; and tho' both are white, yet that of virgins is thinner, and less in quantity, neither is it so sweet. Therefore if virgins happen to have such

milk, they are not for that reason to be unchaste.

Upon the whole matter, the sum of what I have said upon this head of virginity, terminates in this; that when a man is married, and finds the tokens of his wife's virginity, upon the first act of copulation, he has all the reason in the world to believe her such, and to rest satisfied that he has married a virgin: but if, on the contrary, he finds them not, then he has no reason to think her devirginated, if he finds her otherwise sober and modest; seeing the Hymen or Claustrum Virginale, may be broken so many other ways, and yet the woman both chaste and virtuous. Only let me caution virgins to take all imaginable care to keep their virgin Zone intire, that so when they marry, they may be such as the great Cæsar wish'd his wife to be, that is, not only without fault, but without suspicion also.

Thus have I virgin innocence survey'd,
And shew'd the difference betwixt wife and maid,
And that their chastity they need not fear,
Whose virgin token plainly do appear,
Nor censure those in whom they do not so,
Unless the contrary they plainly know,
For they may yet unspotted virgins be,
Altho' their virgins tokens none can see.

The End of the FIRST PART.

# Aristotle's Master Piece.

## PART II.

The Secrets of Nature displayed in the Production of Man.

## CHAPTER I.

What Conception is; what is pre-requisite thereto; how a woman may know whether she hath conceived, and whether a boy or girl.

SECTION I. Of Conception, what it is, &c.

Having, in the first part of this work, described the instruments of generation in both sexes, and the use for which those instruments were intended by nature, I shall, in the part before me, proceed to shew what conception is; the signs and tokens thereof, and what are the pre-requisites thereunto: for when once a woman has conceived, the work of generation is begun, and time, with nature's help, will

perfect the work.

Now in conception, that which is first to be regarded; and without which it cannot be, is the seed of the man, that being the active principle, or efficient cause of the soctus, the matter of which is arterial blood, and animal spirits, which are elaborated into seed in the testicles, and from thence by proper vessels conveyed into the yard and in the act of copulation, it is enjected or emitted into the womb. The next thing is the passive principle of the soctus (for there must be both in order to conception) and this is an ovum or egg impregnated by the man's seed, or being conveyed to it, the womb closes up, that no air may enter therein, but the impregnated ovum may swell into a soctus. This is that which is truly and properly conception, and the pre-requisites thereunto, I shall make the subject of the next section.

SECTION II. Of the pre-requisites to Conception.

I have shewn in the former section, that there are two things to be regarded chiefly in conception, to wit, the active and paffive principle. This in part shews, that difference of fexes is a pre-requifite to conception. So nature has ordained, there must be a proper vehicle for the actice principle to be injected thereunto, and there must also be a passive principle to be impregnated thereby; to the woman has no active principle to impregnate and therefore

without different fexes, there can be no conception.

But this is not all; for it is not enough that there be different fexes, but these different sexes must unite, and there must be coition, in order to conception; and it is coition, or the mutual embraces of both fexes, which nature has made fo defirable to each other; which when authorifed in the way that heaven has ordained, there is no need of ravishing; for the fair bride will quickly meet her bridegroom with equal vigour. But fince in that there may be overdoing, and fuch errors committed by their giving way to the impetuofity of their defires, as may be prejudicial to conception, it will not be amifs to give fome directions to make this operation the more effectual.

SECTION III. A Word of Advice to both Sexes; or Directions respecting the Act of Coition, or carnal Copulation.

Tho' there are some that defire not to have children, and yet are very fond of nocturnal embraces, to whom these directions will be no way acceptible, because it may probably produce those effects which they had rather be without; yet I doubt not but the generality of both fexes, when in a married state, have such a defire to produce the fair image of themselves, that nothing can be more welcome to them than those directions that may make their mutual embraces most effectual to that end: and therefore let none think it strange that we pretend to give directions for the promoting that which nature itself teacheth all to perform; fince 'tis no foligifm for art to be a handmaid to nature, and to affilt her in her noblest operations. Neither is it the bare performing of that act which we here direct to, but the performing it so as to make it conducive unto the work of ge-

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neration. And fince this act is the foundation of generation and without which it cannot be, fome care ought to be taken, and confequently fome advice given, how to perform it well: and therein I am fure the proverb is on our fide, which tells us, that what is once well done, is twice done. But yet what we shall advance on this nice subject, shall be offered with that caution as not to give offence to the chastest ear, nor put the fair sex to the trouble of blushing. What I shall offer will consist of two parts. First something previous to it: and, secondly, something consequential to it.

For the first, when married persons design to follow the propensions of nature for the production of the fair image of themselves, let every thing that looks like care and business be banished from their thoughts, for all such things are enemies to Venus; and let their animal and vital spirits be powerfully exhilerated by fome brisk and generous refloratives; and let 'em, to invegorate their fancies, furvey the lovely beauties of each other, and bear the bright ideas of them in their minds; and if it happens, that instead of beauty there is any thing that looks like imperfection or deformity, (for nature is not alike bountiful to all) let them be covered over with a veil of darkness, and oblivion. And fince the utmost intention of desire is required in this act, it may not be amis for the bridegroom, for the more eager heightening of his joy, to delineate the scene of their approaching happiness to his fair languishing bride, in some fuch amorous rapture as this.

Now, my fair bride, now will I storm the mint Of love and joy, and rise all that's in't. Now my infranchis'd hand on ev'ry side, Shall o'er thy naked polish'd ivory slide. Freely shall now my longing eyes behold, Thy bared snow, and thy undrained gold: Nor certain now, tho' of transparent lawn, Shall be before thy virgin treasure drawn. I will enjoy thee now, my fairest; come, And sly with me to love's elysum. My rudder with thy bold hand, like a try'd And skilful pilot, thou shalt steer, and guide, My bark in love's dark channel, where it shall Dance, as the bounding waves do rise and fall.

Whilst my tall pinnance in the Cyprian streight, Rides safe at anchor and unlades the freight,

Having by these and other amorous acts (which love can better dictate than my pen) wound up your fancies to the highest ardour and defires,

Perform those rites nature and love requires, 'Till you have quench'd each other's am'rous fires.

When the act of coition is over, and the bridegroom has done what nature prompted him to do, he ought to take eare not to withdraw too precipitately from the field of love, left he should, by so doing, let the cold into the womb, which might be of dangerous confequence. But when he has given time for the matrix to close up, he may withdraw, and leave the bride to her repose, which ought to be with all the calmness possible, betaking herself to rest on the right side, and not removing without great occasion till she has taken her first sleep. Coughing and sneezing, if possible, should be avoided, or any thing that agitates or causes a motion of the body. These amorous engagements should not be often repeated till the conception is confirmed. And it may not be amiss to remind the bridegroom, that the fair lasts all the year, and that he should be careful not to spend his stock lavishly, as women in general are better pleased in having a thing once well done than often ill done.

SECTION IV. How a woman may know when the has conceived.

After the means made use of in order to conception, according to the directions given before, there is reason to expect that conception should follow: but as things do not always fucceed according to defire, fo therefore conception does not always follow upon coition. For there are many women, especially those newly married, who know not whether they have conceived or not, after coition; which, if they were affured of, they might and would avoid feveral inconveniencies which they now run upon. For, when after conception a woman finds an alteration in herself, and yet knows not from whence it arifes, the is apt to run to the doctor, and enquires of him what is the matter, who not knowing that she is with child, gives her a strong portion, which certainly destroys the conception. There are others, who out of a foolish bathbashful coyness, though they know that they have conceived, yet will not confess it, that they may be instructed how to order themselves accordingly. Those that are coy may learn in time to be wise; and for the sake of those that are ignorant, I shall set down the signs of conception that women may know thereby, whether they have conceived or not.

If a woman hath conceived, the veil under her eye will be swelled, i. e. under the lower eye-lid, the vein in the eyes appearing clearly, and the eyes something discoloured; if the woman hath not her terms upon her, nor hath watch'd the night before, there is a certain sign of her having conceived; and this appears most plainly just upon the conception, and hold for the first two months after.

Stop the urine of the woman close in a glass or bottle three days, at the expiration of which time strain it thro' a linen rag: if you perceive small living creatures in it, you may instantly conclude that she hath conceived; for the urine, which was before part of his own substance, will be

generative as well as it's mistress.

A coldness and chilness of the outward parts after copulation, shews a woman to have conceived, the heat being retired to make the conception; and then the veins of the breafts are more clearly seen than they were before. The tops of the nipples look redder than formerly; the body is weakened, and the face discoloured; the belly waxeth very fat, because the womb closeth itself together to nourish and cherish the seed. If she drinks cold water a coldness is felt in the breaft; she has also loss of appetite, sour belchings, and exceeding weakness of the stomach: the breasts begin to fwell, and wax hard not without pain or foreness; wringing or griping pains like the cramp happens in the belly above the navel: also divers appetites and longings are engendered. The veins of the eyes are also clearly feen, and the eyes feem fomething discoloured, as a looking glass will shew. The excrements of the guts are voided painfully, because the womb swelling, thrusteth the right gut together : likewise let her take a green nettle, and put it into her urine, cover it closely, and let it remain all night; if she is with child, it will be full of red spots on the next morning, if she is not with child it will be blackish.

By these experiments, some of which never fail, a woman may know whether she has conceived or not, and to regulate herself accordingly. For

When women once with child conceived are,
They of themselves should take especial care.

Section V. How to know whether a woman be con-

In the present section I shall endeavour to gratify the curiosity of many persons who are very desirous to know whether they are conceived of a male or semale. For the satisfaction of such, I shall give the sign of a male child being conceived; and the reverse thereof, that of a female.

It is then a fign of a male child, when the woman feels it first on the right side; for male children lie always on that side of the womb, the woman also when arising from her chair, doth sooner stay herself upon the right hand than on the left. Also the belly lies rounder and higher than when it is a semale. The colour of the woman is not so swarthy, but more clear than when it is a girl. The right side is likewise more plump and harder than the left, the right nipple redder. She likewise breeds a boy easier and with less pain than a girl, and carries her burthen not so heavily, but is more nimble and stirring.

I will only, as to this, add the following experiments, which I never knew to fail. If the circle under the woman's eyes, which is of a wan blue colour, he more apparent under the right eye, and that most discoloured, she is with child of a boy; if the mark be most apparent in her left eye, she is with child of a girl.—The other is, let her drop a drop of her milk in a bason of fair water, if it sinks to the bottom as it drops in, round in a drop, it is a girl she is with child of; for if it be a boy it will spread and swim at top. This I have often tried, and it never failed.

For whether male, or female child it be You have conceived, by these rules you'll see.

#### CHAP. II.

Sherion I. How a woman should order herself in order to conception.

I Am very well fatisfied that may women defire copulation, not from any delight or fatisfaction they take therein,

more than as it is the means appointed by him that bids us encrease and multiply, for the obtaining of children, and the propagation of mankind. And the feveral make use of coition to obtain that end, yet we find by experience; that in many it does not succeed, because they order not themselves as they ought to do: for the it must be granted, that all our endeavours depend upon the divine blessing, yet if we are wanting in any thing to ourselves, how can we expect that blessing to succeed our endeavours? My business therefore in this section shall be to shew how women that

defire to have children should order themselves.

First, women that are desirous to have children, must in order thereunto, give themselves to moderate exercise: for want of exercise, and idleness, are very great enemies to the work of generation, and indeed are enemies both to soul and body. Those that shall give themselves the trouble to observe it, will find those city dames that live high, and do nothing, seldom have children, or if they have, they seldom live: whereas those poor women that accustom themselves to labour, have many children, and those strong and lusty. Nor need we wonder at it, if we consider the benefit that comes by a moderate exercise and labour; for it opens the pores, quickens the spirits, stirs up the natural heat, strengthens the body, senses and spirits, comforts the limbs, and helps nature in all her exercises, of

which procreation of children is none of the leaft.

Secondly, women, in order to conception, should avoid all manner of discontent, and the occasion of it; for discontent is a great enemy to conception, and it so dispirits either man or woman, that it hinders them from putting forth thar vigour, which ought to be exerted in the act of coition. When on the contrary, content and fatisfaction of mind dilate the heart and arteries, whereby the vital blood and spirits are freely distributed throughout the body; and thence arise such affections as please, recreate and refresh the nature of man, as hope, joy, love, gladness and mirth. Nor does it only comfort and strengthen the body, but also the operation and imagination of the mind: which is fo much the more necessary; insomuch as the imagination of the mother works forcibly upon the conception of the child. Women therefore, ought to take great care that their imagination be pure and clear, that their child may be well formed. Thirdly, Thirdly, women ought to take care to keep the womb in good order; and to fee that the Menfes come down as they ought to do: for if they are discoloured they are out of order. But if the blood comes down pure, then the woman will be very prone to conceive with child, especially if they use copulation in 2 or 3 days after the monthly terms

are stayed.

Fourthly, a woman that would conceive should observe that she does not use the act of coition too often; for satiety gluts the womb, and renders it unsit for its office. There are two things demonstrate this; i. e. that common whores (who often use copulation) have never, or very rarely any children: for the grass seldom grows in a path that is commonly trodden in. The other is, that women, whose husbands have been long absent, do after copulation with them again, conceive very quickly.

Fifthly, care should be taken that the time of copulation be convenient, that there may be no sear of surprize: for sear hinders conception. And then it were best also that the desire of copulation be natural, and not stirred up by provocation: and if it be natural, the greater the woman's desire of copulation is, the more likely she is to con-

ceive.

I will add no more, but what some authors report, that a loadstone carried about the woman, not only causeth conception, but concord between man and wife; if it be true, I would have no married woman go without one, both for her own and husband's quiet.

Let all the fair, who would have children from Their foft embraces, read what's here laid down; Those that to exercise themselves incline, And in their love to be content design, Who have their monthly terms in order flow, And regulate them if they do not so; That love's embraces moderately use, And to enjoy them a fit season chuse; These may content with what they've done remain, And need not fear their wishes to obtain.

SECTION II. What a woman ought to observe after conception.

After a woman has conceived, or has reason to think so, the ought to be very careful of herself, lest she should do any thing thing that might hinder nature in her operation. For in the first two months after conception women are very subject to miscarriages, because then the ligaments are weak, and foon broken. To prevent this, let the woman every morning drink a draught of fage ale, and it will do her abundance of good. And if figns of abortion or miscarriage appears, let her lay a toast dipped in tent (in case muscadel cannot be gotten) to the navel, for this is very good. Or let her take a little garden tanfy, and having bruifed it, sprinkle it with muscadel, and apply it to the navel, and the will find it much better. Also tea insused in ale, like fage-ale and a draught drank every morning, is most excellent for fuch women as are subject to miscarriages. Also take juice of tanfey, clarify it, and boil it up into a fyrup, with twice its weight in fugar, and let a woman take a fpoonful or two of it in fuch cases, and it will be an excellent preservative against miscarriages. Also, if she can, let her be where the air is temperate. Let her fleep be moderate; let her also avoid all watching and immoderate exercife, as also diffurbing passions, loud clamours, and filthy finells; and let her abstain from all things which may provoke either urine or the courses; and also from all sharp and windy meats; and let a moderate diet be observed. If the excrements of the guts be retained, lenify the belly with clyfters made of the decoction of mallows and violets, with fugar and common oil; or make broth of borage, buglofs, beets, mallows, and take therein a little manna; but on the contrary, if she be troubled with a loofeness of the belly, let it not be stopped without the judgment of a physician; for that matter all uterine fluxes have a malignant quality, and must be evacuated and removed before the flux be flayed.

#### CHAP. III.

How the child lieth, and how it groweth up in the womb of the mother after conception.

SECTION I. How the child is formed in the womb after conception.

A S to the formation of the child, it is to be noted: that after coition, the feed lies warm in the womb for fix days without any visible alteration, only the womb closes

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up itself to prevent its issuing forth again, and for the securing it from any cold; and all this time it looks like butter, or coagulated milk. And it would be very necessary for her who has conceived, to forbear the embraces of her hufband all the time, left the conception should be spoiled. In three days after it is altered from the quality of thick milk or butter, and it becomes blood, or at least resembles it in colour, nature having now begun to work upon it; in the next fix days following, that blood begins to be united into one body, grows hard, and becomes a little quantity, and to appear a round lump. And as the first creation of the earth was void, and without form, fo in this creating work of divine power in the womb, this shapeless embryo lies like the first mass. But in two days after the principal members are formed by the plastic power of nature, and these principal members are four in number, viz. The heart, the brain, the liver, and the tellicles or stones. Three days after the other members are formed, and are diftinguished from the shoulders to the knees, and the heart, liver, add stones, with their appurtenances, do grow bigger and bigger, Four days after that, the feveral members of the whole body appears, and as nature requires, they conjunctly and separately do receive their perfection. And so in the appointed time, the whole creation hath that effence which it ought to have in the perfection of it, receiving from God a living foul, therewith putting into his nostrils the breath of life. Thus have I shewn the whole operation of nature in the information of the child in the womb, according to the energy given it by the divine Creator, maker and upholder of all things both in heaven and earth.

By fome others more briefly, but to the fame purpole, the forming of the child in the womb of its mother is thus described: three days in the milk, 3 in the blood, 12 days from the flesh, and 18 the members, and forty days afterwards the child is inspired with life, being endowed with an immortal living foul.

SECTION II. Of the manner of the Child's lying in the Womb from the Conception to the Birth.

I-come now to flew in what manner the chill lies in the womb of its mother, whilft it is confined in the dark receffes; first giving the reader the testimony of two or thre: of the most learned on this head. The

The learned Hippocrates affirms, that the child, as he is laced in the womb, hath his hands upon his knees, and his ead bent to his feet; fo that he lies round together, his ands upon his knees, and his face between them; fo that ich eye touches each thumb and his nose betwixt his knees. and of the same opinion in this matter was Bartholinus the ounger. Columbus is of opinion that the figure of the hild in the womb is round, the right arm bowed, the fingers hereof under the ear, and above the neck, the head bow'd, o that the chin toucheth the breaft, the left arm bowed bove both breast and face, and propped up by the bending f the right elbow: the legs are lifted upwards, the right of which is fo lifted up, that the thigh toucheth the belly, the mees the navel; the heel toucheth the left buttock, and the oot is turned back and covereth the fecret; the left thigh oucheth the belly, the knees the navel, the heel toucheth he left buttock, and the foot is turned back, and covereth he fecrets; the left thigh toucheth the belly, and the leg

ifted up to the breaft the back lying outwards.

Thus the reader may fee how authors differ herein: but his ought to be noted, that different positions which the child has been feen in hath given occasion to the different pinions of authors. For when the woman is young with child, the Embryo is always found of a round figure a litle oblong, having the spine moderately turned inwards the thighs folded, and a little raised, to which the legs are oined, that the heels toucheth the buttocks, the arms bending and the hands placed upon the knees, towards which the head is inclining forwards; fo that the chin touches the breaft; the spine of the back is at that time placed towards the mother's, the head uppermost, the hands forwards, and the feet downwards, and proportionable to its growth it extends its members by little and little, which were exactly formed in the first month. In this posture it usually keeps till the feventh or eighth month, and then by a natural propenfity and disposition of the upper parts of the body, the head is turned downwards towards the inward orifice of the womb, tumbling as it were over its head; fo that the feet are uppermost, and the face towards the mothers great gut. And this turning of the infant in this manner with his head downwards towards the latter end of a woman's reckoning is to ordered of nature, that it may be the better disposed for the the birth. The knowledge of these things being so essential to the practife of a midwife, I could not omit them.

CHAP. IV. Of the obstructions of conception: with the cause and cure of barrenness, and the figns of infusficiency both in men and women.

EFORE I proceed any further, it is highly necessary ) that I treat of the obstructions of conception; wich naturally leads me to treat of barrenness, the grand obstruction of conception.

#### Section I. Of barrennels.

Barrennels is a natural and accidental defect, which hinders conception: for that which hinders conception caufeth barrenness. There are several causes why conception may be hindered; as too much heat or cold dries up the feed, and makes it corrupt; this extinguishing the life of the feed, and that making it waterish, and unfit for generation. It may be caused also by the stoppage or overflowing of the courses, and by swellings, ulcers, or inflammations of the womb, or by an excrescence of slesh growing about the mouth of the Matrix, whereby the feed is hinder'd from being injected into the womb; and want of love in the persons copulating may also hinder conception as is apparent from those women that are deflowered against their will; no conception following any forced copulation.

And here let me caution parents against one thing that often caufeth barrenness which might easily be prevented; and that is, against letting virgins blood in the arm before their courses come down: these come down in virgins usually in the 14th year of their age, seldom before the 13th, but never before the 12th, Now because usually young virgins are out of order before they first break down, the mother goes with her to the doctor, who finding the fulnels of blood is the occasion of her illness, orders her to be let blood in the arm; upon which she becomes well for a time, the fuperfluous blood being taken away; and this remedy which is worse than the disease, being repeated four or five times, the blood comes not down at all to the womb, as it doth in other women, but dries up, and is for ever barren: whereas had she been let blood in the foot, it would have

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brought the blood downwards, and fo have provoked the

terms, and prevented mischief.

Another cause of barrenness is, for want of convenient moderate quality, which the woman ought to have with the man; as if he be hot, she must be cold; if he be dry she moist: but if they both are dry, or both of a moist constitution, they cannot propagate, tho' in this case neither of them may be barren, singly considered; for he or she, tho' now as barren as the barren sig-tree, yet joined with an apt

constitution, may become as fruitful as the vine.

Another cause of barrenness may be the disuse of copulation: for some there are of that frigid constitution; that they either use not the means at all, or else perform it with so much langour and coldness, that it is not likely it should prove efficacious; for the act of coition should be perform'd with the greatest ardour and intenseness of desire imaginable, or else they may as well let it alone; a frigid disposition being the effect of a cold distemper, and must be cured by such things as heat and nourish. For

> Without good drink and feeding high, Desire to Venus soon will die.

Such therefore ought to feed upon cock stones and lambstones, sparrows, partridges, quails, and pheasants eggs; for 'tis an infallible aphorism in physick, that whatsoever any creature is extremely addicted to, they operate to the same end by their mumial virtue in the man that eats them. Therefore pratridges, quails, sparrows, &c. being extremely addicted to venery, they work the same effect in those who eat them: and this likewise is worthy to be noted, that in what part of the body the faculty that you would strengthen lies, take the same part of another creature, in whom that faculty is strong, as a medicine: as for instance, the Virtus procreative lies in the testicles; therefore cock-stones, &c. are medicinal in this distemper. Let such persons also eat fuch food as is very nourishing, as parsnips, alisanders, skirits, and pine nuts: and let them take a dram of diafatryon in an electuary every morning. The stones of a fox dried to a powder, a dram taken every morning in tent, is also very good in this case: and so also is a dram of satryrion root, taken in like manner.

SECTION II. Of the figns of infufficiency in man; and barrenness in woman.

After married people have lived long together, and both feem likely, and yet neither of them have had children, there often arises discontent between them, and both are troubled because they know not on what fide the fault is. And tho' authors have left feveral ways to know whether the man or the woman be defective, yet because I cannot confide in their judgments, I shall pass them by in silence, and rather lay down a few rules that may be depended upon, that many than are uncertain. But I must first premise that women are subject to so many infirmities more than men, that the cause of barrenness is oftener on their side than the man's. For if the man has the instrument of generation perfect, being in health, and keeping a regular and temperate diet and exercife, I know no accidental cause of barrenness in him: whereas the cause of barrenness in a woman lies in her womb, and the infirmities incident thereunto; fome of which are stopping of the Menstrua, or their overflowing: as also the falling out thereof and the inflammation, windiness, heat and dryness thereof; for each of which we shall prescribe proper cures. But to be more particular.

If a man or woman, in whom the instruments of generation appear no ways defective, would know whether the cause of barrenness be in themselves or their bed-fellow, let them take a handful of barley, or any other corn that will grow quickly, and keep half of it in the urine of a man, and the other half in the urine of the woman, during the space of 24 hours. Then take it out and set it, the man's by itself, and the woman's by itself, in a flower-pot, or something elfe, where you may keep them dry, Then water the man's every morning with his own urine, and the woman's with hers; and that which grows is most fruitful; and that which does not grow, denotes the person barren. Nor let any despise this trial; for seeing physicians will by urine undertake to tell a person of his or her diseases, why should not urine, also shew whether a person be fruitful or not? But if in a man the instrument of generation is not perfect, it will be obvious to the fight, and if the yard be fo feeble, that it will not admit of erection, it can never convey the feed into the womb, nor can there be in fuch a cafe any conception. But this is so plain and easily discerned, that needs must be obvious

obvious to both parties. and the man who finds himfelf de-

bilitated ought not to marry.

The case can't be so bad with the woman, though she be barren, but what her husband may make use of her, unless she be impenetrable, which (though it sometimes does) yet but rarely happens: and therefore the man is the most in-

excufable if he transgress.

Besides what I have already mentioned, figns of barrenness in women are: if she be of an over hot constitution of a dry body, subject to anger, hath black hair, a quick pulse, her purgations flow but little, and that with pain, and yet has a violent defire to coition; but if she be of a cold constitution, then are the figns contrary to those recited. If barrennels be caused through an evil quality of the womb, it may be known by making a fuffumigation of red florax, myrrh, cassia-wood, nutmeg, cinnamon, and letting her receive the fume of it into her womb, covering her very close. If the odour passeth through the body up into the mouth and nostrils, she is fruitful. But if she feel not the fume in her mouth and nose, it denotes barrenness one of thefe ways, viz. That the feed is either through cold extinguished, or through heat dissipated. And if a woman be fuspected to be unfruitful, cast natural brimstone, such as is digged out of the mine, into her urine, and if worms breed therein she is fruitful. But this shall suffice to be said of the causes and figns of barrenness, 'tis now time to proceed to the cure.

## SECTION III. Of the cure of barrenness.

In the cure of barrenness respect must be had to the cause; for the cause must be first removed, and then the womb strengthened, and the spirits of the seed enlivened by corroborating applications.

If barrenness proceeds from over much heat, let her use inwardly, succory, endive, violets, water-lillies, sorrel and lettuce, with syrups and conserves made thereof, thus:

Take conserve of borage, violets, succory, water-lillies, of each one ounce, half an ounce of conserve of roses: diamargariton frigid. Diatrion, sancalon, of each half a dram; with syrup of violets, or juice of citron, make an electuary.

Let her also take of endive, waterr-lillies, borage-flowers, of each a handful, rhubarb, myrobalans, of each three drams; with water make a decoction; add to the straining, the syrup laxative of violets one ounce, syrup of cassia half

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an ounce, manna three drams; make all into a potion. Take of the fyrup of mugwort one ounce, fyrup of maidenhair two ounces, pulv. elect. trionfant made all up into a julep. Apply to the reins and privities, fomentations of the juice of lettuce, violets, roses, mallows, vine leaves, and nightshade; let her also anoint her secret parts with the cooling ointment of galls. Baths are good for her to sit in. Let the air be clear, her garments thin, her food lettuce, endive, succory and barley; but let her have no hot meats, nor strong wines, except it be waterish and thin. Rest is good for her, both in body and mind: she must use but

little copulation, but may fleep as much as she will.

If barrenness be occasioned by the predominancy of cold, extinguishing the power of the feed, which may be known by her defiring venery, and receiving no pleafure in the act of copulation, even while the man is spending his feed; her terms are phlegmatic, thick, flimy, and flow not rightly: in this case let her take syrup of calamint, mugwort, betony, of each one ounce; water of penyroyal, feverfew; hystop, sage, of each two ounces; and make a julep. Let her take every morning twoo spoonfuls of cinnamon water, with one scruple of mithridate. Also let her take oil of anifeed I scruple and half, jasmini, diachylon both, dinoschi diaglang, of each I dram; fugar four ounces; with water of cinnamon make lozenges, and take of them a dram and half twice a day, two hours before meals. Let her also fasten cupping glasses to her hips and belly; and let her take storax calamita one ounce; mastick, cloves, cinnamon, nutmeg, lignum, aloes, frankincese, of each half an ounce, musk ten grains, ambergrease half a scruple, with rose-water make a confection; divide it into four parts, of one make a pomum odoratum to fmell to, if she be not hysterical: of the fecond make a mass of pills, and let her take 3 every night; of the third make a peffary, and put it up; of the fourth make a fuffumigation for the womb.

If barrenness arises from the faculties of the womb being weakened, and the life of the seed suffocated by overmuch humidity flowing on those parts, let her take of betony, marjoram, mugwort, pennyroyal, balm, of each one handful; root of anrum, fenuel, elecampane, of each two drams; aniseed, cumminseed, of each a dram, with sugar and water a sufficient quantity, of which make p syrup, and take

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three ounces every other morning. Then purge with these pills following, take of pil. ext. two feruples; diagridion two grains; species de castore one scruple; make them up into nine pills with fyrup of mugwort. Also take specdiagmmæ, diamoschi, dianibræ, of each one dram; cinnamon one dram and an half; mace, cloves, nutmegs, of each half a dram; fugar fix ounces, with water of feverfew: make lozenges to be taken every morning. Likewise let her take of the decoction of farfaparilla and viga aurea, with a good quantity of fage, which is an herb of that virtue, that Cornelius Agrippa honoured it with the title of Sacra Herba, a holy herb: and Dodonæus, in his history of plants, reports that after a great plague had happened in Egypt, which had almost depopulated the country, the furviving women were commanded to drink the juice of fage, that they might multiply the faster. Let her also anoint her genitals with the oil of annifeed and spikenard. Trochisks to smother the womb are also very good. To make which, let her take mace, nutmeg, cinnamon, storax, amber, of each one dram; cloves, ladan, of each half a dram; turpentino a sufficient quantity. Lastly, take the roots of valerian and elicampane, of each one pound; of galangal three ounces; origan, lavender, marjoram, betony, mugwort, bay-leaves, calamint, of each three handfuls; with water make an infusion, in which let her sit after she has had her courses. But to proceed,

If barrenness be caused by the dryness of the womb confuming the matter of the feed, let her take every day almond milk and goats milk, extracted with honey; eat often of the root Satyrian candied, and of the electuary of diafatyron. Let her also take three sheeps heads, and boil them till the flesh comes from the bones; then take of meliot, violets, camomile, mercury, orchis, with the roots of each, one pound; fenugreek, linfeed, valerian roots, of each a handful; let all these be decocted in the aforesaid broth, and let the woman fit in the decoction up to the navel. Alfo. take of deer's fuet half an ounce; cow's marrow, ftyracis liquidæ, of each a dram; oil of sweet almonds two ounces; with filk or cotton make a peffary, and make injections only

of fresh butter and oil of sweet almons.

It fometimes happens that barrenness is caused by remissiness in the manner of the act of coition; and tho' there be no impediment on either fide, yet if both fexes meet

meet not in that act with equal vigour, no conception follows; for many times the man is too quick for the woman, or rather the woman too flow for the man, and is not prepared to receive the feed with that delight which she ought, when it is emitted by the man; and those who follow the opinion of the ancients, that the woman contributes feed in the formation of the child as well as the man, are of opinion that there ought to be a joint emission, both of the man and woman at the same instant; which, administering to both a very great delight, perfects the work of conception. But if in this case the woman be flack, it will be proper for the man to follow the advice given in chap. III. fect. 2. where both fexes are shewn how to manage themselves in the act of coition, that fo by flirring up in the woman a defire to venery, she may meet his embraces with the greatest ardour. If this should prove inessectual, let her before the act of coition, foment the privities with the decoction of Betony, Sage, Hysop and Calamint, anoint the mouth and head of the womb with Musks and Civet; and the cause of barrenness being removed, let the womb be corroborated by the following applications.

Take of Bay berries, Mastick, Nutmeg, Frankincense, Cypress nuts, Zadani, Galbani, of each one dram; Styracis liquidæ, two scruples; Cloves, half a scruple; Ambergreafe, two grains; Musk, fix grains; then with oil of spikenard, make a Pessary. Also take red roses, with Frankincense, Lapidis Hæmatitis, of each half an ounce; Sanguis Draconis, fine Bole Maftick, of each two drams; Nutmeg, Cloves, of each one dram; Spikenard half a scruple, and with Oil of Wormwood make a plaister for the lower part of the belly. And let her eat of Erringo Roots, candied, and make an injection of the juice of the roots of Satyrion. And then let her use copulation soon after the menses are ceased. Conception being most apt to follow, for then the womb is thirsty and dry, and aptest both to draw the feed, and to retain it, by the roughness of the inward superfices. A woman should be careful to avoid excefs in all things, as being the greatest enemy to conception. For, should a woman conceive under care, study, &c. the child will probably be foolish, because the animal faculties

of the parents were confused.

## CHAP. V.

How women ought to govern themselves during their Pregnancy.

FIRST, let a woman that is with child chuse a temperate air, not infected with fogs, and for that reason not near any marshy grounds, rivers, &c. but this cannot be avoided by some, their habitation falling out to be in such places. But those who can live where they please, ought to avoid such places; as likewise the going abroad in too hot or cold weather: also when the south wind blows hard, for that often proves hurtful to women with child;

and fometimes causes abortion.

Secondly, She ought also to be very cautious in the matter of her diet, chusing only those meats that create wholesome nourishment, and such as are moderately dry: and let her take care to prevent and avoid immoderate fasting, for that will weaken the infant and render it of a fickly constitution, and sometimes causes abortion. And as all excesses are to be avoided, so she must take care not only of avoiding immoderate fasting, but likewise immoderate eating too, which will not only be apt to stuff up the child, but to swell it up to that degree, that it will endanger the life of itself and the mother in its birth. Let it suffice, that in general she avoids all meats which are too hot, or too cold and moist; such as fallads, spices, and hot meats, which often canse the child to be born before its time: and fometimes without nails, which foreshews a short life. And therefore in this case the most wholesome meats are pigeons, patridges, pheafants, larks, veal, mutton or any meat that yields a good juice, and contributes kindly nourishments; as also such fruits as are sweet and of easy digestion, as cherries, pears, damsons, and the like. But let her avoid, as pernicious, all fuch things as cause and create wind.

Care ought also to be taken with respect to her exercise which ought to be moderate; for violent motion, either in walking or working, is hurtful and disturbing to the womb, especially riding upon the stones in a coach, or any other uneven place; and in the like manner all extraordinary sounds, and noises should be avoided, especially the ringing of bells, and the discharging of great guns: neither ought she to give way to either immoderate laughing or

weeping, or to anger, or any other passion, for that may be prejudicial to her.

SECTION II. Further rules for women to observe during their pregnancy.

Tho' the act of coition is that without which conception cannot be, yet the immoderate use of it hinders the chief end for which it was designed. In the first four months after conception she ought not to lie with her husband, at least sparingly, lest, by shaking the womb in that action, the courses should again be forced down. In the fifth and sixth months she ought also to abstain; but in the 7th, 8th and 9th, it may freely be permitted, by reason it opens the passage, and facilitates the birth. To contribute the better towards which, the woman should be careful to keep her body soluble; syrups, and other opening things, being very helpful to nature in those operations. Let her not lace too close, lest the child be thereby hindered from coming to its full growth.

To prevent any disorder that may happen to her breasts by too much blood, which will cause curdled milk, let her wear a necklace of gold about her neck, or rather a small ingot of steel between her breasts, somenting them a quarter of an hour every morning, with water distilled from

ground ivy, periwinkle and fage, being blood-warm.

When her belly is swelling, and the motion is great, which will be about the fourth month, she may swathe it with a swathe-band, anointed with pomatum, or any other thing of that kind, to keep it smooth and free from wrinkles. For which end it will be best to take of the caul of a kid, and of a sow, of each three ounces; capon-grease and goose grease, of each one ounce and a half: and, having melted them all together, put thereto a quarter of a pint of water; after which strain them thro' a linen cloth into fair water, easting it too and fro therein, till it be white; at which time add to it of marrow of a red deer, one ounce, and lay it in red rose-water 12 hours. After the expiration of which, you may use it, anointing the swathe and belly.

But if these ingredients are not easy to be had, you may make use of the following liniment, which will do almost as well as the other: take of mutton suet, (that which grows above the kidneys is best) and of dog's grease, of each 2 ounces, whale oil 1 ounce, and oil of sweet almonds the same quantity; wash them well, after they are melted toge-

ther

ther in the water of germander, or new white wine, and anoint the belly and fwathe therewith. Those that care not to anoint their bellies, may make use of the following bath or decoction: take of all forts of mallows, and of motherwort, each 2 handfuls; white lilly roots 3 ounces: meliot and camomile, of each 2 handfuls : lime feeds, quince feeds, and fenugreek feeds, 3 ounces; boil them well in spring water, and bathe therewith. If the woman, after her quickening, finds but little motion of the infant in her womb, let her make a quilt in the manner following, and bind it upon the navel, and it will much strengthen and comfort the infant: take the powder of roses, red coral, and gilly-flowers, of each 2 ounces; mastich a dram, angelica feeds 2 drams, amber greafe 2 grains, and musk 2 grains; all which being well beaten, put them into a linen bag, fpread them abroad and quilt it, that they may be in every part of it, placing it upon the navel, and it will have the defired effect. These things are sufficient to observe during the time of their pregnancy, that neither child nor mother may miscarry, but be brought to the birth at the appointed time.

#### CHAP. VI.

Directions for midwives how to affift women in the time of their labour; and how child bearing women should be ordered in the time of their lying-in.

SECTION I. How a midwife ought to be qualified.

A Midwife ought to be of a middle age, neither too old nor too young, and of a good habit of body, not subject to diseases, fears, or sudden frights; nor are the qualifications assigned to a good surgeon, improper for a midwife, viz. a lady's hand, a hawk's eye, and a lion's heart: to which may be added, activity of body, and a convenient strength, with caution and diligence, not subject to drowsiness, nor apt to be impatient. She ought to be sober and assable; not subject to passion; but bountiful and compassionate, and her temper chearful and pleasant, that she may the better comfort her patients in their forrow. Nor must she be very hasty, tho' her business may perhaps require her in another place, less the should make more haste than good speed. For above all, she ought to be qualified with the fear of God, which is

the principal thing in every state and condition, and will furnish her on all occasions both with knowledge and discretion. But now I proceed to more particular directions.

Section II. What must be done when the woman's time of labour is come.

When the time of birth draws near, and the good woman finds her travailing pains begin to come upon her, let her fend for a midwife in time, better too foon than too late, and get those things ready which are proper upon such occasions: when the midwife is come, let the first thing she does be to find whether the true time of the birth be come. The want of observing this hath spoiled many a child, and endanger'd the life of the mother, or at least put her to twice as much pain as she needed; for unskilful midwives, not minding this, have given things to force down the child, and thereby diffurbed the natural cause of her labours; whereas nature works best in her own time and way. I do confess it is somewhat difficult to know the true time of fome women's labour, they being troubled with pains fo long before their true labour comes; in fome, weeks before, the reason of which is, the heat of the reins, which is manifest by the swelling of the legs. And therefore when women with child find their legs to fwell much, they may be affured their reins are too hot. Wherefore my advice to fuch women is, to cool their reins before the time of their labour, which may be effectually done by anointing the reins of the back with the oil of poppies and violet, or water lillies, and thus they may avoid that hard labour which they usually undergo whose reins are hot; which, that they may the better prevent, let me recommend to you the decoction of plantain-leaves and roots, which is thus made; make a strong decoction of them in water, and then having strained and clarified it with the white of an egg, boil it into a fyrup with its equal weight of fugar, and keep it for use. But fince it is so necessary for midwives to know the true time of a woman's labour, the following fection will rightly inform them.

SECTION III. Signs by which the true time of women's labour may be known.

When women draw near the time of their reckoning, especially with the first child, and perceive any extraordi-

mary pains in their belly, they immediately fend for their midwife, as taking it for their labour, tho' perhaps those pains which are so often mistaken for labour, are only caused by the cholic, and proceed from wind; which pains, tho' they come and go, griping the whole belly, are yet without any forcing downward into the womb, as is done by those that go before labour. But these cholic pains may be removed by warm cloths laid upon the belly, and the application of a clyster or two, by which those pains that precede a true labour, are rather furthered than hindered. There are also other pains incident to women in that condition, from the flux of the belly, which are easily known by the frequent stools that follow them.

But to speak more directly of the matter: the signs of labour some few days before are, that the women's belly, which before laid high, sinks down, and hinders her from walking so easily as she used to do: also there slows from the womb slimy humours, which nature has appointed to moisten and make smooth the passage, that its inward orifice may be the more easily dilated when there is occasion, which beginning to open at that time, suffers that slime to slow away, which proceeds from the glaundes called pre-

Ratæ. These are figns preceding labour.

But when the is prefently falling into labour, the figns are great pains about the reins and loins, which coming and retreating by intervals, answer in the bottom of the belly by congruous throes: and fometimes the face is red and inflamed, the blood being much heated by the endeavours a woman makes to bring forth the child: and likewife because during the strong throes her perspiration is intercepted, which causes the blood to have recourse to her face: her privy parts are also swelled, by the infant's head lying in the birth, which by often thrulling, causes those parts to diftend outward. She is likewife much subject to vomiting, which is also a fign of good labour and spe dy delivery, though by a great many ignorant women thought otherwise: for good pains are thereby excited and redoubled: which vomiting is occasioned by the sympathy there is between the womb and the stomach. Also when the birth is near, most women are troubled with a trembling of the thighs and legs; not with cold, like the beginning of an ague fit, but with the heat of the whole body; though this

this indeed does not happen always. Also if the humours, which then flow from the womb, are discoloured with blood (which is what the midwife calls fliews) it is an infallible mark of the birth's being near; and then if the midwife puts her finger-up the neck of the womb, the will that the inner orifice dilated; at the opening of which the membranes of the infant, containing the waters, present themselves, and are strongly forced downwards with each pain she hath; at which time one may perceive them, fometimes, to refift the finger. And then again to press forwards, being more or less hard and extended, according as the pains are stronger or weaker. These membranes with the water in them, when they are before the head of the child, which the midwives call the gathering of the womb, refembles to the touch of the fingers, those eggs which have yet no shell, but are covered only by a fimple membrane. After this, pains still redoubling, the membranes are broken by the throng impression of the waters, which presently flow away, and then the head of the infant is presently felt naked, and presents itself at the inward orifice of the womb. When those waters come thus away, then the midwife may be affured the birth is very near: this being the most certain fign that can be, for the Amnion and Allantois being broken (which contained those waters) by the pressing forward of the birth, the child is no more able to fubfift long in the womb afterwards, than a naked man in a heap of snow. Now these waters, if the child come presently after them, facilitate the labour, by making the passage flippery: and therefore let no midwife use means to force away the water: for pature knows best when the true time of the birth is, and therefore retains the water till the time, but if by accident the water breaks away too long before the birth, then fuch things as will haften it may be fafely administered.

SECTION IV. What to be done at the time of labour.

When the midwife is satisfied that it is the true time of labour, she must take eare to get all things ready that are necessary to comfort the travailing woman in that time; and the better to do it, let her see that she be not strait laced. She may also give her a pretty strong clyster, if she finds there is occasion for it; but with this proviso, that it be done at the beginning, and before the child be too forward;

for otherwise it will be difficult for her to receive it. The advantage of which clyster is, that the gut thereby will be excited to discharge itself of its excrements, and the Rectum being emptied, there will be more space for the dilating of the passage; likewise to cause the passas to bear more downwards, through the endeavours she makes when other necessary things for her labour to put in order, both for the mother and the child.

As to the manner of the delivery, various midwives use different ways: some are delivered sitting on a midwise's stool. But, for my own part, I think that a pallet-bed girded, and placed near the fire, that the good woman may come on each side, and be the more readily assisted, is

much the best way.

And if the labouring woman abounds with blood it may not be improper to let her bleed a little, for by that means the will both breathe the better, and have her breath more at liberty; and likewise more strength to bear down her pain: and this may be done without danger, because the child being now ready to be born, needs not the mother's blood for its nourishment any longer; and not only so; but this evaquation does many times prevent her having a fever after delivery. Likewise, if her strength will permit, let her walk up and down her chamber; and the better to enable her thereto, let her take some good strengthening things, such as new laid eggs, jelly, broth, fome spoonfuls of burnt wine: and encourage her to hold off her pain, bearing them down when they take her all that she can. And let the midwife often touch the inward orifice with her finger, that she may better know whether the waters are going to break, and whether the birth will follow foon after; for generally the birth follows in two hours after the efflux of the water. And to help it afterwards, let her anoist the woman's privities with emolient oil, hog-greafe, and fresh butter; especially if she finds them too hard to be dilated.

Let the midwife also be near the labouring woman all the while, and diligently observe her gestures, pains and complaints, for by this she may guess pretty well how her labour goes forward; for when she changes her groans into loud cries, it is a great sign the birth is near; at which time her pains are greater and more frequent. Let her also sometimes rest herself on her bed to renew her strength but not too long at a time, for to he too long at a time, will retard

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her labour, and therefore 'tis better for her to walk about her chamber as much as she can; which, that she may the better do, let the good women support her under her arms, if it be necessary; for by walking, the weight of the child causes the inward orisice of the woman to dilate much sooner than it would do if she lay upon her bed; besides her pains, walking, will be stronger and frequenter, and by consequence her labour will not be near so long. If she sinds any sick qualms, let her not be discouraged: and if she sinds any motions to vomit, let her not suppress them, but rather give way to them. For it will, (however uneasy and irksome they be for the present) be much for her benefit, because they surther the pains, and provoke downwards.

SECTION V. How to provide the Birth and cause speedy Delivery.

When the birth is long deferred, after the coming down of the waters, let her haften the birth by drinking a good draught of wine, wherein dittany, red coral, juniper-berries, betony, pennyroyal, and feverfew have been boiled; or the juice of feverfew taken in its prime, (which is in May) and clarified, and fo boiled up in a fyrup, and twice its weight of fugar, is very good upon this occasion. mugwort used in the same manner, works the same effect. And so also does a dram of cinnamon in powder, given inwardly, or tanfy bruifed and applied to the privities. Likewife the stone Ætites held to the privities, does in a very little time draw forth the child and the after-burden; but great care must be taken to remove it gently, or else it will draw forth the womb and all, fo great is its magnetic virtue. Alfo a decoction of favory made with white wine, and drank, gives a woman speedy delivery. Also wild tansy or filverweed bruifed and applied to the woman's noffrils, is very good. So also are date stones beaten to powder, and half a dram of them taken in white wine: parfley is of excellent nse on this occasion; for if you bruise it, and press out the juice, and then dip a linnen cloth in it, and put it up, being to dipped, into the mouth of the womb, it will prefently cause the child to come away, tho' it be dead, and will bring away the after-burden also. The juice of parsley being of great virtue, especially the stone parsley, being drank by a woman with child, it cleareth not only the womb, but also the child in the womb, of all gross humours. A scruple of caftorum

castorum in powder in any convenient liquor, is very good to be taken in such a case, and so also are 2 or 3 drops of spirit of Castorum in any convenient liquor. Eight or nine drops of the spirit of myrrh, given in a convenient liquor, have the same effect. Or give a woman in travail another woman's milk to drink, it will cause speedy delivery. Also the juice of leeks being drank with warm water hath a mighty operation, causing speedy delivery. Take piony seed, beat them to powder, and mix the powder with oil; with which oil anoint the loins and privities of the woman with child, it gives her deliverance very speedily, and with less pain than can be imagined. And this may be noted for a general rule, that all those things that move the terms, are good for making the delivery easy. There are several other things efficacious in this case; but I need not heap medicines un-

necessary, those I have already named being sufficient,

When any of the fore-named medicines have haftened the birth, let the midwife lay the woman in a posture for delivery. And first, let the woman be conducted to the pallet-bed, placed at a convenient distance from the fire, according to the feafon of the year; and let there be a quilt laid upon the pallet-bedstead, which is better than a feather bed, and let it have thereon a linen cloth, in many folds, with such other things as are necessary, which may be changed according as the occasion requires it, that so the women may not be incommoded with blood, waters, and other filth, which are voided in labour. Then let her lay the woman upon her back, having her head a little raifed by the help of a pillow, having the like help to support her reins and buttocks, that her rump may lie high; for if she lie low, she cannot very well be delivered. Then let her keep her knees and thighs as far afunder as she can, her legs being bowed towards her buttocks, and let her feet be stayed against a log, or some other firm thing. And let two women hold her two shoulders, that she may strain out the birth with the more advantage, holding in her breath, and forcing herfelf as much as possible in like manner as when she goes to stool: for by fuch straining the Diaphragm, or Midriff, being strongly thrust downwards, necessarily forces down the womb, and child in it. In the mean time let the midwife encourage her all she can, and take care that she have no rings on her hands when she anoints the part : then with her finger let her gently dilate the inward orifice of the E 2 womb.

womb, and putting her fingers in the entry thereof, firetch them from one another when her pains take her, by this means endeavour to help forward the child, and thrusting by little and little the fides of the orifice towards the hinder part of the child's head, anointing those parts with fresh butter, in case it be necessary. And when the head of the infant is somewhat advanced into this inward orifice it is usual among midwives to fay it is crowned; because it both girds and furrounds it like a crown; but when it is gone fo far, and the extremity begins to appear without the privy parts, they then fay the child is in the paffage; and at this time the woman feels herfelf as if the was foratched or pricked with pins, and is ready to think that the midwife hurts her; whereas in truth it is only occasioned by the violent diffention of those parts, which sometimes even suffer a laceration thro' the bigness of the child's head. When things are come to this posture, let the midwife feat herfelf conveniently to receive the child, which will now come very quickly; and with her fingers end, which fhe ought also to be fure to keep pared, let her endeavour to thrust the crowning of the womb back over the head of the child. And as foon as it is advanced as far as the ears, or thereabouts, let her take hold of the two fides with her two hands, and wait till the good pain comes, and then quickly draw forth the child, taking care that the navel firing be not entangled about the child's neck, or any other part, as fometimes it is, left thereby the after-burden be pulled with violence, and perhaps the womb also, to which it is fastened, and fo either cause her to flood or else break the string both which are of bad confequence to the woman, and render her delivery the more difficult. Great care must be taken that the head be not drawn forth strait, but shake it a little from one fide to the other, that the shoulders may the fooner and easier take its place, immediately after it is past; which must be done without losing any time, lest the head being passed, the child stops there by the largeness of the shoulders, and fo be in danger of being fuffocated in the paffage as it has fometimes happened, for want of care therein. When the head is born, the may flide in her fingers under the armpits and the rest of the body will follow without difficulty. As foon as the midwife hath in this manner drawn forth the child, let her lay it on one fide, left the blood and water which follow it immediately, should do it an injury, by runs ning

ning into its mouth and nofe, as it would do if it lay on its back, and fo endanger the choaking of it. The child being thus drawn forth, the next thing requifite is to bring away the after-burden; but before that let the midwife be very careful to examine whether there be any more children in the womb; for fometimes a woman may have twins; of which the midwife may fatisfy herfelf, both by the continuance of the woman's throes, and the bigness of her belly. But this is not so certain as to put her hand up the entry of the womb, and there feel whether another child is not prefenting to the passage: and if so, she must have a care how the goes about the after-birth till the woman be delivered. The first string, must be cut and tied with a thread 3. or 4 double, and the ends fasten'd with string to the woman's thigh, to prevent the inconvenience it may cause by hanging between the thighs.

#### SECTION VII. Of the after-burden.

Until the after-burden is brought away, which fometimes is more difficult to do than the child, and altogether as dangerous, if it be not speedily done, the woman cannot properly be faid to be fafely delivered though the child be born.

Therefore as foon as the child is born, before the midwife either ties or cuts the navel ftring, left the womb should close, let her, having taken the string, wind it once or twice about one or two of the fingers of the left hand, joined together, the better to hold it with which the may only take fingle hold of it above the left, near the privities, drawing likewife with that very gently, resting a while, with the forefinger of the same hand extending and stretching along the ftring towards the entry of the Vagina, always observing for the more facility, to draw it from the fide to which the burden least inclines, for in fo doing, the rest will separate the better. And extraordinary care must be taken, that it be not drawn forth with too much violence, left by breaking the string near the burden, the midwife be obliged to put her whole hand into the womb to deliver the woman, and the had need to take care in this matter, that so the womb itfelf, to which fometimes this burden is fastened very strongly, be not drawn away with it, which has fometimes happened. It is therefore necessary to assist nature with proper remedies, which are in general whatever has been forementioned,

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to cause a speedy delivery: for whatever magnetick virtue to bring away the birth has the fame to bring away the afterbirth: befides which, the midwife ought to confider that the good woman cannot but be much fpent by the fatigue the has already undergone in bringing forth the infant, and therefore should be fure to take care to give her something to comfort her. To which purpose some good jelly-broths, and a little wine, with a toast in it, and other comforting things will be neeeffary. Sneezing being conclusive to bring away the after-birth let her take a little white hellebore in powder to cause her to sneeze. Tansy and the stone Ætites, applied as before directed, is very efficacious in this. The smoak of marygold flowers, received up a woman's privities by a funnel, will bring away the after-birth, tho' the midwife has lost her hold. Or if you boil mugwort in water till it be very foft, and then take it out and apply it like a poultice to the navel of the woman in travail, it inflantly brings away both the birth and after-birth; but as foon as they are come forth, it must be instantly taken away, left it should bring away the womb also.

SECTION. VIII. How to cut the child's navel-string.

After the birth and after-birth are fafely brought away, the midwife ought to take care to cut the navel-string; which though it be by some esteemed a thing of small matter, yet it requires none of the least skill of a midwife to do it with that care and prudence that it ought, and therefore to instruct the industrious midwife a little therein: as foon as the child is come into the world, let her confider whether it be weak or strong; and if it be weak, let her gently put back part of the vital and natural blood in the body of the child by the navel, for that recruits a weak child. The vital and natural spirits being communicated by the mother to the child by its navel-firing. But if the child be strong there is no need of it. Only it will not be amiss to let the midwife know, that many children that are born feemingly dead, may be brought to life again, if the fqueeze fix or feven drops of blood out of that part of the navel ftring which is cut off, and give it the child inwardly.

As to the cutting it short or long, authors can scarce agree about it, nor midwives neither; some prescribe it to be cut at four singers breadth, which is at the best but an uncertain rule, unless all singers were of one size. "Tis a

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received opinion, that the parts adapted to generation, are either contracted or dilated, according to the cutting of the navel-ftring? which is the reason that midwives are generally fo kind to their own fex, that they leave a longer part of the navel-string of a male than the female, because they would have the male well provided for the encounters of Venus. And the reason they give why they cut those more short is, because they believe it makes them modest, and their parts narrower, which makes them more acceptable to their husbands. But whether this be so or not, (which yet fome of the greatest fearchers into the fecrets of nature affirm for a truth) yet certain it is, that great care ought to be used about cutting of the navel-string; and especially, that after it is cut, it be not fuffered to touch the ground, for if it be, the child will never be able to hold its water, but be subject all its life-time to a diabetes, as experience often cornfirms: but as to this manner of cutting the navelfiring let the midwife take a brown thread, 3 or 4 times double, of an ell long, or thereabouts, tied with a fingle knot at each of the ends, to prevent their entangling; and with this thread fo accommodated, (which the midwife ought to have in readiness before the woman's labour, as also a good pair of scissars, that so no time may be lost) let her tie the string within an inch of the belly with a double knot; and turning about the ends of the thread, let her tie two or more on the fide of the string, reiterating it again if it be necessary; then let her cut off the navel-string another inch below the ligature, towards the after-birth? fo that there only remains but two inches of the ftring, in the midft of which will be the knot spoken of : which must be so strait knit as not to fuffer a drop of blood to squeeze out of the vessels, but yet care must be taken not to knit it so strait as to cut it in two; and therefore the thread must be pretty thick, and pretty frait knit, it being better too ffrait than too loofe: some children have miserably lost their lives, before it hath been discovered, that the navel-string was not well tied. Therefore great care must be taken that no blood fqueeze thro' for if there do, new knots must be made with the rest of the string. You need not fear to bind the navelfiring very hard, because it is void of sense; and that part of it which you leave on, falls off of its own accord in a few days, ordinarily 6 or 7, and fometimes in less time: but it is very rare that it tarries longer than the 8th or 9th day.

As foon as the navel-string is cut off, apply a little cotton or lint to the place, to keep it warm, left the cold enter into the body of the child, which it will unavoidably do in case it be not bound hard enough; and if the lint or cotton you apply to it be dipped in oil of roses, it will be the better: then having put another fmall rag, 3 or 4 times double, upon the belly of the child, above the navel, lay the ftring fo wrapped upon it, that it may touch the naked belly. Upon the top of all, put another small bolster: and then swathe it in a linen fwathe, four fingers broad, to keep it steady, lest by rolling too much, or being continually ftirred from fideto fide, it comes to fall off, before the navel-string which you left remaining is fallen off. 'Tis the usual custom of midwives to put a piece of burnt rag to it, but I would advife them to put a finall quantity of bole-armoniac, because of its drying quality. Thus much may fuffice as to cutting the navel-string and delivery of a woman in labour, where the labour is natural, and no ill accident happens. But it fometimes fo falls out, that the labour is not only hard and difficult, but unnatural also, in which the midwife must take other measures.

## CHAP. VII.

What unnatural labour is, and whence it proceeds; and what the midwife ought to do in fuch cases.

SECTION I. What unnatural labour is.

T will be necessary to acquaint my reader, that there are are three forts of bad labour, all painful and difficult, but not all properly unnatural: which are as follows.

The first is properly stiled hard labour, and it is that wherein the mother and child do suffer very much by ex-

tream pain.

The second is difficult labour, which is thus different from the former, that besides those extream pains, it is generally attended with some unhappy accident, which by retarding the birth, makes it very difficult. Neither of those, though hard and difficult, can be called unnatural: for women to bring forth children in pain and sorrow is natural.

'Tis therefore the third fort of labour, which I call unnatural: and that is, when the child effays to come into the world in a contrary position to that which nature ordained. To explain this, the reader must know that there is but one right and natural way of posture, in which children come to the birth; and that is, when the head comes first, and the body follows after in a strait line. If instead of this the child comes with its feet foremost, or with the side across, it is quite contrary to nature, or, to speak more plainly, unnatural.

SECTION II. Whence hard, difficult, and unnatural labours proceed.

The true physical reason why women in general bring forth their children with so much pain is, that the sense of feeling being distributed to the whole body by the nerves; and the mouth of the womb being so strait, that it must of necessity be dilated at the time of her delivery, the dilating thereof stretcheth the nerves, and from thence cometh the pain: some women having more pain in their labour than others, proceeds from their having the mouth of the matrix more full of nerves than others.

Hard and difficult labour may proceed either from the mother or child, or from both: it may proceed from the mother, by reason of a general indisposition of her body: from the indisposition of some particular part only, and that principally of the womb, which may be affected with fuch a weakness, as renders the mother unable to expel her burden. It may be also because she is too young, or she may be too old, and so may have the passage too strait, and then, if it be her first child, the parts may be too dry and hard, and cannot easily be dilated. The cholic does also cause labour to be hard and difficult, because it hinders the true pains which should accelerate it. By which means, or which reason rather, all great and acute pains render a woman's labour very difficult. As when the woman is taken with a violent fever, frequent convultions, or a great flooding, or any other violent diftemper, especially when the membranes are thick, and the orifice is too strait, or the neck of the womb not fufficiently opened.

Hard labour may also proceed from the child, and this is, either when it happens to stick to a mole, or is so weak it cannot break the membrane; also when it is too big, either all over, or its head only; or if the navel vessels should be twisted about its neck, as when it proves monstrous, or

comes into the birth in an unnatural posture. Sometimes it proceeds from the ignorance of the midwife, who may hinder nature in her work.

Section III. How the midwife must proceed in order to the delivery of a woman in case of hard labour and great extremity.

In case the midwife finds a woman in difficult labour, she must endeavour to know the particular obstruction or cause thereof, that so she may apply a suitable remedy. When hard labour is caused by a woman's being too young and too strait, the passages must be anointed with oil, hog's lard, or fresh butter, to relax and dilate them the easier. But if a woman be in years and has hard labour from her first child, let her lower parts be anointed to mollify the inward orifice, which in fuch case (being more hard and callous) does not eafily yield to the distension of labour; and indeed this is the true cause why such women are longer in labour; and why their children in their birth are more fubject to bruises than others. Those who are very lean, and have hard labour from that cause, let them moisten their parts with oil and ointments, to make them more frooth and slippery, that the head of the infant in the womb may not be compressed and bruised by the hardness of the mother's bones in its passage. But if the cause be weakness, she ought to be strengthened, the better to enable her to support her pain. Since difficult labour proceeds from divers causes, the midwife must make use of several remedies to women in hard, difficult labour, which must be adapted to the causes from whence it proceeds.

I need not tell the judicious midwife, that in case of extremity, when the labour is not only hard, but difficult and dangerous, a far greater care must be had than at other times. In such cases the situation of the womb must be minded, and accordingly her posture of lying must be regulated; which will be best across the bed, being held by those that are of a good strength to prevent her slipping down, or moving herself, during the time of the operation. Then let her thighs be put asunder as far as may be, and held so while her legs are bent backwards towards her hips, her head leaning upon a bolster, and the reins of her back supported in like manner, her rump and buttocks being listed up: observing to cover her stomach, belly, and thighs.

with

with warm linen, as well for decency's fake, as to keep them from the cold.

The woman being in this posture, let the midwife or other operator, put up her hand, and try if the neck of the womb be dilated, and then remove the contracted blood that obstructs the passage of the birth, and having gently made way, let the operator tenderly move the infant, having the head anointed with fweet butter, or an harmless pomatum, and if the waters are not come down they may be let forth without any difficulty. And if the infant should attempt to break forth not with the head foremost, or across, he ought gently to turn it, that he may find the feet; which having done, let him draw forth one, and having fastened it to a ribbon, put it up again, and finding the other bring them as close as may be; let the woman breathe between whiles assisting nature what she can by straining in bringing forward the birth, that fo he may more eafily draw it forth; and that the operator may do it the better, and his hold may be the furer; he must fasten or wrap a linnen cloth about the child's thighs, observing to bring it into the world with it's feet downwards.

But in case there be a flux of blood, let the operator be well satisfied whether the child or the secundine come sirst, for sometimes when the secundine has come first the mouth of the womb has been thereby stopped, and the birth hindered, to the hazard both of the woman and child, and therefore in this case the secundine must be removed by a wist turn, and the child sought for, and drawn forth, as has been directed.

If upon enquiry it appears that the secundine comes first, et the woman be delivered with all convenient speed because great flux of blood will follow; for then the veins are opened. And on this account, two things are to be ninded: first, whether the secundine advances forward much or little: if the former, and the head of the child first appears, it must be directed to the neck of the womb, as in he case of natural births; but if there appears any difficulty a the delivery, the best way is to search for the seet, and by them it may be put by with a gentle hand, and the child aken out first, but if the secundine is advanced, so that it annot be put back, and the child follow it close, then the secundine is to be taken out forth with much care, and as wist as may be, and laid aside without cutting the entrail

that is fastened to them, for by that you may be guided to the infant, which, whether it be alive or dead must be drawn forth by the feet as soon as possible; tho' this is not to be done but in case of great necessity, for the order of nature is for the secundine to come last.

### SECTION IV. Of the Delivery of a dead Child.

In delivering women of a dead child, the operator ought to be certain that the child is dead, which may be known by the falling of the mother's breafts, the coldness of her belly, the thickness of her urine, which is attended with a flinking fediment at bottom, and no motion to be perceived in the child. Also when she turns herself in her bed, the child fways like a lump of lead, and her breath flinks, tho' not used to do so. When the operator is certain that the child is dead, let him or her apply themselves to the faving of the mother, by giving her those things that are most powerful in ferving nature in her operations. But if, through weakness, the womb is not able to co-operate with nature, fo that a manual operation is absolutely necessary, let the operator carefully observe the following directions, viz. If the child be found dead with its head foremost, he must take notice that the delivery will be the more difficult; because in this case it is not only impossible that the child should any ways assist in its delivery, but the strength of the mother does also very much fail her, and thereupon, the most sure and fafest way for him is to put up his left hand, fliding it as hollow in the palm as he can, into the neck of the womb, into the lower part thereof, towards the feet, and then between the infant and the neck of the matrix; and having a hook in the right hand, couch it close, and flip it above the left hand, between the head of the child and the flat of the hand, fixing it into the bone of the temple, towards the eye; or for want of convenient coming at that, observe to keep the left hand in its place, gently moving and stirring the head with it, and so with the right hand hook draw the child forward, encouraging the woman to put forth her utmost strength, and always drawing when the woman's pangs are upon her. The head being thus drawn forth, the operator must, with all speed, slip his his hand under the arm-holes of the child, and take it quite forth, giving immediately to the woman, a toalt of fine wheaten bread in a quarter of a pint of tent, to revive and cherith

cherish her spirits. By what I have already shewn, the midwife will know what to do in any other cafe that may fall out, remembering, that for a child to come head foremost, and the body to follow in a strait line, is the right posture for the child when it comes to the birth: and if it comes any other way, it will be the wifdom of the midwife, if possible, to bring it to this posture; but if that cannot be done without very great danger, then put it in a posture that it may be brought forth by the feet. And if the midwife, perceiving in what posture the child preferts, or that the woman floods, or any other accident happens by which the finds it is not in her power to deliver it, it will be best for her to fend for a man-midwife in time, rather than put things to the utmost extremity.

# CHAP. VIII.

SECTION I. Directions for child-bed Women after Delivery.

A FTER the birth and after-birth are brought away, if the woman's body be very weak, keep her not too hot; for extremity of heat weakens nature, and disfolves the strength: but whether she be week or strong, let no cold air come near her; for cold is an enemy to the spermatic parts: and if cold gets into the womb, it encreases the after-pains, causes swellings in the womb, and hurts the nerves. Therefore if a woman has had very hard labour, 'tis proper, after delivery, to wrap her in a fkin of a theep, taken off as warm as possible, and putting the sleshy fide to her reins and belly: if a sheep's skin cannot well be had, the skin of a hair or rabbit, taken off as soon as it is killed, may be applied to the fame parts; and by fo doing, the dilation made in the birth will be closed up, and the melancholy blood expelled from those parts; and these may be continued during the space of an hour or two. After which, let the woman be fwathed with a fine linea cloth, about a quarter of a yard in length, chafing her belly before it be swathed with the oil of St. John's wort; afterwards raise up the matrix with a linen cloth, many times folded; then with a little pillow or quilt, cover her flank; place the wathe fomewhat above the haunches, winding it indifcrently sliff, applying at the same time a warm cloth to he nipples. Care should be taken not to apply any remedy

to keep back the milk, because those remedies which drive back the milk, being of a dissolving nature, it is improper to apply them to the breast during such a disorder, lest evil humours should be contracted in the breast thereby: and therefore 12 hours at least ought to be allowed for the circulation and settlement of the blood.

After the woman has been delivered some time, you may make a restrictive of the yolks of two eggs, a quarter of a pint of white wine, oil of St. John's wort, oil of roses, plaintain, and rose water, of each an ounce, mix them together, fold a linen cloth, and dip therein, warm it before a gentle fire, and apply it to the breasts, and the pain of

those parts will be greatly eased.

But be fure not to let her sleep soon after her delivery, but let her take some brother, caudle, or any other liquid matter that is nourishing, about four hours after her delivery, and then she may be fafely permitted to sleep, if she is disposed, as 'tis probable she will be, being tired with the fatigue of her labour. But before this, as foon as she is laid in her bed, let her drink a draught of burnt white wine, in which melt a dram of spermaceti. Let her also avoid the light for the first three days; for labour weakens the eyefight. The herb vervain is of fingular fervice to the fight, and may be used any way, either boiled in her meats or drink, not having the least offensive taste, but many pleasant virtues. If she should be feverish, add the leaves or roots of plaintain to it; but if her courses come not away as they ought, let the plaintain alone, and instead thereof put mother of thyme. If the womb is foul, which may be known by the impurity of the blood, and its stinking and coming away in clotted lumps; or if you suspect any of the after-birth to be left behind, which may fometimes happen though the midwife be never fo careful and skilled, then make her a drink of feverfew, pennyroyal, mother of thyme, boiled in white wine, and sweetened with sugar: panada, and new laid eggs, are the best meat for her at first; of which let her eat often, and but a little at a time. And let her use cinnamon in all her meats and drinks, for it mightily ftrengthens the womb; let her stir very little for fix or feven days after her delivery; and let her talk as little as may be, for that weakens her. If she goes not well to stool, give a clyster made with the decoction of mallows, and a little

little brown sugar. After she hath lain in a week, or something more, give her such things as close the womb; to which you may add a little polypodium, both leaves and roots, bruised, which will purge gently: this is as much in case of natural birth, as needs at sirst be done.

SECTION II. In Extremity of unnatural Labour.

Let the woman be fure to keep a temperate diet : and take care that she does by no means overcharge herself, after fuch an excessive evacuation, not being ruled by or giving credit to unskilful nurses, who are apt to admonish them to. feed heartily, the better to repair the lofs of blood; for the blood is not for the most part pure, but such as have been detained in the vessels or membranes, and it is better voided for the health of a woman than kept, unless there happens an extraordinary flux of blood; for if her nourishment be too much, it may make her liable to a fever, and incipale the milk to a superfluity, which may be of dangerous consequence. It is therefore requisite for the first five days especially, that she take moderately panada, broth, poach'd eggs, jelly of chickens and of calves feet, and French barley broth, each day somewhat increasing the quantity. And if the intend to be nurse to her child, she may take a little more than ordinary to increase the milk by degrees; which must be of no continuance, but drawn off either by the child or otherwife. In that cafe likewife let her have coriander or fennel-feed boiled in her barley broth; and by that means, for the time before-mentioned, let her abstain from meat. If no fever trouble her, she may drink now and then a small quantity of white wine, or claret, as also syrup of maidenhair, or any other fyrup that is of an aftringent quality, taking it in a little water well boiled, And after the fear of a fever, or contraction of humour to the breaft is over, she may then be nourished more plentifully with the broths of pullets, capons, pigeons, partridges, mutton, veal, &c. which must not be till after eight days at least from the time of the delivery; for by that time the womb will have purged itself, unless some intervening accident should hinder. It will then be expedient to give her cold meats, fo it be done sparingly, the better to gather strength; and let her, during the time, rest quietly, and free from any disturbance, not fleeping in the day time, if she can avoid it. If there happens any obstruction in the evacuation of excrements, the

the following clyster may be administered: take pelitory of the wall, and of both the mallows, of each a handful; tennel and annifed of each two ounces; boil them in the decoction of a sheep's head, and take of this three quarters, difsolving it in the common honey and coarse sugar, and of new fresh butter, two ounces: strain it well, and administer it clyster-wise. But if this does not operate to your mind, then you may take an ounce of catholicon.

### CHAP. IX.

Of a mole or false conception; and of monsters and monstrous births, with the reason thereof.

SECTION I. Of a mole, or falle conception.

Mole or false conception is nothing else but a mass or great lump of slesh, burdening the womb. It is an inarticulate piece of slesh without any form; and therefore differs from monsters, which are both formata and articulata; and then it is said to be a conception, but a salse one, which puts a difference between a true conception and a mole; and the difference holds good three different ways: First in the genus, because a mole cannot be said to be an animal. Secondly it differs in species, because it hath no human sigure, and bears not the character of a man. Thirdly it differs in the individum, for it hath no assimity with the parts of that in the whole body, or any particles of the same.

There are variety of judgments among authors about the producing cause of this effect, some affirming that it is produced by the woman's feed going into the womb without the man's: but because we have before proved that women have properly no feed at all, but only an Ovalium, which is foecundated by the active principle of the man's feed, this opinion needs no confutation. Others fay, it is engendered of the menstruous blood; but should this be granted, it would follow that maids, by having their courfes stopped, might be subject to the same, which never any yet were. The true cause of this carnons Conception, which we call a Mole, proceeds both from the man and the woman, from corrupt and barren feed in the man, and from the menitruous blood in the woman, both mixed-together in the cavity of the womb and nature finding herfelf weak, (yet defirous of maintaining the perpetuity for her species) labours to forth a vicious Conception, rather than none, and not being

able

able to bring forth a living creature generates a piece of flesh.

This imperfect conception may be known to be fuch, by the following figns. The monthly courfes are suppressed, the belly is puffed up, and also waxed hard, the breath fmells, and the appetite is depraved. But you will fay, these are figns of a breeding woman in a true Conception; and therefore these cannot distinguish a mole. To this I anfwer. Though thus they agree, yet they are different in feveral respects: for a mole may be felt in the womb before the 3d month, which an infant cannot; nor is the motion of the mole the effects of a sensative power therein, but only caused by the faculty of the womb, and of the seminal spirit diffused thro' the substance of a mole; for tho' it has no animal, yet it has a vegetative life. And then the belly is fuddenly fwell'd where there is a mole; in true Conception the belly is first contracted, and then rifeth gradually. Another difference is, the belly being pressed with the hand, the mole gives way, and the hand being taken away it returns to the place again; but a child in the womb, tho' pressed with the hand, moves not presently, and being removed returns not all, or at least very flowly. But (to name no more) another very material difference is, that a child continues not in the womb above eleven months at most; but a mole sometimes continues four or five years. fometimes more and fometimes less, according to its being fastened to the Matrix; for sometimes it has so fallen out. that the mole falls away in four or five months: and if it remains until the 11th month, the legs are feeble, and the whole body appears in a wasting condition; or the belly fwells bigger and bigger, which is the reason that some who. are thus afflicted, think they are hydrophical, though it be no fuch thing; which a woman eafily knows, if the will but confider, that in a dropfy the legs will fwell and grow big; but in case of a mole they consume and wither. This diftemper is an enemy to true conception, and of dangerous consequence; for a woman that breeds a mole is every way more inconvenienced than a woman that is with child, and all the while she keeps it, she lives in danger of her life.

The cure of this distemper consists chiefly in expelling it as soon as may be; for the longer it is kept the worse it is: and this many times cannot be effected without manual operation; but that being the last remedy, all other means

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ought

ought to be first used. Amongst which, Philebotomy ought not to be omitted; for feeing letting of blood caufeth-Abortion, by reason it takes away that nourishment that should sultain the life of the child, why may not this vicious conception be by the same means deprived of that vegetative fap by which it lives? to which end open the liver yein, and then the Saphana in both feet; fasten the cappingglasses to the loins and sides of the belly; which done, let the urinary part be first molified, and the expulsive faculty be provoked to expel the burden. And to loofen the ligatures of the mole, take mallows with roots, three handfuls; pelitory, camomile, violet leaves, melilot, roots of fennel, parsley, mercury, of each two handfuls; feenugreek and linfeed, of each one pound: boil them in water, and make a bath thereof, and let her fit therein up to her navel. At her going out of the bath, let her reins and privities be anointed with this unguent: take ammoniati, ladani, fresh butter, of each an ounce; and with oil of linfeed make an ointment; or, instead of this, may be used unguentum agrippæ or dialthæ. Also take aq. bryoniæ composit, roots of althæ and Mercury, of each a handful: linfeed and barley meal, of each fix ounces; boil all these with water and honey, and make a plaister. And the ligaments of the mole being thus loofened, let the expulsive faculty he flirred up to expel the mole: for the effecting of which all those medicaments are very proper, which bring down the courses. Therefore take savine, madder, valerian, horehound, fage hysfop, betony, pennyroyal, calamine, hypericon, and with water make a decoction, and give three ounces of it, with an ounce an a half of fyrup of feverfew. But if these remedies prove not available, then must the mole be drawn away by manual operation, in the manner following: let the operator (having placed the woman in a proper posture, as has been directed in cases of unnatural labour) flide his hand into the womb, and with it draw forth the mole; but if it be grown so big that it cannot be drawn away whole (which is very rare, because it is of a foft tender body, and much more pliable than a child) let the operator bring it away by parts, by using a crotchet or knife, if it cannot be done otherwife. And if the operator finds it is joined and fastened to the womb, he must gently separate it with his fingers ends, his nails being pared, putting them by little and little between the mole and the womb, beginning

ning on the fide where it does flick fast, and so pursue it till it be quite loofened, taking great care if it grows too fast, not to rend or hurt the proper substance of the womb, proceeding as in the case of an after-burden, that stays behind the womb when the ftring is broken off: but a mole has never any string fastened to it, nor any borden from whence it should receive any nourishment, but does of itself immediately thraw it from the veffels of the womb. And thus much shall suffice to be said concerning a mole: of which I have shewn the cause, the figns, and the cure.

### Section II. Of monsters and monstrous births.

Monsters are properly depraved conceptions; and are deemed by the ancients to be excursions of nature, and are always vicious, either by figure, fituation, magnitude, or number.

They are vicious in Figure, when a man bears the character of a beaft; they are vicious in magnitude, when the parts are not equal; or that one part is bigger than the other: and this is a thing very common, by reason of some excrescence. They are vicious in situation many ways; as if the ears were on the face, or the eyes on the breafts, or on the legs, as were feen in a monfter born at Ravenna in Italy, in the year 1570. And lastly, they are vicious in number, when a man hath 2 heads, 4 hands and two bodies joined, which was the cafe of the monster born at Zarzara, in the year 1550

As to the cause of their generation, it is either divine or natural. The divine cause proceeds from the permissive will of the great author of our being, fuffering parents to bring forth fuch deformed monsters, as a punishment for their filthy and corrupt affection, which is let loofe unto wickednefs, like brute beafts that have no understanding : for which reason the ancient Romans enacted, that those who were deformed should not be put into religious houses. And St. Jerome, in his time, griev'd to see the deform'd and lame offer'd up to God in religious houses. And Ketherman, by way of inference, excluded all that we e mishapen, because outward deformity of body is often a fign of the pollution of the heart, as a curse laid upon the child for the incontinency of the parents. Yet there are many born depraved, which ought not to be afcribed to the infirmity of the parents. Let us therefore fearch out the

natural cause of their generation, which according to the ancients, who have dived into the fecrets of nature, is either in the matter or the agent, in the feed, or in the womb, The matter may be in fault two ways, by defect or by excefs. By defect when the child hath but one arm or leg. &c. By excefs, when it has three hands, or two heads. Some monsters are also begotten by women's bestial and unnatural coition, &c. The agent, or womb, may be in fault three ways: first, in the forming faculty, which may be too firong or too weak: by which a depraved figure is fometimes produced. Secondly, the instrument, or place of conception, the evil conformation, or evil disposition whereof, will cause a monstrous birth. And, thirdly, the imaginative power, at the time of conception, which is of fuch force that it stamps a character of the thing imagined upon the child; fo that the child, or the children of an adultrefs, by the mother's imaginative power, may have the nearest resemblance to her own husband though begotten by any other man. And thro' this power of imaginative faculty it was that a woman, at the time of conception, beholding the picture of a black-a-moor, conceived and brought forth a child refembling an Ethiopian. And that this. power of the imagination was well enough known to the ancients, is evident by the example of Jacob, the father of the 12 tribes of Ifrael, who having agreed with his fatherin-law to have all the spotted sheep for the keeping of his flock to increase his wages, took hasel rods, peeling 'em. with white fireaks in 'em, and laid 'em before the sheeps when they came to drink, and they coupling together, whilft they beheld the rods, conceived and brought forth spotted young Nor does the imagination work in the child at the time of conception only, but afterwards also; as was feen in the example of a worthy gentlewoman, who being big with child, and passing by a butcher killing of meat, a drop of blood spirted on her face; whereupon she presently faid, that the child would have fome blemish on his face, which proved true, for at the birth it was found marked. with a red spot.

But befides the way already mentioned. Monsters are fometimes produced by other means; to wit, by the undue coition of a man and his wife, when her monthly flowings are upon her; which being a thing against nature no wonder that it should produce an unnatural issue. If there-

fore a man's defire be never so great for coition (as sometimes it is after long absence) yet if a woman knows that the custom of women is upon her, she ought not to admit of any embraces, which at that time are both unclean and unnatural. The issue of these unclean embraces proving often monstrous, as a just punishment for such a turpidinous action. Or if they should not always produce monstrous births, yet are the children thus begotten, for the most part, dull, heavy, sluggish, and defective in the understanding, wanting the vivacity and liveliness which those children, who are begotten when women are free from their courses, are endued withal.

There has been fomething to do among authors, to know whether those who are born moniters have reasonable souls, some affirming, and others denying it; the result of both sides at last coming to this, that those who according to the order of nature are descended from our first parents by the coition of a man and woman, tho' their outward shape be deformed and monstrous, have notwithstanding reasonable souls; but those monsters that are not begotten by man, but are the product of a woman's unnatural lust, and copulating with other creatures, shall perish as the brute beatts by whom they were begotten, not having a reasonable soul. The same being also true of imperfect and abortive births.

There are fome of opinion, that monflers may be engender'd by infernal spirits; but notwithstanding Ægidius Facius pretended to believe it with respect to a deformed monfter, born at Cracovia; and Hieronimus Carcamus writeth of a maid that was got with child by the devil. Being of a wicked spirit, and not capable of having human feed, how is it possible he should beget a human creature? If they say, that the devil may assume to himself a dead body, and enliven the faculties of it, and thereby make it able to generate; I answer, that tho' we suppose this could be done, which I believe not, yet that body must bear the image of the devil; and it borders upon blasphemy, to think the all-wife and good Being would fo far give way to the worst of spirits, as to fuffer him to raife up his diabolical offspring: for in the school of nature we are taught the contrary, viz. that like begets like; whence it follows that a man cannot be born of a devil.

The first I shall present is a most frightful monster indeed, representing an hairy child. It was covered over with hair



like a beaft. That which rendered it yet more frightful was, that its navel was in the place where his nose should stand, and his eyes placed where his mouth should have been, and its mouth was in the chin. It was of the male kind; and was born in France, in the year 1597.

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A boy was born in Germany, with one head and one body, but having 4 ears, 4 arms, 4 thighs, 4 legs, and 4 feet. This birth, the learned, who beheld it, judged to proceed from the redundance of the feed: but there not be-



ing enough for twins, nature form'd what she could, and so made the most of it. This child lived some years, and tho' he had 4 feet, he knew not how to go; by which we may see the wisdom of nature, or rather the good of nature, in the formation of the body of man.

Heav'n in our first Formation did provide
Two Arms and Legs, but what we have beside
Renders us monstrous and mishapen too,
Nor have we any Work for them to do.
Two Arms, two Legs are all that we can use,
And to have more there's no wise Man will chuse.

In the time of Henry III. a woman was delivered of a child, having 2 heads and 4 arms, and the rest was a twin under the navel; and then beneath all the rest was fingle, as appears in the figure; the heads were fo placed that



they looked contrary ways, and each had two distinct arms and hands; they would both laugh, both fpeak, and both cry; and eat and be hungry together. Sometimes the one would speak, and the other would keep filence, and sometimes both speak together. It was of the female fex, and though it had two mouths, and did eat with both, yet there was but one fundament to disburden nature. It lived several years, but one outlived the other three years, carrying the dead one, (for there was no parting them) till the other fainted with the burden, and more with the ttink of the dead carcafe.

A child was born in Flanders which had two heads and four arms, feeming like two girls joined together, having two of their arms lifted up between and above their heads; the thighs being placed as it were crofs one another according to the figure. How long they lived, I had no account of.



Nature to us sometimes does Monsters shew,
That we by them may our own Mercies know;
And thereby Sin's Deformity may see,
Than which there's nothing can more monstrous be.

# Aristotle's Master Piece.

### PART III.

Displaying the Secrets of Nature relating to Physiognomy.

### CHAPTER I.

SECTION I. Of Physiognomy, shewing what it is, and from whence it is derived.

Physiognomy is an ingenious science, or knowledge of nature, by which the inclination and dispositions of every creature are understood: and because some of the members are uncompounded, and entire of themselves, as the tongue, the heart, &c. And some are of a mixed nature, as the eyes, the nose, and others. We therefore say that there are many signs which agree and live together, which inform a wise man how to make his judgment before he be too rash to deliver it to the world.

Nor is it to be esteemed a foolish or idle art, seeing it is derived from the superior bodies: for there is no part of the face of a man, but what is under the peculiar influence or government, not only of the seven planets, but also of the twelve signs of the Zodiack; and the disposition, vices, virtues, and fatality either of man or a woman, are plainly foretold, if the person pretending to the knowledge thereof be an artist, which that my reader may hereby attain to, I

hall fet thefe things in a clearer light.

The reader should remember that the forehead is governed by Mars; the right eye is under the dominion of Sol; the left eye is ruled by the moon, or Luna; the right ear is the care of Jupiter; the left of Saturn; the rule of the nose is claimed by Venus, which, by the way, is one reason that in all unlawful venereal encounters, the nose is too subject to bear the scars which are gotten in those wars; and the nimble Mercury, the significator of eloquence, claims the dominion of the mouth, and that very justly.

Thus have the feven planets divided the face among them, but not with fo absolute a sway, but that the twelve figns of the Zodiack do also come in for a part: And therefore the fign Cancer presides in the uppermost part of the sorehead, and Leo attends upon the right eyebrow, as Sagittary does upon the right eye, and Libra upon the right ear: upon the lest eye and eyebrow you will find Aquarious and Gemini, and Aries taking care of the lest ear, Taurus rules in the middle of the sorehead, and Capricorn the chin: Scorpio takes upon him the protection of the nose, Virgo claims the precedence of the right cheek, and Pisces of the lest. And thus the sace of man is canton'd out amongst the Signs and Planets; which being carefully attended to, will sufficiently inform the artists how to pass a judgment. For, according to the Sign or Planet ruling, so also is the judgment to be of the part ruled; which all those that have un-

derstanding know easily how to apply.

In the judgment that is to be made from phyliognomy, there is a great difference betwixt a man and a woman, the reason is, because in respect of the whole composition, men more fully comprehend it than women do, as may evidently appear by the manner and method we shall give in the following fection. Wherefore the judgments, which we shall pass in every Chapter, do properly concern a man, as comprehending the whole Species, and but improperly the woman, as being but a part thereof, and derived from the man; and therefore whoever is called to give judgment on fuch and fuch a face, ought to be wary about all the lines and marks that belong to it; respect being also had to the fex, for when we behold a man whose face is like unto a woman's, and we pass a judgment upon it, having diligently observed it; and not on the face only but on other parts of the body, as his hands, &c. In like manner we also behold the face of a woman, who in respect of her flesh and blood is like unto a man, and in the disposure also of the greater parts of her body. But does phyliognomy give the same judgment on her, as it does of a man that is like unto her? by no means, but far otherwise, in regard that the conception of the woman is much different from that of a man, even in those respects which are said to be common. Now in those common respects, two parts are attributed to a man, and a third part to a woman.

Wherefore it being our intention to give you an exact account, according to the rule of physiognomy, of all and every part of the members of the body, we will begin with

the head, as it hath relation only to a man and woman, and not any other creature, that the work may be more obvious to every reader.

### CHAP. II.

Of the Judgment of Physiognomy.

TAIR that hangs down without curling, if it be of a fair complexion, thin, and foft withal, fignifies a man to be naturally faint-hearted, and of a weak body, but of a quiet and harmless disposition. Hair that is big and thick and short withal, denotes a man to be of a strong conflitution, fecure, bold, deceitful, and, for the most part, unquiet and vain, lusting after beauty, and more foolith than wife, though fortune may favour him. He whose hair is partly curled and partly hanging down, is commonly a wife or a very great fool, or elfe as very a knave as he is a fool. He whose hair groweth thick on his Temples and his brow, one may at the first fight certainly conclude that fuch a man is by nature fimple, vain, luxurious, luftful, credulous, clownish in his speech and conversation, and dull in his apprehension. He whose hair not only curls very much, but busheth out, and stands on end, if the hair be white, or yellowish colour, he is by nature proud and bold, dull of apprehension, soon angry, a lover of venery, and given to lying, malicious, and ready to do any mischief. He whose hair rises in the corners of his temples, and is grofs and rough withal, is a man highly conceited of himfelf, inclined to malice, but cunningly conceals it, is very courtly, and a lover of new fashions. He who hath much hair, that is to fay, whose hair is thick all over his head, is naturally vain and very luxurious, of a good digeftion, eafy of belief, and flow of performance, of a weak memory, and for the most part unfortunate. He whose hair is of a reddish complexion, is for the most part, if not always, proud, deceitful, detracting, venerous, and full of envy. He whose hair is extraordinary fair, is for the most part a man fit for all praise worthy enterprizes, a lover of honours, and much more inclined to do good than evil; laborious and careful to perform whatfoever is committed to his care, fecret in carrying on any bufiness, and fortunate. Hair of a yellowish colour shews a man to be good condition'd, and willing to do any thing, fearful, shamefaced, and weak of body but strong in the abilities of the mind, and more apt to remember than revenge an injury. He whose hair is of a brownish

brownish colour, and curleth not too much nor too little is a well disposed man, inclined to that which is good, a lover of peace, cleanliness, and good manners. He whose hair turns gray or hoary, in the time of his youth, is generally given to women, vain, false, unstable and talkative. Note, that whatsoever signification the Hair has in men, it has the same in women also.

Thus does wife Nature make our very Hair Shew all the Passions that within us are; If to the Bottle we are most inclin'd, Or if we fancy most the Female Kind: If unto Virtue's Paths our Minds we bend, Or if to vicious Ways our Footsteps tend, A skilful Artist can unfold the same, And from our Hair a certain Judgment frame; But since our Perriwigs are come in Fashion, No Room is left for such an Observation.

The forehead that rifeth in a round, fignifies a man liberally merry, of a good understanding, and generally inclined to virtue. He whose forehead is sleshy, and the bone of the brow jutting out, and without wrinkles, is a man much inclined to fuits of law, contentious, vain, deceitful, and addicted to follow ill courses. He whose forehead is very low and little, is of good understanding, magnanimous, but extremely bold and confident, and a great pretender to love and honour. He whose forehead feems sharp, and pointing up in the corners of his temple, fo that the bone feems to jut forth a little, is a man naturally weak' and fickle, and weak in his intellectuals. He whose brow upon the temple is full of flesh, is a man of a great spirit, proud, watchful, and of a gross understanding. He whose brow is full of wrinkles, and hath as it were a feam coming down the middle of the forehead, for that a man may think he bath two foreheads, is one that is of a great spirit, a great wit, void of deceit, and yet of a hard fortune. He who has a full large forchead, and a little round withal, destitute of hair, or at least that has little on it, is bold, malicious, high spirited, full of choler, and apt to transgress beyond all bounds, and yet of a good wit, and very apprehensive. He whose forchead is long and high, and jutting forth, and whose face is figured almost sharp and picked towards the chin, is one reatonably honeil, but weak and simple, and of hard fortune.

Who views Men well, may on their Vices hit,
For fome Men's Crimes are in their Foreheads writ;
But the resolved Man outbraves his Fate,
And will be good, altho' unfortunate.

Those eye-brows that are much arched, whether in man or woman, and which by a frequent Motion elevate themfelves, shew the person to be proud, high-spirited, vainglorious, bold and threatening; a lover of beauty, and indifferently inclined to either good or evil. He whose eye-lids bend downward when he speaks to another man, or when he looks upon him, and who has a kind of a skulking look, is by nature a penurious wretch, close in all his actions, of a very few words, but full of malice in his heart. He whose eye-brows are thick, and have but little hair upon them, is but weak in his intellectuals, and too credulous, very fincere, fociable, and defirous of good company. He whose eye-brows are folded; and the hair thick, and bending downwards, is one that's clownish and unlearned, heavy, fuspicious, miserable, envious, and one that will cheat and cozen you if he can, and is only to be kept honest by good looking to. He whose eye-brow hath but short hair, and of a whitish colour, is fearful, and very eafy of belief, and apt to undertake any thing. Those on the other fide, whose eye-brows are black, and the hair of them but thin, will do nothing without great confideration, and are bold and confident of the performance of what they undertake; neither are they apt to believe any thing without reason for so doing.

Thus by the Eye-brows Women's Minds we know Whether they're white or black, or quick or flow:

And whether they'll be cured, or be kind,

By looking in their eye-brows we may find.

If the space between the eye-brows be of more than ordinary distance, it shews the person to be hard hearted, envious, close and cunning, apprehensive, greedy of novelties, of a vain fortune, addicted to cruelty more than love. But those men, whose eye-brows are at lesser distance from each other, are for the most part of a dull understanding; yet subtil enough in their dealings, and of an uncommon boldness, which is often attended with a great selicity; but that which is most commendable in them is, that they are most sure and constant in their friendships.

ment,

Great and full eyes either in men or women, shew the person to be for the most part slothful, bold, envious, a bad concealer of fecrets, miferable, vain, giving to lying, and yet of a bad memory, flow in invention, weak in his intellectuals, and yet very much conceited of that little knack of wisdom he thinks himself master of. He whose eyes are hollow in his head, and therefore difcerns excellently well at a great distance is one that is suspicious, malicious, surious, perverse in his conversation, of an extraordinary memory, bold, cruel, and false, both in words and deeds, threatening, vicious, luxurious, proud, envious and treacherous: but he whose eyes are as it were flarting out of his head, is a fimple foolish person, shameless, very service and easily to be perfuaded either to vice or virtue. He who looks studioully and acutely with his eyes and eye-lids downwards, denotes thereby to be of a malicious nature, very treacherous, false, unfaithful, envious, miserable, impious towards God, and dishonest towards men. He whose eyes are fmall, and conveniently round, is bashful and weak, very credulous, liberal to others, and even in his conversation. He whose eyes look a fquint, is thereby denoted to be a deceitful person, unjust, envious, furious, a great liar, and, as the effect of all this, miserable. He who hath a wandering eye, and which is rolling up and down, is, for the most part, a vain, simple, deceitful man, lustful, treacherous, or high minded, an admirer of the fair fex, and one easy to be persuaded to virtue or vice. He or she whose eyes are twinkling, and which move forward or backward, shew the perfon to be luxurious, unfaithful and treacherous, prefumptuous, and hard to believe any thing that is spoken. If a person has any greenness mingled in the white of his eyes, fuch is commonly filly, and often very false, vain and deceitful, unkind to his friends, a great concealer of his own fecrets, and very cholerick. Thefe whose eyes are every way rolling up and down, or they who feldom move their eyes, and when they do, do as it were draw their eyes inwardly, and accurately fasten them uyon some object, such are by their inclinations very malicious, vain-glorious, flothful, unfaithful, envious, false and contentious. They whose eyes are addicted to blood-shot, are naturally cholerick, proud, difdainful, cruel, without shame, perfidious, and much inclined to superstition. They who have eyes like those of oxen, are persons of good nutriment, but of a weak memory, are dull of understanding, and filly in their conversations. But they whose eyes are neither too little nor big, and inclined to a black, do signify a man mild, peaceable, honest, witty, and of a good understanding; and one that, when need requires, will be ferviceable to his friend.

Thus from the eyes we fev'ral things may fee,

By nature's art, of physiognomy.

That no man fearce can make a look astray,

But we thereby some feeret symptoms may

Difeern of his intention, and foresee

Unto which path his steps directed be;

And this may teach us goodness more to prize,

For where's one good there's twenty otherwise.

A long and thin nofe denotes a man bold, curious, angry, vain, eafy to be perfuaded either to good or evil, weak and credulous. A long nofe and extended, the tip of it bending downwards, shews the person to be wife, difereet, fecret, and officious, honest and faithful, and one who will not be over-reached in bargaining. A bottle nofe is what denotes a man to be impetuous in the obtaining his defires; also vain, false, luxurious, weak, and an uncertain man, apt to believe, and easy to be persuaded. A nose broad in the middle, and less towards the end, denotes a vain, talkative person, a liar, and one of hard fortune. He who hath a long and great nofe is an admirer of the fair fex, and well accomplished for the wars of Venus, but ignorant of the knowledge of any thing that's good; extremely addicted to vice; affiduous in the obtaining what he defires, and very fecret in the profecution of it; and though very ignorant, would fain be thought very knowing. A nofe very sharp on the tip of it, and neither too long nor too fhort, too thick nor too thin, denotes the person, if a man, to be of a fretful disposition, always pining and peevish; and if a woman, a fcold, contentions, wedded to her own humours; of a morose and dogged carriage, and if married, a plague to her humand. A nofe, very round at the end of it, and having but little nostrils, shews the person to be munificent and liberal, true to his trust, but withal very proud, credulous and vain. A nose very long and thin at the end of it, and fomething round withal, fignifies one bold in his discourse, honest in his dealings, patient in receiving, and flow in offering injuries, but yet privately malicious.

licious. He whose nose is naturally more red than any other part of his face, is thereby denoted to be covetous, impious, luxurious, and an enemy to goodness. A nose that turns up again, and is long and full on the tip of it, shews the person that has it to be bold, proud, covetous, envious, luxurious. a liar and deceiver, vainglorious, unfortunate and contentious. He whose nose riseth high in the middle, is prudent and politick, and of great courage, honourable in his actions, and true to his word. A nose big at the end, shews a person to be of a peaceful disposition, industrious and faithful, and of a good understanding. A very wide nose, with wide nostrils, denotes a man dull of apprehension, and inclined more to simplicity than wisdom, and withal contentious, vainglorious, and a liar.

Thus from the nose our physiognomist Can smell men's inclinations, if he list: And from its colour and its make, Of vice and virtue a survey can make.

When the nostrils are close and thin, they denote a man to have but little testicles, and to be very desirous of the enjoyment of women, but modest in his conversation. But he whose nostrils are great and wide, is usually well hung and lustful; but withal of an envious, bold, and treacherous disposition; and though dull of understanding, yet consident enough.

Thus those who chiefly mind the brutal part, May learn to chuse a husband by this art.

A great and wide mouth shews a man to be bold, warlike, shameless, and stout, a great liar, and as great a talker and also a great eater, but as to his intellectuals, he is very dull, being for the most part very simple. A little mouth shews the person to be of a quick and pacifick temper, somewhat fearful, but faithful, secret, modest, bountiful, and but a little eater; he whose mouth smells of a bad breath, is one of a corrupted liver or lungs, is oftentimes vain, wanton, deceitful, of indifferent intellects, envious, covetous, and a promise breaker. He that has a sweet breath is the contrary.

Thus from the mouth itself we likewife see
What signs of good and bad may gathered be:
Fer let the wind blow east, west, north, or south,
Both good and bad proceed out of the mouth.

The

The lips, when they are very big and blubbering, shew a person to be credulous, soolish, dull and stupid, and apt to be enticed to any thing. Lips of a different size, denote a person to be discreet, secret in all things, judicious, and of a good wit, but somewhat hasty. To have lips well coloured, and more thin than thick, shews a person to be good humoured in all things, and more easily persuaded to good than evil. To have one lip bigger than the other, shews variety of fortunes, and denotes the party to be of a dull sluggish temper, and but of a very indisferent understanding, as being much addicted to folly.

The lips they fo much doat on for a kiss, Oft tell fond lovers when they do amiss.

When the teeth are fmall, and but weak, in performing the office, and especially if they are short and few, though they shew the party to be of a weak constitution, yet they denote him to be of a meek disposition, honest, faithful and fecret in whatfoever he is entrufted with. To have fome teeth longer and shorter than others, denotes a person to be of a good apprehension, but bold, disdainful, envious and proud. To have teeth very long and growing sharp towards the end, if they are long in chewing, and thin, denotes the person to be envious, gluttonous, bold, shameless, unfaithful and fuspicious. When the teeth look very brown or yellowish, whether they be long or short, it shews the perfon to be of a suspicious temper, envious, deceitful, and turbulent. To have teeth firong, and close together, shews the party to be of a long life, a defirer of novelties, and things that are fair and beautiful, but of a high spirit, and one that will have his humour in all things; he loves to hear news, and afterwards to repeat it; and is apt to entertain any thing into his behalf. To have teeth thin and weak, shews a weak, feeble man, and one of short life, and of a weak apprehension; but chaste, shamefaced, tractable, and honeft.

> Thus from the Teeth the Learned can pretend, Whether Man's Steps to Vice or Virtue bend.

A tongue too swift in speech, shews a man to be downright soolish, or at best but a very vain wit. A stammering tongue, or one that stumbles in the mouth, signifies a man of a weak understanding, and of a wavering mind, quickly in a rage, and soon pacified. A very thick and rough tongue denotes a man to be apprehensive, subtil, and full of ARIOIOILL'S MADILA IILCL.

compliments, yet vain and deceitful, treacherous, and prone to impiety. A thin tongue shews a man of wisdom and found jungment, very ingenious, and of an affable disposition, yet sometimes timorous and too credulous.

No wonder 'tis that from Men's Speech we fee, Whether they wife or whether foolish be; But from a silent Tongue our Authors tell The secaet Passions that within Men dwel!.

A great and full voice in either fex shews them to be of a great spirit, consident, proud and wilful. A faint and weak voice, attended with but little breath, shews a person to be of a good understanding, a nimble fancy, a little eater. but weak of body, and of a timorous disposition. A loud and shrill voice, which founds clearly, denotes a person provident, fagacious, true, and ingenious, but withal capricious, vainglorious, and too credulous. A strong voice, when a man fings, denotes him to be of strong constitution, and a good understanding, neither too penurious nor too prodigal, also ingenious, and an admirer of the fair fex. A weak and trembling voice shews the owner of it to be envious, suspicious, flow in business, feeble and fearful. A loud, shrill, and unpleasant voice signifies one bold and valiant, but quarrelfome and injurious, and altogether wedded to his own humours, and governed by his own counsels. A rough and hoarse voice, whether in speaking or finging, declares one to be a dull and heavy person, of much guts, and little brains. A full and yet mild voice, and pleasing to the hearer, shews a person to be of a quiet and peaceable disposition (which is a great virtue, and rare to be found in a woman) and also very thrifty and secret, not prone to anger, but of a yielding temper. A voice begining low, or in the base, and ending high in the treble, denotes a person to be violent, angry, bold, secure.

Thus by our voice 'tis to an artist known, Unto what virtue or what vice we're plone; And he that will of a good wife make choice, May chuse her by observing of her voice.

A thick and full chin, abounding with too much flesh, shews a man inclined to peace, honest, and true to his trust, but slow in invention, and easy to be drawn either to good or evil. A picked chin, and reasonably full of slesh, shews a person to be of a good understanding, a high spirit, and laudable conversation. A double chin shews a peaceable

dispo-

disposition, but dull of apprehension, vain, credulous, a great supplanter, and secret in all his actions. A crooked chin, bending upwards, and picked for want of slesh, is by the rule of physiognomy, according to nature, a very bad man, being proud, impudent, envious, threatning, deceitful, prone to anger and treachery, and a great thief.

Thus from the forehead to the chin we've shown, How mankind's inclinations may be known; From which th' observing reader must find We're more to evil than to good inclin'd.

Young men have usually hair begin to down upon their chins at 15 years of age, and fometimes fooner. These hairs proceed from the superfluity of heat; the fumes whereof afcend to their chins, like smoak to the funnel of a chimney; and because it cannot find any open passage by which it may alcend higher, it vents itself forth in the hairs, which are called the beard. There are very few or almost no women at all that have hair on their cheeks; and the reason is, those humours which cause hair to grow on the cheeks of a man, are by a woman evacuated in their monthly courses which they have more or less, according to the heat or coldness of the constitution, and the age and motion of the moon, of which we have spoken at large in the first part of this book. Yet sometimes women of a hot constitution have hair to be feen on their cheeks, but more commonly on their lips, or near unto their mouths, where the heat most aboundeth. And where this happens, fuch women are much addicted to the company of men, and of a strong and manly constitution. A woman who hath little hair on her cheeks, or about her mouth and lips, is of a good complexion, weak constitution, shame-faced, mild, and obedient; whereas a woman of a more hot complexion is quite otherwise. But in a man a beard well composed, and thick of hair, fignifies a man of a good nature, honest, loving, fociable, and full of humanity: on the contrary, he that hath but little beard, is, for the most part, proud, pining, peevish, and unsociable. They who have no beards, have always shrill and strange kind of iqueaking voices, and are of a weak constitution, which is apparent in the case of eunuchs, who, after they are deprived of their virility, are transformed from the nature of men into the condition of women.

Of men's and women's beards I might fay more, But prudence bids me this discourse give o'er.

Great

Great and thick ears are certain figns of a foolish person, or a bad memory, and worse understanding. But small and thin ears shew a person to be of good wit, grave, secret, thristy, modest, resolute, of a good memory, and one willing to serve his friend. He whose ears are longer than ordinary, is thereby signified to be a bold man, uncivil, vain, foolish, serviceable to another more than himself, and a man of small industry, but of a great stomach.

Who his just praise unwillingly does hear, Shews a good life, as well as a good ear.

A face apt to sweat on every motion, shews the person to be of a hot constitution, vain and luxurious, of a good fromach, but of a bad understanding, and a worse conversation. A very fleshy face shews the person to be of a fearful disposition, but a merry heart, and withal bountiful and discreet, easy to be intreated, and apt to believe every thing. A lean face, by the rules of physiognomy, denotes the person to be of a good understanding, but somewhat capricious, and difdainful in his conversation. A little and round face shews a person to be simple, very fearful, of a bad memory, and a clownish disposition. A plump face, and full of carbuncles, shews a man to be a great drinker of wine, vain, daring, and foon intoxicated. A face red, or high coloured, shews a man to be much inclined to choler, and one that will be foon angry, and not eafily pacified. A long and lean face shews a man to be both bold in speech and action, but withal foolish, quarrelsome, proud, injurious, and deceitful. A face, every way of a due proportion, denotes an ingenious person, one fit for any thing, and very much inclined to what is good. One of a broad, full, fat face, is, by the rules of physiognomy, of a dull, lumpish, heavy constitution, and that for one virtue has three vices. A plain flat face, without any rifing, shews a person to be very wise, loving, and courtly in his carriage, faithful to his friend, and patient in advertity. A face tinking down a little, with creases in it, inclining to leanness, denotes a person to be very laborious, but envious, deceitful, falfe, quarrelfome, vain, and filly, of a dull and clownish behaviour. A face of a handsome proportion, and more inclining to fat than lean, shews a person just in his actions, true to his word, civil and respectful in his behaviour, of an indifferent understanding, and of an extraordinary memory. A crooked face, long and lean, denotes a man endued with as bad qualities

lities as the face is with ill features. A face broad about the brows, and sharper and less as it grows towards the chin, shews a man simple and foolish in managing his affairs, vain in his discourse, envious in his nature, deceitful, quarelfome, and rude in his conversation. A face well coloured, full of good features, and of an exact fymmetry, and a just proportion in all its parts, and which is delightful to look upon, is commonly the Index of a fairer mind, and shews a person to be well disposed; but withal declares that virtue is not fo impregnably feated there, but that by ftrong temptation (especially of the fair fex) it may be supplanted and overcome by vice. A pale complexion shews the person not only to be fickle but very malicious, treacherous, falfe, proud, prefumptuous, and extremely unfaithful. A face well coloured, shews the person to be of a praife-worthy difposition, and a found complexion, easy of belief, and respectful to his friend, ready to do a courtely, and very eafy to be drawn to any thing.

Thus physiognomy readeth in each face, What vice or virtue we're most prone to embrace; For in man's face there hardly is a line, But of fome inward passion 'tis a sign; And he that reads this fection o'er may find The fairest face has still the clearest mind.

A great head and round withal denotes the person to be fecret, and of great application in carrying on bufiness, and also ingenious, and of a large imaginative faculty and invention; and likewife laborious, constant, and honest. The head whose gullet stands forth, and inclines towards the earth, fignifies a person thrifty, wife, peaceable, secret; of a retired temper, and constant in the management of his affairs. A long head and face, and great withal, denotes a vain, foolish, and idle person, a weak person, credulous, and very envious. To have one's head always shaking, and moving from side to side, denotes a shallow, weak person, unstable in all his actions, given to lying, a great deceiver, a great talker, prodigal in all his fortunes. A big head and broad face, shew a man to be very couragious, a great hunter after women, very fufpicious, bold and shameless. He who hath a very big head but not so proportionate as it ought to the body, if he hath a short neck and crooked gullet, is generally a man of appreapprehension, wife, fecret, ingenious, of found judgment, faithful, true, and courteous to all. He who hath a little head, and long flender throat, is for the most part a man very weak, yet apt to learn, but unfortunate in his actions. And so much shall suffice with respect to judgment from the head and face.

## CHAP. III.

Of judgments drawn from feveral other parts of man's by all the state of body, &c. and allow by all and

IN the body of a man, the head and face are the principal 1 parts, being the Index which heaven has laid open to every one's view to make a judgment therefrom, therefore I have been the larger in my judgment from the feveral parts thereof. But as to the other parts I shall be much more brief, as not being fo obvious to the eyes of men; yet I would proceed in order.

. The throat, if it be white, whether it be fat or lean, shews a man to be vain-glorious, timorous, wanton, and very much subject to choler. If the throat be so thin atal lean that the veins appear, it shews a man to be weak, flow,

and of a dull and heavy constitution.

A long neck shews one to have a long and slender foot, and that the person is stiff and inflexible, either to good or evil. A short neck shews one to be witty and ingenious, but deceitful and inconftant, well skilled in the use of arms, and yet cares not to use them, but is a great lover of peace

and quietness.

A lean shoulder-bone signifies a man to be weak, timorous, peaceful, not laborious, and yet fit for any employment. He whose shoulder bones are of a great biguels is commonly, by the rules of physiognomy, a strong man, faithful, but unfortunate; fomewhat dull of understanding, very laborious, a great eater and drinker, and one equally contented in all conditions. He whole shoulderbone feems to be smooth, is by the rule of nature, modest in his look, and temperate in all his actions, both at bed and board. He whose shoulder-bone bends, and is crooked inwardly, is commonly a dull person, and withal deceitful.

Long arms hanging down, and touching the knees, the fuch arms are rarely feen, denotes a man liberal, but withal vain-glorious, proud and inconflant. He whose arms

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are very short, in respect of the stature of his body, is thereby signified to be a man of high and gallant spirit, of a graceful temper, bold and warlike. He whose arms are full of bones, sinews, and sless, is a great desirer of novelties, and beauteous, and one that is very credulous, and apt to believe every thing. He whose arms are very hairy, whether they be lean or fat, is, for the most part, a luxurious person, weak in body and mind, very suspicious, and malicious withal. He whose arms have no hair on them at all, is of a weak judgment, very angry, vain, wanton, credulous, easily deceiveth himself, and yet a great deceiver of others, no sighter, and very apt to betray his dearest friends.

### CHAP. IV.

Of Palmillry, shewing the various judgments drawn from the hand.

EING engaged in this third part to shew what judgments may be drawn, according to physiognomy, from the several parts of the body, and coming in order to speak of the hands, it has put me under a necessity of saying something about palmistry, which is a judgment, made of the conditions, inclinations, and fortunes of men and women, from the various lines and characters nature has imprinted in their hands, which are almost as various

at the hands that have them.

The reader should remember, that one of the lines of the hand, and which indeed is reckoned the principal, is called the line of life; this line incloses the thumb, separating it from the hollow of the hand. The next to it, which is called the natural line, take its beginning from the rifing of the fore-finger, near the line of life, and reaches to the table line, and generally makes a triangle. The table line, commonly called the line of fortune, begins under the little farger, and ends near the middle finger. The girdle of Venus, which is another line so called, begins near the first joint of the little finger, and ends between the fore finger and the middle finger. The line of death is that which plainly appears in a counter line to that of life, and is called the lifter line, ending usually as the other ends : for when the line of life is ended, death comes and it can go no farther. There are lines in the fleshy parts, as in the ball of thumb, which is called the Mount of Venus; under each of

the fingers are also Mounts, which are each one governed by feveral Planets; and the hollow of the hand is called the plain of Mars; thus,

The thumb we to Dame Venus' rule commit, Jove the fore-finger fways as he thinks fit: Old Saturn does the middle finger guide; O'er the ring finger Sol does still prefide : The outfide brawn pale Cynthia does direct, And into th' hollow Mars does most inspect: The little finger does to Merc'ry fall, -Which is the nimblest Planet of them all.

I proceed to give judgment from these several lies: In Palmistry, the left hand is chiefly to be regarded, because therein the lines are most visible, and have the strictest communication with the heart and brain. In the next place obferve the line of life, and if it be fair, extending to its full length, and not broken with an intermixture of cross lines, it shews long life and health: and it is the same if a double line of life appears, as there fometimes does. When the flars appear in this line, it is a fignification of great loffes and calamities: if on it there be the figure of two O's or a Y, it threatens the person with blindness; if it wraps itself about the table-line, then does it promife wealth and honour to be attained by prudence and industry. If the line be cut jagg'd at the upper end, it denotes much fickness; if this line be cut by any lines coming from the Mount of Venus, it declares the person to be unfortunate in love and bufiness also, and threatens him with sudden death. A cross between the line of life and the table-line, shews the person to be very liberal and charitable, and of a noble spirit. Let us now fee the fignification of the table line.

The Table-line, when broad and of a lively colour, fliews a healthful conflitution, and a quiet, contented mind, and of a courageous spirit : but if it have crosses towards the little finger, it threatens the party with much affliction by fickness. If the line be double, or divided into three parts at any of the extremities, it shews the person to be of a generous temper, and of a good fortune to support it; but if this line be forked at the end, it threatens the perfor thall fuffer by jealoufies and doubts, and lofs of riches gotten by deceit. If three points fuch as thefe ... are found in it, they denote the person prudent and liberal, a lover of learning,

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and of a good temper. If it spreads towards the fore and middle singer, and ends blunt, it denotes preferment. Let us now see what is signified by the middle line. This line has in it oftentimes (for there is scarce a hand in which it varies not) divers very significant characters. Many small lines, between this and the table-line, threaten the party with sickness, but also give him hopes of recovery. A half cross branching into this line, declares the person shall have honour, riches, and good success in all his undertakings. A half moon denotes cold and watery distempers; but a sun or star upon this line promises prosperity and riches: This line, double in a woman, shews she will have several husbands, but no children.

The Line of Venus, if it happens to be cut or divided near the fore-finger, threatens ruin to the party, and that it shall befal him by means of lascivious women, and bad company. Two crosses upon this line, one being on the fore-finger, and the other bending towards the little finger shews the party to be weak, and inclined to modesty and virtue; indeed it generally denotes modesty in women, and therefore those who delire such wives, usually chuse them by this

standard.

The Liver Line, if it be strait, and erossed by other lines, shews the person to be of a sound judgment, and a piercing understanding: but if it be winding, crooked, and bending outward, it shews deceit and stattery, and that the party is not to be trusted. If it makes a triangle, or quadrangle, it shews the person to be of a noble descent, and ambitious of honour and promotion. If it happens that this line and the middle line begin near each other, it denotes a person to be weak in his judgment, if a man; but

if a woman, danger by hard labour.

The Plan of Mars being in the hollow of the hand, most of the lines pass through it, which renders it very significant. This plan being hollow, and the lines being crooked and distorted, threatens the party to fall by his enemies. When the lines beginning at the wrist, are long within the plan, reaching to the brawn of the hand, that shews the person to be one given to quarrelling, often in broil, and of a hot and siery spirit, by which he shall suffer much damage. If deep large crosses be in the middle of the plan, it shews the party shall obtain honour by martial exploits; but if it he a woman, that she shall have several husbands, and easy labour with her children.

The

The line of death is fatal, when crosses or broken lines appear in it; for they threaten the person with sickness and a short life. A clouded moon appearing therein threatens a child-bed woman with death. A bloody spot in the line denotes a violent death. A star, like a comet, threatens ruin by war, and death by pestilence. But if a bright sun appears therein, it promises long life and prosperity.

As for the lines in the wrift being fair, they denote good

fortune, but if croffed and broken, the contrary.

Thus he that nature richly understands,
May from each line imprinted in his hands,
His future fate and fortune come to know,
And in what path it is his feet shall go;
His fecret inclinations he may see,
And to that vice he shall addicted be:
To th' end that when he looks into his hand,
He may upon his guard the better stand,
And turn his wand'ring steps another way.
When'er he finds he does from virtue stray.

### CHAP. V.

Judgments according to physiognomy, drawn from the feveral parts of the body, from the hands to the feet.

A Large and full breaft shows a man valiant and courageous, but withal proud, and hard to deal with, quickly angry, and very apprehensive of an injury. He whose breast is narrow, and which riseth a little in the middle of it, is by the best rules of physiognomy, of a clear spirit, of great understanding, good in counsel, very saithful, clean both in mind and body, yet as an ally to all this, he is soon angry and inclined long to keep it. He whose breast is something hairy, is very luxurious, and serviceable to another. He who hath no hairs upon his breast, is a man weak by nature, of a stender capacity, and very timorous, but of laudable life and conversation, inclined to peace, and much retired to himself.

The back of the chine bone, if the flesh be any thing hairy and lean, and higher than any other part that is behind, signifies a man shameless, beastly, and withal malicious. He whose back is large, big, and fat, is thereby denoted to be a strong and stout man, but of a heavy dispo-

ation, vain, flow, and full of deceit.

He or she, whose belly is fost over all the body, is weak, lustful, and fearful upon little or no occasion, of a good understanding, and an excellent invention, but little eaters, faithful, but of various fortune, and meets with more adversity than prosperity. He whose sless is rough and hard, is a man of strong constitution, and very bold, but vain, proud, and of a cruel temper. A person whose skin is smooth, sat, and white, is a person, curious, vain-glorious, timorous, shame-saceed, malicious, false, and too wife to believe all he hears.

A thigh full of strong, bristly hair, and the hair inclined to curl, signifies one lusty, licentious, and sit for copulation: thighs with but little hair, and those soft and slender, shews the person to be reasonably chaste, and one that has no great desire to venereal pleasures, and who will have but few children.

The legs of both men and women have a fleshy sub-stance behind, which are called calves, which nature hath given them (as in our book of living creatures we have observed) in lieu of those long tails, which most other creatures have pendent behind. Now a great calf, and he whose legs are of a great bone, and hairy withal, denotes the person to be strong, bold, secure, dall in understanding, and slow in business, inclined to procreation, and for the most part fortunate in his undertakings. Little legs, and but little hair on them, shews the person to be weak, fearful, of a quick understanding, and neither luxurious at bed or board. He whose legs do much abound with hairs, shews he has great store in another place, and that he is lustful and luxurious, strong, but unable in his resolution, and abounding with ill humours.

The feet of either man or woman, if broad and thick with flesh, and long in figure, especially if the skin feels hard, they are by nature of a strong constitution and a gross nutriment, but of a weak intellect, which renders their understandings vain. But feet that are thin and lean, and of a soft skin, shews the person to be but weak of body, but of a strong understanding, and of an excellent

Wit.

The foles of the feet do administer pain and evident figns whereby the disposition and constitution of men and women may be known, as do the palms of their hands; being as full of lines, by which lines all the fortunes or the missor-

tunes

and inclinations made plainly to appear. But this in general we may take notice of, that many long lines and strokes do presage many afflictions, and a very troublesome life, attended with much grief and toil, care, poverty, and misery; but short lines, if they are thick, and full of cross lines, are yet worse in every degree. Those, the skin of, whose soles are very thick and gross, are for the most part able, strong and venturous. Whereas, on the contrary, those the skin of whose soles of their feet is thin, are generally weak and timorous.

I shall now, before I conclude (having given an account of what judgments may be made by observing the several parts of the body, from the crown of the head to the sole of the seet) give an account of what judgments may be drawn by the rules of Physiognomy from things extraneous which are found upon many; and which indeed to them are parts of the body, but are so far from being necessary parts, that they are the deformity and burden of it, and speak of the habit of the body as they distinguish

persons.

## I. Of crooked and deform'd persons.

A Crooked breast or shoulder, or the exuberance of shesh in the body either of man or woman, signifies the person to be extremely parsimonious and ingenious, and of great understanding, but very covetous, and scraping after the things of the world; attended also with a very bad memory, being also very deceitful and malicious: they are seldom in a medium, but either virtuous, or extremely vicious. But if the person deformed hath an excrescence on his breast instead of the back, he is for the most part of a double heart, and very mischievous.

II. Of the divers manners of going, and particular posture both of men and women.

He apprehension, given to loitering, and not apt to believe what is told them. He who goes apace, and makes short steps, is most successful in all his undertakings, swift in his imaginations, and humble in the disposition of his affairs. He who

94

who makes wide and uneven steps, and side-long withal, is one of a greedy fordid nature, subtil, malicious, and wife to do evil.

III. Of the Gait or Motion in Man and Woman.

RVERY man hath a certain gait or motion, and fo in like manner hath every woman: For a man to be shaking his head, or using any light motion with his hands or feet, whether he stands, ov fits, or speaks, is always accompanied with an extravagant motion, unnecessary, superfluous, unhandsome. Such a man, by the rules of physiognomy, is vain, unwife, unchaste, a detractor, unstable and unfaithful. He or the whose motion is not much when difcourfing with any one, is, for the most part, wife and wellbred, and fit for any employment, ingenious and apprehensive, frugal, faithful, and industrious in business. He whose polture is forwards and backwards, or, as it were, whifleing up and down, mimical, is thereby denoted to be a vain, filly person, of a heavy and dull wit, and very malicious. He whose motion is lame and limping, or any other. wife imperfect, or that counterfeits an imperfection, is denoted to be envious, malicious, false and detracting.

. IV. Judgments drawn from the Stature of a Man.

Hyliognomy draws feveral judgments also from the Rature of a man, which take as followeth: if a man be upright and firsit, inclined rather to leannels than fat, it fnews him to be bold, cruel, proud, clamorous, hard to please, and harder to be reconciled when displeased; very frugal, deceitful, and in many things malicicious. To be of a tall stature, and corpulent with it, denotes him to be not only handsome, but valiant also, but of no extrordinary understanding, and which is worst of all, ungrateful and trepanning. He who is extremely tall, and very lean and thin, is a projecting man, that deligns no good to himfelf, and suspects every one to be as bad himself importanate to obtain what he defires, and extremely wedded to his own humours. He who is thick and fhort, is vain, envious, fulpicious, and very shallow of apprehension, easy of belief, but very long before he will forget any injury. He who is lean and short, but upright withal, is, by the rules of phyfiognomy, wife and ingenious, bold and confident, and of a good understanding, but of a deceitful heart. He who itoops

stoops as he goes, not so much by age as custom, is very laborious, a retainer of secrets, but very incredulous, and not easy to believe every vain report he hears. He that goes with his belly stretching forth is sociable, merry, and easy to be persuaded.

V. General Observations worthy of Note.

7 HEN you find a red man to be faithful, a tall man to be wife, a fat man to be swift on foot, a lean man to be a fool, a handsome man not to be proud, a poor man not to be envious, a whitely man not to be wife, one that talks through the note to fpeak without fuffling, a knave to be no liar, an upright man not to be bold and hearty to his own lofs, one that drawls when he fpeaks not to be crafty and circumventing; a man of a hot constitution, and full of bair on his breast and body, not to be luftful; one that winks on another with his eyes, not to be false and deceitful; one that knows how to shuffle his cards, to be ignorant how to deal them; a rich man to be prodigal, a failor and hangman to be pitiful, a poor man to build churches, a higler not to be a liar, and a praifer of his ware; a buyer not to find fault with and undervalue that which he would willingly buy; a quack dector to have a good conscience both to God and man; a bailiff or extehpole not to be a mercilels villain; an hottels not to over-reckon-you, and an usurer to be charitable; then lay you have found a prodigy, or men acting contrary to the courfe of the r nature.

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# FAMILY PHYSICIAN,

Being Choice and approved Remedies for the feveral Distempers incident to the Human Body.

A Powder for the Epilepfy or falling Sickness.

AKE of Opoponax, crude Antimony, Dragon's Blood, Castor Peony-seeds, of each an equal quantity, make them into a subtle powder, the dose, half a dram in black-cherry water. Before you take it, the stomach must be cleansed with some proper vomit, as that of Mynsinct's emetic Tartar, from sour grains to six. For children, Salt of Vitriol from a scruple to half a dram.

A Vomit for a Swimming in the Head.

Take Cream of Tartar half a scruple, castor two grains, mix all together for a vomit, to be taken at sour o'Clock in the afternoon. At night, going to bed, it will be very proper to take a dose of the Apoplectic powder.

For Spitting of Blood.

Take Conserve of Comfry, and of Hips, of each an ounce and a half; Conserve of red Roses 3 ounces, Dragon's Blood a dram, Species of Hyacinth 2 scruples, red Coral a dram; mix with the Syrup of red Poppies, and make a soft electuary; take the quantity of a walnut, night and morning.

A Powder against vomiting.

Take Crabs Eyes, red Coral, Ivory, of each 2 drams; burnt Hartshorn 1 dram, Cinnamon and red Saunders, of each half a dram: make all for a subtle powder, and take half a dram.

For the Bloody Flux.

Take a dram of Powder of Rhubarb in a sufficient quantity of Conserve of red Roses, early in the morning, and at night take of torisied or roasted Rhubarb, half a dram, Diascordium a dram and and a half, Liquid Laudanum cydoniated, a scruple: mix them, and make a bolus.

For an Inflammation of the Lungs.

Take curious Water 10 ounces, Water of red Poppies 3 ounces, Syrup of Poppies 1 ounce, Pearl prepared, a dram: make a Julep and take fix spoonfuls every 4 hours.

For Weakness in Women.

After a gentle purge or two, take the following decoction, viz. a quarter of a pound of Lignum Vitæ; Saffafras 2 ounces; boil the whole in fix quarts of water to a gallon; strain and keep it for use: Take half a pint sirst in the morning, fasting for two hours after; another at four o'clock in the afternoon; and a third at going to bed.

An Ointment for the Itch.

Take Sulpher Vive, in a powder, half an ounce, Oil of Tartar per Deliquium, a fufficient quantity, ointment of Roses, 4 ounces; make a Liniment, to which and a scruple of Oil of Rhodium to arotamize it, and rub the parts affected with it.

For Worms in Children.

Take Worm-feed half a dram; Flower of Sulpher a dram; Sal Prunella half a dram; mix and make a powder; give as much as will lie upon a filver three-pence night and morning in Treacle or Honey. For grown persons, add a small quantity of Aloe Rosatum, and so make them up into pills, 3 or 4 of which may be taken every morning.

A Diet Drink for the Vertigo, or Swimming of the Head. Take small Ale, and boil it in the Leaves of Missetoe of the Apple-tree, Roots of Male Poeny, and Poeny Flowers; then put it into a vessel of four gallons, in which hang a bag of half a pound of Peacock's Dung, and 2 drams of Cloves bruised: drink it as common drink.

For a Loofenels.

Take of Venice Treacle and Diafcordium, of each half a dram, in warm ale, water-gruel, or what you like best, at night, going to bed.

For Fevers in Children.

Take of Crabs Eyes 1 dram; Cream of Tartar half a dram; white Sugar Candy, finely powdered, the weight of both: mix all well together and give as much as will lie upon a filver three-pence, in a spoonful of Barley water, or Sack Whey.

For an Head-ach of a long standing.

Take the Juice of Powder of distill'd water of Hog-lice,
and continue the use of it.

For the Gripes in Children.

Give a drop or two of the Oil of Annifeed in a spoonful of Panada, Milk, or any thing you shall think proper.

A diftill'd Water for a confirm'd Phthifick.

Take Leaves of Ground Ivy 5 Handfuls, 6 Nutmegs sliced, 2 lb. of the Crumb of white Bread, 3 lb. of Snails half boiled and sliced into Milk, and take of it 3 or 4 times a day sweetened with Sugar of Pearl or Roses.

A quieting Night Draught, when the Cough is violent.

Take of Water of green Wheat 6 ounces, Syrup of Diafcordium 3 ounces: mix them, and take 2 or 3 spoonfuls going to bed, every night or every other night.

For Vomiting or Loofeness.

Take of Venice Treacle I ounce, powder of Tormentile Roots, Contraverva, Pearl and prepared Coral, of each a fufficient quantity of the Syrup of dried Rofes, make an electuary: take the quantity of a walnut every 4th or 5th hour, drink after it a draught of Ale or Beer, with a Crust of Bread, Mace, or Cinnamon boiled in it.

A distill'd Water for the Jaundice.

Take a pound of the roots of English rhubarb sliced, the rhines of 4 oranges sliced, filings of steel a pound, fresh strawberries 6 pounds, 3 quarts of white wine; let them stand in infusion for some time, and distil all according to art. Take of it 4 ounces twice a day, with 20 drops of the spirit of sassron.

For the Rheumatism.

Take volatile falt of hartshore, volatile falt of amber, of each 2 drams, crabs eyes 1 ounce, cochineal a scruple; mix and make a powder. Take half a dram of this 3 times a day, or indeed every four hours, keeping your bed and sweating upon it.

For a violent Tooth-ach.

If the tooth be hollow, nothing cures but drawing; but if occasioned thro' a defluxion of humours upon the part, first take a gentle purge; and at night when you go to bed, take a grain or two of London laudanum, which will thicken the humour, stop the defluxions and consequently remove the pain.

For St. Anthony's Fire.

Bleeding premised, take frog-spawn water, and plantain water, of each half a pint, sugar of lead 2 drams; mix and shake the bottle till the falt is dissolved. Dip a linen cloth in

in this water, and bathe the part affected with it: it cools wonderfully.

For the black Jaundice.

Take flowers of Sal Armoniac a dram, Salt of amber a feruple; fpedies diacurcuma a dram, extract of gentian a dram, faffron a feruple, gum armoniac dissolved in vinegar of fquills, what fufficies, make a mass of small pills, take it 3 or 4 mornings and evenings.

For an Ague.

Take the common bitter drink without the purgatives, two quarts, falt of wormwood two ounces; the best English fassion a dram. After you have taken a vomit, or convenient purge, take half a pint of this three times a day, viz. in the morning fasting, three o'clock in the afternoon, and last at night.

For the Cholic.

Take annifeed, fweet fennel-feed, coriander, carroway, feeds, of each two drams, commin-feed a dram, rafed ginger a small quantity: bruise all in a mortar, and put them into a quart of Nantz Brandy: let them intuse 3 days, shaking the bottle three or four times a day, then strain and keep it for use; take two or three spoonfuls in the sit.

For the palpitation or beating of the heart.

Take powder of crabs eyes, burnt hartshorn, and red coral, of each a dram, English sassron a scruple, mix and make a powder. Take a scruple of it night and morning in a spoonful of barley water, drinking a draught after it.

For a pain in the flomach proceeding from wind.

Take Venice treacle three drams, dittany, feeds of ambos daucus, of each fix grains, galangal cloves, of each a feruple, wood of aloes, coral, of each a feruple, conferve of rofes an ounce, conferve of mint half an ounce, with a fufficient quantity of tyrup of mint make an electuary. If need require, you may add 2 grains of opium. Dofe, the quantity of a nutmeg in the morning fafting.

Lozenges restorative in a Consumption.

Take pine nuts prepared, 2 drams and a half, green fuftick 2 drams. Species diambræ 2 foruples, cinnamon half a dram, galangal a foruple, cloves half a dram, nutmegs 2 foruples, white ginger half a dram, Xiloaloes half a foruple, with 4 ounces and a half of fugar diffolved in rose water, and the spices make a confection in lozenges.

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Against Achs and Pains in the Joints.

Take powder of chamedrois, chamopetys, and gentian, of each three drams, dried leaves of rue 4 ounces: make all into a fine powder. After due purging, give a dram of this night and morning in a spoonful of white wine.

For Spots and Pimples in the Skin.

Take black foap 2 ounces, fulphur vive in powder 1 ounce: tie them in a rag, and hang them in a pint of vinegar for the space of 9 days; then rub and wash the part gently twice a day, that is night and morning.

Purging Pills for the feurvy.

Take roan of julep 20 grains, aromatic pills with gum 2 grains, vitriolated tartar 26 grains; oil of juniper 10 grains: with a sufficient quantity of gum armoniac dissolved in vinegar of squills. Take four at a time early in the morning, fasting 2 hours after. You may take them once a week.

For flinking Gums without Rottenness.

Take powder of the best myrrh 1 ounce, claret wine a pint: after two or three days infusion, wash your gums and mouth with it.

For the Rheumatism proceeding from the Scurvy.

Take stone-horse dung a pound, white wine three or sour quarts; distil according to art; take sive or six ounces twice or thrice a day. Some take the insusion only but this exceeds it.

For a Convultion Cough in Children.

After a gentle vomit and purge, apply a blifter to the nape of the neck; but if the distemper be too obstinate, then cut an issue in the neck or arm, or in the arm-pits: keep them close to a diet drink of china sarsa, shavings of ivory, saunders, and some diuretick ingredients. But if a specific, you may give cupmoss every day in powder in boiled milk. You may add the decoction of hyssop, with a little castor and saffron.

For an inward Bleeding.

Take leaves of plaintain and stinging nettles, of each 3 handfuls, bruise them very well, and pour on them 6 oz. of plantain water: afterwards make a strong expression, and drink the whole off.

For a Bleeding at the Nofe.

Take a dried toad, few it up in a fik bag; and hang it at the pit of the stomach for a considerable time. This

has

has perform'd the cure, when other medicines have proved ineffectual.

For the fame.

Take calcanthum rubefactum, or the caput mortuum of vitriol half an ounce; boil it in a quart of quick lime water to a pint; when cold and fettled, strain it. Dip a tent in it, and thrust it up the nostrils; or you may snuff some of it up the nose:

Powder against Poison and Pestilence.

Take zedoary, euphorbium, corallina, tormenti gentian common dittany, feald earth, armenian bole, red and white coral, spikenard, mastich, clove, gillyslowers, lesser centuary, red saunder, bone of a stag's heart, camphire, of each equal parts. Make all into an impalpable powder; give one dram with sorrel water, or with wine and sorrel boiled together.

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### THE EXPERIENCED

# MIDWIFE.

### PART I.

A GUIDE for Child-bearing Women.

### The INTRODUCTION.

T Have given this book the title of The Complete and Experienced MIDWIFE, both because it is chiefly defigned for those that profess midwifry, and contains whatever is necessary for them to know in the practice thereof; and also because it is the result of many years experience, and that in the most difficult cases; and is therefore the more to be depended upon. A midwife is the most necessary and honourable office, being indeed a helper of nature; which therefore makes it necessary for her to be well acquainted with all the operations of nature, in the work of generation, and instruments with which she works: For she that knows not the operations of nature, nor with what tools she works, the must needs be at a loss how to affist therein. And feeing the instruments of operation both in men and women, are those things by which mankind is produced, it is very necessary that all midwives should be well acquainted with them, that they may the better understand their bufiness, and affift nature as there shall be occasion. The first thing then necessary, as introductory to this treatise, is an ANA-TOMICAL DESCRIPTION of the feveral parts of generation, both in men and women; and having defigned throughout to comprehend much in a little room, I shall avoid all unnecessary and impertinent matters, with which books of this nature are for the most part too much clogged; and which are more curious than needful. And though 1 shall be necessitated to speak plainly, that so I may be underflood, yet I shall do it with that modesty, that none shall have need to bluth, unless it be from something in themselves, rather than from what they shall find here, having the motto

motto of the royal garter for my defence, which is, " Honoi foit qui mal y penfe;" or, Evil to him that evil thinks.

#### CHAP. I.

An Anatomical Description of the Instruments of Generation both in Man and Woman.

SECTION I. Of the Parts of Generation in Man.

S the generation of mankind is produced by the coition of both fexes, it necessarily follows, that the instruments of generation are of two forts, to wit, male and female, the operations of which are by action and paffion; and herein the agent is the feed, and the patient blood; whence we may eafily collect, that the body of man being generated by action and passion, he must needs be subject thereunto during his life. Now, fince the instruments of generation are male and female, it will be necessary to treat of them both distinctly, that the honest and discreet midwife may be well acquainted with their feveral parts, and their various operations, as they contribute to the work of generation. And in doing this, I shall give the honour of precedence to my own fex, and speak first of the parts of generation in man, which will be comprehended under fix particalars, viz. The preparing veffels, the corpus varicofum, the testicles, or stones, the vafa deferentia, the seminal veffels, and the yard, of each of which in their order.

1. The first are the vasa preparentia, or preparing vesfels, which are in number four, two veins, and as many arteries; and they are called preparing veffels, from their office, which is to prepare that matter or fubstance which the stones turn into feed, to fit it for the work. Whence you may note, that the liver is the original of blood, and diffributes it through the body by the veins, and not the heart, as some have taught. As to the original of these veins, the right vein proceedeth from the vena cava, or great vein, which receives the blood from the liver, and distributes it by its branches to all the body; the left is from the emulgent vein, which is one of the two main branches of the hollow vein passing to the reins. As to the arteries, they both arise from the great artery, which the Greeks call that which is indeed the great trunk and original of all the arteries. But I will not trouble you with Greek derivations of

words,

words, affecting more to teach you the knowledge of things than words.

2. The next thing to be spoken of is the corpus varicofum, and this is an interweaving of the veins and arteries
which carry the vital and natural blood to the stones to make
seed of. These, though at their first descension they keep
at a small distance the one from the other, yet before they
enter the stones, they make an admirable intermixture of
twisting the one from the other, so that sometimes the veins
go into the arteries, and sometimes the arteries into the
veins; the substance of which is very hard and long, not
much unlike a pyramid in form, without any sensible hollowness: The use is to make one body of the blood and
vital spirits, which they both mix and change the colour of,
from red to white; that so the stones may both have a sit
matter to work upon, and do their work more easily; for
which reason, the interweaving reacheth down to the very

stones, and pierceth in their substance.

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3. The stones are the third thing to be spoken of; called also testicles; in Latin, Teste, that is, a witness, because they witness one to be a man: As to these, I need not tell you their number, nor where nature has placed them, for that is obvious to the eye .. Their substauce is foft, white, and fpungy, full of small veins and arteries, which is the reafon they Iwell to fuch a bigness upon the flowing down of the humour in them. Their form is oval; but most authors are of opinion that their bigness is not equal, but that the right is the biggest, the hottest, and breeds the best and ftrongest seed. Each of these stones hath a muscle, called eremafter, which fignifies to hold up, because they pull up the stones in the act of coition, that so the vessels being flackened, may the better void the feed. These muscles are weakened both by age and fickness; and then the flones hang down lower than in youth and health. These stones are of great use, for they convert the blood and vital spirits into feed, for the procreation of man; but this must not be understood as if they converted all the blood that comes into them into feed, for they keep fome for their own nourish --ment. But besides this, they add strength and courage to the body; which is evident from this, that eunuchs are neither fo hot, firong, not valiant as other men, nor is an ox fo hot or valiant as a bull.

4. The

4. The next in order are the vafa deferentia, which are the veffels that carry the feed from the stones to the seminal veffels, which is kept there till its expulsion. These are in number two, in colour white, and in fubstance nervous, or finewy; and from a certain hollowness which they have in them, are also called spermatick pores. They rise not far from the preparing veffels; and when they come into the cavity of the belly, they turn back again, and pass into the backfide of the bladder, between it and the right gut, and when they come near the neck of the bladder, they are joined to the feminal galls, which fomewhat refemble the cells of an honey-comb; which cells contain an oily fubstance, for they draw the fatty substance from the feed, which they empty into the urinal passage, which is done, for the most part, in the act of copulation; that so the thin internal skin of the yard suffers not through the acrimony or sharpness of the seed. And when the vasa deferentia has passed, as before declared, they fall into the glandula prostrata, which are the vessels by nature ordained to keep the

feed, and which are next to be spoken of.

5. The feminal vessels, called glandulum seminale, are certain kernels placed between the neck of the bladder and the right gut; composing about the vafa deferentia, the urethra, or common passage for seed and urine, passing through the midst of it, and may properly enough be called the conduit of the yard. At the mouth of the urethra, where it meets with the vafa deferentia, there is a thick skin, whose office is to hinder the seminal vessels, which are of a fpungy nature, from shedding their feed against their will; this skin is very full of pores, and through the heat of the act of copulation, the pores open, and fo give passage to the seed, which being of a very subtle spirit, and aspecially being moved, will pass through this caruncle or kin, as quickfilver through a leather; and yet the pores of this skin are not discernable, unless in the anatomy of a man who had some violent running in the reins when he died, and then they are conspicuous, those vessels being the proper feat of that difeafe.

6. The last of the parts of generation in man to be spoke of is the yard, which has a principal share in the work of generation; and is called Penis, from its hanging without he belly; and it confifts of skin, tendons, veins, arteries, inews, and great ligaments, and is long and round, being

### 106 THE EXPERIENCED WIDWIFE.

ordained by nature both for the passage for the urine, and for the conveying of feed into the matrix. It hath fome parts common with it to the rest of the body, as the skin, or the Membrana Carnofa; and some parts it has peculiar to itself, as the two nervous bodies, the Septum, the Urethra, the Glans, the four muscles, and the vessels. The skin, which the Latins call Cutis, is full of pores, through which the fweat, and fuligmous or footy black vapours of the third concoction (which concocts the blood into flesh) pass out: These pores are very many and thick, but hardly visible to the eye; and when the yard stands not, it is sluggy; but when it stands, it is stiff: The skin is very fensible, because the nerves concur to make up its being; for the brain gives fense to the body by the nerves. As to the Carnus Membrana, or fleshy skin, it is so called, not because its body is fleshy, but because it lies between the flesh, and passeth in other parts of the body underneath the fat, and flicks close to the muscles; but in the yard there is no fat at all, only a few fuperficial veins and arteries pass between the former skin and this, which when the yard stands are visible to the eye; these are the parts common both to the yard, and to the rest of the body. I will now speak of those parts of the yard which are peculiar to itself, and to no other parts of the body: And those are likewise fix, as has been already faid, of which it will also be necessary to speak particularly. And.

1. Of the Nervous Bodies: Those are two, though joined together, and are hard, long, and finewy; they are fpungy within, and full of black blood; the fpungy fubflance of the inward part of it feems to be woven together like a net, confifting of innumerable twigs of veins and arteries. The black blood contained therein is very full of spirits, and the delights or defire of Venus add heat to these, which causeth the yard to stand; and that is the reason that both venereal fights and tales will do it. Nor need it be strange to any, that Venus, being a planet cold and moift, should add heat to those parts, fince by night, as the Pfalmist testifies, Pfal. cxxi. 6. Now this hollow, spungy intertexture or weaving, was so ordered by nature, on purpose to contain the spirit of venereal heat, that the yard may not fall before it has done its work. These two fide-ligaments of the yard, where they are thick and round, wrife from the lower part of the share-bone, and at the begin.

ginning are separated the one from the other, resembling a pair of horns, or the letter Y, where the Urethra, or common passage of urine and seed, passeth between them.

2. Those nervous bodies of which I have spoken, so soon as they come to the joining of the share-bone, are joined by the Sceptum Lucium, which is the fecond internal part to be described, which in substance is white and nervous, or finewy, and its use is to uphold the two fide-ligaments and the Urethra.

- 3. The third thing in the internal parts of the yard is the Urethra, which is, the passage or channel by which both the feed and urine is conveyed out through the yard. The Substance of it is finewy, thick, foft, and loofe, as the fideligaments are; it begins at the neck of the bladder, and being joined to it, passeth to the glans. It has in the beginning of it three holes, of which the largest of them is in the midst, which receives the urine into it; the other two are smaller, by which it receives the feed from each seminai reffel.
- 4. The yard has four muscles; on each side two: These nuicles are inftruments of voluntary motion, without which no part of the body can move itself. It confifts of fibrous lesh to make its body, of nerves for its sense, of veins for ts nourishment, of arteries for its vital beat, of a memorane or skin to knit it together, and to diftinguish one nuscle from another, and all them from the flesh: Of these nuscles, as I said before, the yard has two of each side, and he use of them is to erect the yard, and make it stand, nd therefore are they also called Erectores. But here you aust note, that of the two on each side, the one is shorter nd thicker than the other; and these are they that do erect he yard, and so are called Erectores: But the two other beng longer and smaller, their office is to dilate the lower part f the Urethra, both for making water, and emitting the eed; upon which account they are called Accelerators.

5. That which is called the Glans, is the extream part of ne yard, which is very foft, and of a most exquisite feeling, y reason of the thinness of the skin wherewith it is covered: his is covered with the Præputium, or fore-skin, which in me men covers the top of the yard quite close, but in hers it doth not; which skin moving up and down in the t of copulation, brings pleasure both to man and woman. his outer-skin is that which the Jews were commanded to

cut off on the eighth day. This Præputium, or fore-skin, is tied to the Glans by a ligament or bridle, which is called Frænum.

6. The last internal part of the yard are the vessels thereof, veins, nerves and arteries. Of these, some pass by the skin, and are visible to the eye when the yard stands; others pass by the inward parts of the yard: The arteries are wonderfully dispersed through the body of the yard, much exceeding the dispersion of the veins; for the right artery is dispersed to the less fide, and the less to the right side. It hath two nerves, the lesser whereof is bestowed upon the skin, the greater upon the muscles and body of the yard. But thus much shall suffice to be said in describing the parts of generation in men. And shall therefore, in the next place, proceed to describe those of women; that so the honest and industrious midwise may know how to help them in their extremities.

Sect. II. Describing the Parts of Generation in Women.

Hatever ignorant persons may imagine, or some good women think, they are unwilling those private parts, which nature has given them, should be exposed, yet it is in this case absolutely necessary; for I do positively affirm, that it is impossible truly to apprehend what a midwise ought to do, if these parts are not perfectly understood by them; nor do I know any reason they have to be assumed to see or hear a particular description of what God and nature has given them; since it is not the having these parts, but the unlawful use of them, that causes shame.

To proceed then in this description more regularly, I shall speak in order of these following principal parts: 1st, Of the Privy Passage; 2dly, Of the Womb; 3dly, Of the Testicles, or Stones; 4thly, Of the Spermatic Vessels.

ift, Of the Privy Passage. Under this head I shall consider

the fix following parts:

1. The Lips, which are visible to the eye, and are deugaed by nature as a cover to the Fissura Magna, or great
orifice: These are framed of the body, and have pretty
store of spungy fat; and their use is to keep the internal
parts from cold and dust. These are the only things that
are obvious to the stight; the rest are concealed, and cannot
be seen, unless these two lips are stretched asunder, and the
entry of the privities opened.

2. When

2. When the lips are severed, the next thing that appears in the Nympha, or wings: they are formed of soft and spungy slesh, and are, in form and colour, like the comb of a cock.

3. In the uppermost part, just above the urinary passage, may be observed the Clitoris, which is a finewy and hard body, full of spungy and black matter within, like the side ligament of the yard, representing in form the yard of a man, and fuffers erection and falling as that doth; and it grows hard, and becomes erected as a man's yard, in proportion to the defire a woman hath in copulation; and this also is that which gives a woman delight in copulation; for without this a woman hath neither a defire to copulation, and delight in it, nor can conceive by it. And I have heard that some women have had their Clitoris so long, that they have abused other women therewith: Nay, some have gone fo far as to fay, that those persons that have been reported to be Hermaphrodites, as having the genitals both of men and women, are only fuch women to whom the Clitoris hangs out externally, refembling the form of a yard. But though I will not be positive in that, yet it is certain, that the larger Clitoris is in any woman, the more luftful she is.

4. Under the Clitoris, and above the neck, appears the Orifice, or urinary passage, which is much larger in women than men, and causes their water to come from them in a great stream. On both sides the urinary passage may be feen two fmall membraneous appendices, a little broader above than below, issuing forth of the inward parts of the great lips, immediately under the Clitoris, the use whereof is to cover the orifice of the urine, and defend the bladder from the cold air: So that when a woman piffeth, she contracts herfelf fo, that she conducts out the urine without fuffering it to spread along the privities, and often without fo much as wetting the lips; and therefore these small membraneous wings are called the Nymphæ, because they govern the women's water. Some women have them fo great and long, that they have been necessitated to cut off fo much as has exceeded and grew without the lips.

Mear this are four Caruncles, or fleshy knobs, commonly called Caruncles Myrtiformes; these are placed on each side two, and a small one above, just under the urinary passage, and in virgins are reddish, plump, and round, but hang slagging when virginity is lost: In virgins they

are

are joined together by a thin and finewy skin or membrane, which is called the Hymen, and keeps them in subjection, and makes them refemble a kind of rofe-bud half blown. This disposition of the Caruncles is the only certain mark of virginity, it being in vain to fearch for it elfewhere, or hope to be informed of it any other way: And 'tis from the passing and bruising these Caruncles, and forcing and breaking the little membranes, (which is done by the yard in the first act of copulation) that there happens an effusion of blood; after which they remain separated, and never recover their first figure, but become more and more stat, as the acts of copulation are increased; and in those that have had children, they are almost totally defeated, by reason of the great distention these parts suffer in the time of their labour. Their use is to straiten the neck of the womb, to hinder the cold air from incommoding it, and likewise to increase mutual pleasure in the act of coition; for the caruncles being then extremely swelled, and filled with blood and spirits, they close with more pleasure upon the yard of the man, whereby the woman is much more delighted. What I have faid of the effusion of blood which happens in the first act of copulation, tho' when it happens it is an undoubted fign of virginity, shewing the Caruncles Mytiformes have never been pressed till then, yet when there happens no blood, it is not always a fign that virginity is loft before; for the Hymen may be broken without copulation by the defluction of sharp humours, which fometimes happens to young virgins, because in them it is thinnest: It is also done by the unskilful applying of bestaries to provoke the terms, &c. But thefe things happen fo rarely, that those virgins to whom it so happens do thereby bring themselves under a just fulpicion.

6. There is next to be spoken of, the neck of the womb, which is nothing else but the distance between the privy passage and the mouth of the womb, into which the man's yard enters in the act of copulation; and in women of reafonable stature, is about eight inches in length. Its of a membraneous substance, sleshy without, skinny, and very much wrinkled within; and that both because it may retain the seed cast into it in the act of copulation, and also that it may dilate and extend itself to give sufficient passage to the infant at its birth. It is composed of two mem-

manes.

branes, the innermost of them being white, nervous, and circulary, wrinkled much like the palate of an ox, that so it might either contract or dilate itself, according to the bigness or length of the man's yard; and to the end that by the collision, or squeezing, or pressing made by the yard in copulation, the pleasures may be naturally augmented. The external or outmost membrane is red and sleshy, like the muscle of the Fundament, surrounding the first, to the end the yard may be the better closed within it; and it is by means of this membrane that the neck adheres the stronger both to the bladder and the right guts. The internal membrane in young girls is very soft and delicate, but in women much addicted to copulation, it grows harder; and in those that are grown aged, if they have been given much to venery, it is almost become grisly.

2. Having spoken of the privy passage, I come now to speak of the womb, which the Latins call Matrix, yet the only English word is the womb. Its parts are two; the mouth of the womb, and the bottom of it. The mouth is an orifice at the entrance into it, which may be dilated and shut together like a purse; for although in the act of copulation it be big enough to receive the glans of the yard, yet after conception it is so close and thut, that it will not admit of the point of a bodkin to enter; and yet again at the time of the woman's delivery it is opened fo extraordinary, that the infant paffeth through it into the world; at which time this orifice wholly disappears, and the womb feems to have but one great cavity from its bottom to the very entrance of the neck. When a woman is not with child, it is a little oblong, and of fubstance very thick and close; but when she is with child, it is shortened, and its thickness diminisheth proportionably to its distention : And therefore it is a mistake of some anatomists to affirm, that its substance waxeth thicker a little before a woman's labour; for any one's reason will inform them, that the more distended it is, the thinner it must be; and the nearer a woman is to the time of her delivery, the shorter her womb must be extended. As to the action by which this inward orifice of the womb is opened and thut, it is purely nature; for were it otherways, there would not be fo many baftards begotten as there are; nor would many married women have fo many children, were it at their own choice, but they would hinder conception, though they K 2 would

would be willing enough to use copulation; for nature has attended that action with something so pleasing and delightful, that they are willing to indulge themselves in the use thereof, notwithstanding the pains they afterwards endure, and the hazard of their lives that often sollow it: And this comes to pass not so much from any inordinate lust in women, as for that the great DIRECTOR of nature, for the increase and multiplication of mankind, and even of all other species in the elementary world, hath placed such a magnetick virtue in the womb, that it draws the seed to it, as the load-stone draws iron.

The AUTHOR of nature has placed the womb in the belly, that the heat might always be maintained by the warmth of the parts furrounding it; it is therefore feated in the middle of the Hypogastrium, (or lower part of the belly) between the bladder and the Rectum, (or right gut) by which also it is defended from any hurt through the hardness of the bones; and is placed in the lower part of the belly, for the conveniency of copulation, and of a birth's

being thrust out at the full time.

It is of a figure almost round, inclining somewhat to an oblong, in part resembling a pear; for, from being broad at the bottom, it gradually terminates in the point of the

orifice which is narrow.

The length, breadth, and thickness of the womb, disser according to the age and disposition of the body: For in virgins not ripe, it is very small in all its dimensions; but in women whose terms slow in great quantities, and such as frequently use copulation, it is much larger; and if they had children, it is larger in them than in such as have none; but in women of a good stature, and well-shaped, it is (as I have said before) from the entry of the privy parts, to the bottom of the womb, usually about eight, but the length of the body of the womb alone does not exceed three inches, and breadth thereof is near about the same, and of thickness of the little singer, when the woman is not pregnant; but when the woman is with child, it becomes of a prodigious greatness, and the nearer she is to her delivery, the more is the womb extended.

It is not without reason then that nature (or the God of nature rather) has made the womb of a membraneous sub-stance; for thereby it does the easier open to conceive, and is gradually dilated from the growth of the Fœtus, or young

young one; and is afterwards contracted and closed again, to thrust forth both it and the after-burden, and then to retire to its primitive seat. Hence also it is enabled to expel any noxious humours, which may sometimes happen to be contained within it.

Before I have done with the womb, which is the field of generation, and ought therefore to be the more particularly taken care of, (for as the feeds of plants can produce no fruits, nor spring unless sown in ground proper to waxen and excite their vegetative virtue: so likewise the feed of a man, though potentially containing all the parts of a child, would never produce so admirable an effect, if it were not cast into the fruitful field of nature, the womb) I shall proceed to a more particular description of the parts thereof, and the uses to which nature has designed them.

The womb then is composed of various similary parts, that is of membranes, veins, arteries and nerves. Its membranes are two, and they compose the principal part of its body; the outmost of which ariseth from the Peritotonum, or cawl, and is very thin, without smooth, but within unequal, that it may the better cleave to the womb, as it were fleshy and thicker than any else we meet within the body, when a woman is not pregnant, and is interwoven with all forts of Fibres, or small strings, that it may the better suffer the extension of the child, and the waters caused during pregnancy, and also that it may the

eafier close again after delivery.

The veins and arteries proceed both from the Hypogafiricks, and the Spermatick Veffels, of which I shall speak by and by; all these are inserted and terminated in the proper membrane of the womb. The arteries supply it with blood for its nourishment, which being brought thither in too great quantity, fweats through the fubftance of it, and diffils as it were a dew into the bottom of its cavity; from whence do proceed both the terms in ripe virgins, and the blood which nourisheth the Embryo in breeding women. The branches which iffue from the Spermatick Veffels, are inferted in each fide of the bottom of the womb, and are much less than those which proceedfrom the Hypocastricks, those being greater, and bedewing the whole substance of it. There are yet some other fmall veffels, which arifing the one from the other, are conducted to the internal office, and by thefe, those K 3 that

that are pregnant do purge away the superfluity of their terms, when they happen to have more than is used in the nourishment of the infant; by which means nature hath taken such care of the womb, that during its pregnancy it shall not be obliged to open itself for the passing away those excrementious humours, which, should be forced to do, might often endanger abortion.

As touching the nerves, they proceed from the brain, which furnishes all the inner parts of the lower belly with them, which is the true reason it hath so great a sympathy with the stomach, which is likewise very considerably surnished from the same part; so that the womb cannot be afflicted with any pain, but the stomach is immediately sensible thereof, which is the cause of those loathings or

frequent vomitings which happen to it.

But besides all these parts which compose the womb, it hath yet four ligaments, whose office is to keep it firm in its place, and prevent its constant agitation by the continual motion of the intestine which surrounds it, two of which are above and two below: Those above are called the broad ligaments, because of their broad and membraneous figure, and are nothing else but the production of the Peritonæum, which growing out of the fide of the loins towards the reins, come to be inferted in the fides of the bottom of the womb, to hinder the body from bearing too much on the neck, and fo from fuffering a precipitation, as will fometimes happen when the ligaments are too much relaxed; and do also contain the testicles; and as well fafely conduct the different veffels, as the ejaculatories to the womb. The lowermost are called round ligaments, taking their original from the fide of the womb, near the horn, from whence they pass the groin, together with the production of the Peritonaum, which accompanies them through the rings and holes of the oblique and transverse muscles of the belly, which they divide themselves into many little branches, refembling the foot of a goofe, of which some are inserted into the Os Pubis, and the rest are loft and confounded with the membranes that cover the upper and interior parts of the thigh; and it is that which causes that numbness which women with child feel in their thighs. These two ligaments are long, round, and nervous, and pretty big in their beginning near the Matrix, hollow in their rife, and all along to the Os Pubis, where they

they are a little smaller, and become flat, the better to be inserted in the manner aforesaid: it is by their means the womb is hindered from rising too high. Now, although the womb is held in its natural situation by means of these sour ligaments, yet it has liberty enough to extend itself when pregnant, because they are very loose, and so easily yield to its distention. But besides these ligaments, which keep the womb as it were in a poise, yet it is fastened, for greater security, by its neck, both to the bladder and Rectum, between which it is situated. Whence it comes to pass, that if at any time the womb be instanced, it communicates the instance in the neighbouring parts.

Its use, or proper action in the work of generation, is to receive and retain the seed, and to reduce it from power to action by its heat, for the generation of the infant, and is therefore absolutely necessary for the Conservation of the species. It also seems by accident to receive and expel the impurities of the whole body, as when women have abundance of whites, and to purge away from time to time the superfluity of the blood, as it doth every month by the evacuation of the blood, as when a woman is not with child. And thus much shall suffice for the description of the womb, in which I have been the larger, because, as I have said before, it is

the field of generation.

3. The next thing to be described in the genitals of women, is the testicles, or stones, for such women have as well as men, but are not for the same use, and indeed are different from those in men, in several particulars; as ift in place, being within the belly; whereas in men they are without. 2dly, In figure, being uneven in women, but smooth in men. 3dly, In magnitude, being leffer in women than in men. 4thly, They are not fixed in women by muscles, but by ligatures. 5thly, They have no porfrates or kernels, as men have. 6thly, They differ in form, being depressed or flattish in women, but oval in men. 7thly, They have but one skin, whereas men have four; for the stones of men being more exposed, nature has provided for them accordingly. 8thly, Their substance is more foft than in men. And, 9thly, Their temperature is colder than men. And as they differ in all these respects, so do they also in their use, for they perform not the same actions as men's, as I shall shew presently. As for their feat, it is in the hollowness of the Abdomen, and there

therefore not extremely pendulous, but rest upon the Ova or egg. 'Tis true Galen and Hippoerates did erroneously imagine that the stones in women did both contain and elaborate the feed, as those do in men, but it is a great mistake: Fer the testicles of a woman are as it were no more than two clusters of eggs, which lie there to be impregnated by the most spirituous particles, or animating effluviums conveyed out of the womb through the two tubes, or different vessels: But however, the stones in women are very useful; for where they are defective, generation-work is at an end. For though these little bladders, which are on their superficies, contain nothing of feed, yet they contain feveral eggs (commonly to the number of twenty in each testicle) one of which being impregnated in the act of coition, by the most spirituous part of the seed of the man, descends through the oviducts into the womb, and there in

process of time becomes a living child.

4. I am now to speak of the Spermatick veffels in women, which are two, and are fastened in their whole extent, by a membraneous appendix, to the broad ligament of the womb: Those do not proceed from the testicles, as in men, but are distant from them a finger's breadth at least; and being difposed after the manner of the Miseraick Veins, are trained along this membraneous distance between the different vessels and the testicles. Their substance is, as it were, nervous, and moderately hard; they are round, hollow, big, and broad enough at their end, joining to the horn of the womb. Some authors affirm, that by these women difcharge their feed into the bottom of the womb; but the whole current of our modern authors run quite another way, and are positive that there is no feed at all in their veffels; but that after the egg or eggs, in the Ovaria or testicles, are impregnated by the feed of the man, they defcend through these two veffels into the womb, where being placed, the embrio is nourished. These vessels are shorter in women than they are in men; for the stones of a woman lying within the belly, their paffage must needs be shorter; but their various wreathings and windings in and out, makes amends for the shortness of their passage. These vessels are not united before they come to the stones, but divide themfelves into two branches, whereof the biggest only passes through the testicles, the lesser to the womb, both for the nourishment of itself and the infant in it. I will only obferve ferve further, That these spermatick veins receive the arteries as they pass by the womb, and so there is a mixture between vital and natural blood, that so the work might be the better wrought; and that it is so, appears by this, That if you blow up the spermatick vein, you may perceive the right and left vessel of the womb blown up; from whence also the communion of all the vessels of the womb may be

cafily perceived.

The Deferentio or Carrying vessels, spring from the lower part of the testicles, and are in colour white, and in substance sinewy, and pass not the womb straight, but wreathed with several turnings and windings, as was said of the spermatick vessels, that so the shortness of the way may be likewise recompensed by their winding meanders; yet near the womb they become broad again. They proceed in two parts from the womb, which resemble horns, and are therefore called the horns of the womb. And this is all that is needful to be known or treated of, concerning the parts of generation both in men and women.

Only fince our modern anatomists and physicians are of different sentiments from the ancients, touching the woman's contributing of seed for the formation of the child, as well as the man; the ancients strongly affirming it, but our modern authors being generally of another judgment; I will here declare the several reasons for their different opinions,

and fo pass on.

SECT. III. Of the Differences between the ancient and modern Physicians, touching the Woman's contributing Seed to the Formation of the Child.

WILL not make myself a party in this controversy, but set down impartially, but yet briefly, the arguments on each side, and leave the judicious reader to judge for himfelf.

Though it is apparent, fay the ancients, that the feed of man is the principal, efficient, and beginning of action, motion and generation, yet that the woman affords feed, and contributes to the procreation of the child, is evident from hence, That the woman has feminal vessels, which has been given her in vain had she wanted seminal excrescence; but since nature forms nothing in vain, it must be granted they were made for the use of seed and procreation, and fixed in their proper places to operate, and contribute virtue and ef-

ficacy

ficacy to the feed: And this, fay they, is further proved from hence, That if women at years of maturity use not copulation to eject their feed, they often fall into strange diseases, as appears by young women and virgins; and also it is apparent, that women are never better pleased than when they are often satisfied this way, which argues the pleasure and delight they take herein; which pleasure and delight, say they, is double in woman to what it is in man: For, as the delight of men in copulation consists chiefly in the emission of the seed, so women are delighted both in the emission of their own, and the reception of the man's.

But against all this, our modern authors affirm, That the ancients were never erroneous; foralmuch as the testicles in women do not afford feed, but are two eggs, like those of fowls and other creatures, neither have they any fuch offices as men; but indeed are an Ovarium, or recepticle for eggs, wherein these eggs are nourished by the sanguinary veffels difperfed through them; and from thence one or more, as they are foecundated by the man's feed, are conveyed into the womb by the eviducts. And the truth of this, fay they, is fo plain, that if you boil them, their liquor will have the same tafte, colour, and confiftency, with the tafte of birds eggs. And if it be objected that they have no shells, the answer is easy; for the eggs of fowls, while they are in the ovary, nay, after they are fallen into the Uterus, have no shell; and though they have one when they are lain, yet it is no more than a fence, which nature has provided for them against outward injuries, they being hatched without the body; but those of women being hatched within the body, hath no need of any other fence than the womb to fecure them.

They also further say, there are in the generation of the socius, or young one, two principles, active and passive: the active is the man's feed, elaborated in the testicles, out of the arterial blood and animal spirits; the passive principle is the ovum, or egg, impregnated by the man's feed; for to say that women have true seed (say they) is erroneous. But the manner of conception is this: The most spirituous part of man's feed in the act of copulation, reaching up to the ovarium or testicles of the woman (which contains divers eggs, sometimes more, sometimes sewer) impregnates one of them, which being conveyed by the oviducts of the bottom of the womb, presently begins to swell bigger and bigger,

and

and drinks in the moisture that is plentifully sent thither, after the same manner that the seeds in the ground suck the

fertile moisture thereof, to make them sprout.

But notwithstanding what is here urged by our modern anatomists, there are some late writers of the opinion of the ancients, viz. That women have both, and emit seed in the act of copulation; and the good women themselves take it ill to be thought merely passive in those wars wherein they make such vigorous encounters, and positively affirm they are sensible of the emission of their seed in those engagements, and that in it a great part of the delight which they take in that act consists: I will not therefore go about to take any of their happiness away from them, but leave them in the possession of their imagined selicity.

Having thus laid the foundation of this work, in the defeription I have given of the parts dedicated to the work of generation both in man and woman, I will now proceed to speak of conception, and of those things that are necessary to be observed by women, from the time of their con-

ception to the time of their delivery.

#### CHAP. III.

Of Conception; what it is, the Signs thereof, whether conceive of a Male or Female; how Women are to order themselves after Conception.

SECT. I. What Conception is, and the Qualification requifite thereto.

ONCEPTION is nothing else but an action of the s womb, by which the prolifick feed is received and retained, that an infant may be ingendered and formed out of it. There are two forts of conception; the one according to nature, which is followed by the generation of the infant in the womb; the other is false and wholly against nature, in which the feed changes into water, and produces only false conception, moles, or other strange matter. Now there are three things principally necessary in order to a true conception, fo that generation may follow; to wit, divertity of fex, congression, and emission of feed. Without diversity of fexes, there can be no conception: For though some will have a woman to be an animal that can engender of herfelf, it is a great mistake; there can be no conception without a man to discharge his seed into her womb. What they alledge of pullets laying eggs without a cock's

a cock's treading them, is nothing to the purpose; for those eggs, should they be set under a hen, will never become chickens, because they never received any prolifick virtue from the male; which is absolutely necessary to this purpose, and is sufficient to convince us, that diversity of fex is necessary, even to those animals, as well as to the generation of man. But diverfity of fex, though it be neceffary to conception, yet it won't do alone; there must also be a congression of those different sexes; for diversity of fex would profit little if copulation did not follow. I confess I have heard of some subtle women, who, to cover their fin and shame, have endeavoured to perfuade some peafant that they were never touched by men, to get them with child; and that one in particular pretended to conceive, by going into a bath where a man had washed himfelf a little before, and spent his feed in it, which was drawn and fucked into her womb, as she pretended: But fuch stories as those are only fit to amuse them that knows no better .- Now that these different fexes should be obliged to come to the touch, which we call copulation or coition, besides the natural desire of begetting their like, which stirs up men and women to it, the parts appointed for generation are endowed by nature with a delightful and mutual itch, which begets in them defire to the action; without which, it would not be very eafy for a man born for the contemplation of divine mysteries, to join himself by the way of coition to a woman, in regard of the uncleannels of the part and of the action: and on the other fide, if women did but think of those pains and inconveniencies to which they are fubject by their great bellies, and those hazards even of life itself, besides the unavoidable pains that attend their delivery, it is reasonable to believe they would be affrighted from it. But neither fex make these reflections till after the action is over, confidering nothing before-hand but the pleasure of enjoyment. So that it is from this voluptuous itch that nature obligeth both fexes to this congression. Upon which the third thing followeth of course, to wit, the emission of feed into the womb in the act of copulation. For the woman having received this prolifick feed into her womb, and retained it there, the womb thereupon becomes compressed, and embraces the feed so closely, that being closed, the point of a needle, as faith Hippocrates, cannot enter it without violence; and now the wo-

man

man may be faid to have conceived; being reduced by its heat from power into action, the feveral faculties which are in the feed it contains making use of the spirits with which the feed abounds, and which are the instruments by which it begins to trace out the first lineaments of all the parts; to which afterwards, of making use of the menstruous blood slowing to it, it gives in time growth and final perfection. And thus much shall suffice to shew what conception is. It shall now proceed to shew,

# SECT. II. The Signs of Conception.

HERE are many prognosticks or figure of conception:
I will name some of the chief, which are the most certain, and let alone the rest.

1. If a woman has been more than ordinary defirous of copulation, and hath taken more pleasure than usual therein, (which upon recollection she may easily know) it is a sign of

conception.

2. If the retain the feed in her womb after copulation; which the may know if the perceives it not to flow down from the womb, as it used to do before; for that is a fure figu the womb has received it into the inward orifice, and there retains it.

3. If the finds a coldness and chilliness after capulation,

it shews the heat retired to make conception.

4. If after this she begins to have loathings to those things which she loved before, and this attended with a loss of appetite; and a defire after meats, to which she we not affected before; and hath often nauseatings and vomitings, with sour belchings, and exceeding weakness of stomach.

5. After conception the belly waxeth very flat, because the womb closeth itself together, to nourish and cherish the seed, contracting itself so as to leave no empty space.

6. If the veins of the breaft are more clearly feen than

they are wont to be, it is a fign of conception.

7. So it is if the tops of the nipples look redder than formerly, and the breaks begin to swell, and grow harder than usual, especially if this be attended with pain and foreness.

8. If a woman has twifting and griping pains, much like those of the cramp, in the belly, and about her navel, it is a fign she has conceived.

9. If under the lower eye-lid the veins be swelled, and appear clearly, and the eye be fomething discoloured, it is a certain fign she is with child, unless she have her Menses at the same time upon her, or that she has set up the night before. This fign has never failed.

10. Some also make this trial of conception: they stop the woman's urine in a glass or phial for three days, and then strain it through a fine linen cloth, and if they find small living creatures in it, they conclude that the woman

has certainly conceived.

11. There also is another easy trial: Let the woman that supposes she has conceived, take a green neetle, and put it into her urine, cover it close, and let it remain therein a whole night: if the woman be with child, it will be full of red spots on the morrow; but if she be not with child, it

will be blackish.

12. The last fign I shall mention is that which is most obvious to every woman, which is the suppression of the terms: For after conception, nature makes use of that blood for the nourishment of the embrio, which before was cast out by nature, because it was too great in quantity. For it is an error to think that the menstrual blood, fimply in itself considered, is bad: because if a woman's , body be in good temper, the blood must needs be good; and that it is voided monthly is, because it offends in quantity, but not in quality. But though the Suppression of the terms is generally a fure fign of conception to fuch persons as have had them orderly before, yet is not the having them always a fign there is no conception: Forafmuch as many that have been with child have had their terms, and fome even till the fifth or fixth month, which happens according to the woman's being more or lefs fanguine; for if a woman has more blood than will fuffice for the nourishment of the embryo, nature continues to void it in the usual way. Whence the experienced Midwife may learn there are very few general rules, which do not fometimes admit of an exception. But this shall suffice to be fpoken of the figns and prognofticks of conception.

SECT. III. Whether Conception be of a Male or Female.

A UTHORS give us several pronosticks of this: though they are not at all to be trufted, yet there is fome truth among them: The figns of a male child conceived are, I. When

1. When a woman at her rifing up is more apt to flay herself upon her right hand than her left.

2. Her belly lies rounder and higher than when she has

conceived of a female,

3. She first feels the child to beat on her right side.

4. She carries her burden more light, and with less pain, than when 'tis a female.

5. Her right nipple is redder than the left, and her right breast harder and more plump.

6. Her colour is more clear, nor is she so swarthy as

when the has conceived a female.

7. Observe the circle under her eye, which is a pale and bluish colour; and if that under her right eye be most apparent, and most discoloured, she has conceived of a son.

8. If the would know the hath conceived of a fon, or a daughter, let her milk a drop of her milk into a bason of fair water; if it spreads and swims at top, it certainly is a boy; but if it finks to the bottom as it drops in round in a drop, it is a girl. This last is an infallible rule. And in all it is to be noted, that what is a fign of a male conception, the contrary holds good of a female.

# Section IV. How a woman ought to order herself after Conception

Y design in this treatise being brevity, I shall pretermit all that others say of the causes of twins, and whether there be any such thing as superfoctatious, or a second conception in a woman, which is yet common enough, when I come to shew you how the midwise ought to proceed in the delivery of these women that are pregnant with them. But having already spoke of conception, I think it now necessary to shew how such as have conceived ought to order themselves during their pregnancy, that they may avoid those inconveniencies which often endanger the life of the child, and many times their own.

A woman after her conception, during the time of her being with child, ought to be looked on as indisposed or sick, though in good health; for child-bearing is a kind of one month's sickness, being all that time in expectation of many inconveniencies, which such a condition usually causes to those that are not well governed during that time; and therefore ought to resemble a good pilot, who when

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failing in a rough sea and full of rocks, avoids and shuns the danger if he steers with prudence; but if not, 'tis a thousand to one but he suffers shipwreck. In like manner a woman with child is often in danger of miscarrying and losing her life, if she is not very careful to prevent those accidents to which she is subject all the time of her pregnancy; all which time her care must be double, first of herself, and secondly of the child she goes with, for otherwise a single error may produce a double mischief; for if she receives any

prejudice, her child also suffers with her.

Let a woman therefore after conception observe a good diet, suitable to her temperament, custom, condition, and quality; and, if she can, let the air where she ordinarily dwells be clear and well tempered, free from extremes either of heat or cold; for being too hot, it dissipateth the spirits too much, and causeth may weaknesses, and by being too cold and foggy, it may bring down rheums and distillations on the lungs, and so cause her to cough, which, by its impetuous motions forcing downwards, may make her mistearry: she ought also to avoid all nauseous and ill smells, for sometimes the stink of a candle not well put out, may cause her to come before her time; and I have known the smell of charcoal to have the same effect. Let her also avoid smelling to rue, mint, penny-royal, castor, brimstone, &c.

But with respect to her diet, women with child have generally fo great loathings and fo many different longings, that it is very difficult to prescribe an exact diet for them. Only this I think adviseable, that they may use of those meats and drinks which are to them most desirable, though perhaps not in themselves so wholesome as some others, and it may not be so pleasant: but this liberty must be made use of with this caution, that what she so delires be not in itself absolutely unwholesome; and also that in every thing they take care of excess. But if a child-bearing woman finds herfelf not troubled with fuch longings as we have spoken of, and in such quantity as may be sufficient for herfelf and the child, which her appetite may in a great measure regulate: for it is alike hurtful for her to fast too long, as to eat too much, and therefore rather let her eat a little and often; especially let her avoid eating too much at night; because the stomach, being too much filled, compresseth the diaphragms, and thereby causes difficulty of breathing. Let her meat be easy of concoction, such as the tendereit

tenderest parts of beef, mutton, veal, fows, pullets, capons, pigeons and partridges, either boiled or roafted, as she likes beft; new laid eggs are also very good for her; and let her put into her broths those herbs that purify it, as forrel, lettice, fuccory, and burrage; for they will purge and purify the blood: let her avoid what foever is hot feafoned, especially pies, and baked meats, which being of hot digestion, overcharge the stomach. If she desires fish, let it be fresh, and fuch as is taken out of rivers and running streams. Let her eat quinces, or marmalade, to strengthen her child, for which purpose sweet almonds, honey, sweet apples, and full ripe grapes, are also good. Let her abstain from all sharp, four, bitter, and salt things, and all things that tend to provoke the terms, fuch as garlick, onions, olives, mustard, fennel, with pepper, and all spices, except cinnamon, which in the three last months are good for her. If at first her diet be sparing, as she increases in bigness let her diet be increased; for she ought to consider she has a child, as well as herself, to nourish. Let her be moderate in her drinking, and if the drinks wine, let it be rather claret than white, (which will breed good blood, help the digestion, and comfort the flomach, which is always but weakly during her pregnancy) but white wine being diuretick, or that which provokes urine, ought to br avoided. Let her have a care of too much exercise, and let her avoid dancing, riding in a coach, or whatever else puts the body into violent motion, especially in her first month. But to be more particular. I shall here set down rules proper for every. month for the child-bearing woman to order herfelf, from the time she has first conceived, to the time of her delivery.

### Rules for the first two Months.

A S foon as a woman knows (or has reason to believe) she hath conceived, she ought to abstain from all violent motions and exercise; whether to walk on foot, or ride on horseback, or in a coach, it ought to be very gently.—Let her also abstain from venery, (to which, after conception, she has usually no great inclination) less there be a mole or superfoctation; which is the aiding of one embryo to another.—Let her beware she list not her arms too high, nor carry great burthens, nor repose herself on hard and uneasy seats. Let her use moderately use meat of good juice and easy concoction, and let her wine be

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neither too firong nor too fharp, but a little mingled with water; or if she be very abstemious, she may use water wherein cinnamon is boiled Let her avoid failings, thirst, watching, mourning, fadnels, anger, and all other perturbations of the mind. Let none prefent any strange or unwholefome things to her, nor fo much as name it, left she fhould defire it, and not be able to get it, and fo either cause her to miscarry, or the child have some deformity on that account. Let her belly be kept loofe with prunes, railins, or manna in her broth. And let her use the following electuary, to strengthen the womb and the child.

" Take conserve of burrage, bugloss, and red roses, each two ounces; of balm an ounce, citron-peel and shebs, mirobolans candied, each an ounce, extract of wood-aloes, a feruple; pearl prepared, half a dram; red coral, ivory; each a dram; precious stones each a scruple; candied nutmegs, two drams; and with fyrrup of apples and quinces,

make an electuary."

# Let her use the following Rules.

" Take pearls prepared, a dram; red coral prepared, and ivory, each half a dram, precious stones, each a scruple, yellow citron peels, mace, cinnamon, cloves, each half a dram; faffron a scruple, wood-aloes half a scruple, ambergrease fix drams, and with fix ounces of sugar, dissolved in role-water, make rouls." Let her also apply strengtheners to the navel, of nutmegs, mace, mastich, made up in bags, or a toast dipped in mamsey, sprinkled with powder of mint. If the happens to defire clay, chalk or coals (as many women with child do) give her beans boiled with fugar; and if she happens to long for any thing which she cannot obtain, let her prefently drink a large draught of pure cold water.

#### Rules for the Third Month.

IN this month and the next, be fure to keep from bleeding; for though it may be fafe at other times, it will not be fo to the end of the fourth month: and yet if too much blood abound, or fome incident difease happen, which requires evacuation, you may afe a cupping-glafs, with fearification, and a little blood may be drawn from the shoulders and arms, especially if the has been accustomed to bleed .-Let her also take care of lacing herself too straightly, but give

give herfelf more liberty than she used to do; for, inclosing her belly in too strait a mould, she hinders the infant from taking its free growth, and often makes it come before its time.

#### Rules for the Fourth Month.

In this month you ought also to keep the child-bearing woman from bleeding, unless in extraordinary cases; but when this month is past, blood-letting and physick may be permitted, if it be gentle and mild; and perhaps it may be necessary to prevent abortion. In this month she may purge in an acute disease, but purging may be only used from the beginning of this month, to the end of the sixth; but let her take care, that in purging she uses no vehement medicine, nor very bitter, as aloes, which is an enemy to the child, and opens the mouth of the vessels; neither let her use Coloquintida, schammony, nor turbith; but she may use cassia, manna, rhubarb, agarick, and Senna, but dyacidonium purgans is best, with a little of the electuary of the juice of roses.

Rules for the Fifth, Sixth, and Seventh Months.

N these months child-bearing women are often troubled with coughs, heart-beating, fainting, watching, pains in the loins and hips, and bleeding .- The cough is from a fharp vapour, that comes to the jaws and rough artery from the terms, or from the thin part of that blood gotten into the veins of the break, or falling from the head to the breaft; this endangers abortior, and ftrength falls from watching; therefore purge the humours that fall from the breast with rhubarb and agerick, and strengthen the head as in a catarrh, and give sweet lenitives, as in a cough. Palpitation and fainting arifes from vapours that go to it by the arteries, or from blood that aboundeth, and cannot get out at the womb, but ascends, and oppresseth the heart; and in this cafe, cordials should be used both inwardly and ontwardly .- Watching is from fharp dry vapours, that trouble the animal spirits; and in this case use frictions, and let the woman wash her feet at bed-time, and let her take fyrup of poppies, dried rofes, emulfions of fweet almonds and white poppy-feeds. If she be troubled with pains in her loins and hips, as in these months she is subject to be from the weight of her child, who is now grown big and heavy, and so stretcheth the ligaments of the womb,

womb, and parts adjacent, let her hold it up with fwathing bands about her neck .- About this time also the woman often happens to have a flux of blood, either at the nofe, womb, or hemorrhoids, from plenty of blood, or from the weakness of the child that takes it not in, or else from evil humours in the blood that flirs up nature to fend it forth. And fometimes it happens that the veffels of the womb may be broken, either by fome violent motion, fall, cough, or trouble of mind, (for any of these will work that effect) and this is fo dangerous, that in fuch a cafe the child cannot be well; but if it be from blood only, the danger is no lefs, provided it flows by the veins of the neck of the womb, for then it prevents plethory, and takes not away the nourishment of the child; but if it proceeds from the weakness of the child, that draws it not; abortion of the child often follows, or hard travail, or elfe she goes beyond her time. But if it flows by the inward veins of the womb, there is more danger by the openness of the womb, if it come from evil blood; the danger is alike from cacochimy, which is like to fall upon both. If it arises from phlethory, open a vein, but with very great caution, and aftringents, of which, this following will be well: " Take pearls prepared, a fcruple, red coral, two fcruples, mace, nutmegs, each a dram; cinnamon, half a dram; make a powder, or with fugar rouls." Or give this powder in broth : " Take read coral, a dram, half a dram, precious ttones, each half a fcruple; red fander, half a dram, hole, a dram, fealed earth, tormentil roots, each two feruples, with fugar of rofes, and manus Christi; with pearl, five drams, make a powder." You may also strengthen the child at the navel; and if there be a chachochimy, alter the humours; and if you may do it fafely, evacuate: You may likewife use amulets in her hands, and about her neck. In a flux of hemorrhoids ware of the pain; and let her drink hot wine with a toafted nutmeg .- In these months the belly is also subject to be bound, but if it be without any apparent disease, the broth of a chicken, or of veal fodden with oil, or with the decoction of mallows, or marsh-mallows, mercury, and linfeed put up in a clyster, will not be amis, but in less quantity than is given in other cases; to wit, of the decoction five ounces, of common oil three ounces, of fugar two ounces, of Caffia Fiftula one ounce. But if she will not take a elyster, one or two yelks of new-laid eggs, or a few peafepottage

pottage warm, with a little falt and sugar, supped up a little before meat, will be very convenient: But if her belly shall be distended, and stretched out with wind, a little sennel-feed and anniseed reduced into powder, and mingled with honey and sugar, made after the manner of an electuary, will do very well. Also if the thighs and feet swell, let them be anointed with oxphrodinum (which is a liquid medicine made with vinegar and rose water) mingled with a little salt.

# Rules for the Eighth Month.

HE eighth is commonly the most dangerous, and therefore the greatest care and caution ought to be used; and her diet ought to be better in quality, but not more, not indeed fo much in quantity, as before; but as flie must abate her diet, fo she must increase her exercise : and because then women with child, by reasen the sharp humours alter the belly, are accustomed to weaken their fpirits and strength, they may well take before meat an electuary of Diarrhodon or Aromaticum Rosatum, or Diamargarton; and fometimes they may like a little honey, as they will loath and nauseate their meat, may take green ginger, condited with fugar, or the rinds of citron and oranges condited; and let her often use honey for the strengthening of the infant. When she is not far from her labour, let her eat every day feven roafted figs before meat, and fometimes let her lick a little honey. But let her beware of falt and powdered meat, for it is neither good for her nor the child.

#### Rules for the Ninth Month.

great weight; but let her move a little more to dilate the parts, and stir up natural heat. Let her take herd of stooping, and neither six too much, nor lie on her sides, lest thereby she gives the child an occasion to turn itself, but let her lie with her sace upwards, or upon her back; neither ought she to bend herself much, lest the child be unfolded in the unfolded in the umbilical ligament, by which means it often perisheth. Let her walk and stir often, and let her exercise be rather to go upwards than downwards: Let her diet, now especially, be light and easy of digestion; as da-

mask prunes with sugar, or sigs and raisins, before meat, as also the yelk of eggs, slesh and broth of chickens, birds, partridges, and pheasants; astringent and roasted meats, with rice, hard eggs, millet, and such like other things are proper; baths of sweet water, with emollient herbs, ought to be used by her this month, with some intermission. And after the bath, let her belly be anointed with oil of roses and violets; but for her privy parts, it is better to anoint them with the fat of hens, geese, or ducks, or with oil of lillies, and the decoction of linseed and senugreek, boiled with oil of linseed and marshmallows, or with the following lineament.

"Take of mallows and marshmallows, cut and shred, of each an ounce; of linseed, one ounce; let them be boiled from twenty ounces of water to ten; then let her take three ounces of the boiled broth; of oil of almonds, and oil of slower-de-luce, of each one ounce: of deer's suet, three ounces; let her bathe with this, and anoint her with it

warm."

If for fourteen days before the birth, she do every morning and evening bathe and moisten her belly with muscadine and lavender water, the child will be much strengthened thereby. And if every day she eat toasted bread, it will hinder any thing from growing to the child. Her privy parts may be also gently stroaked down with this fomentation:

"Take three ounces of linfeed; of mallows and marshmallows sliced, of each one handful; let them be put into
a bag, and boiled immediately;" and let the woman with
child every morning and evening take the vapour of this
decoction in a hollow stool, taking great need that no wind
or air come to her in any part, and then let her wipe the part
so anointed with a linen cloth, that she may anoint the belly
and groins, as at first. When she is come so near her time
as to be within ten or sourteen days thereof, if she begins to
feel any more than ordinary pain, let her use every day the
following:

"Take mallows and marshmallows, of each one handful; chamomile, herd mercury, maiden-hair, of each half a handful; of linseed, four ounces; let them be boiled in such a sufficient quantity of water as may make a broth therewith:" But let her not sit too hot upon the seat, nor higher than a little above her navel: nor let her sit on it

longer

longer than about half an hour, lest her strength languish and decay; for it is better to use it often, than to stay too long in it. And thus have I shewn how a child-bearing woman ought to govern herself in each month during her pregnancy; how she must order herself at her delivery, shall be shewn in another chapter, after I have first shewn the industrious Midwise how the child is formed in the womb, and the manner of its decumbiture there.

### CHAP. I.

Of the Parts proper to a Child in the Womb: How it is formed there, and the Manner of its Situation therein.

IN the last chapter I treated of conception, shewed what it was, how accomplished, its signs, and how she who had conceived ought to order herself during the time of her pregnancy: Now, before I come to speak of her delivery, it is necessary that the Midwise be first acquainted with the parts proper to a child in the womb; and also that she shews how it is formed, and the manner of its situation and decumbiture there; which are so necessary to her, that without the knowledge thereof, no one can tell how to deliver a woman as she ought. This therefore shall be the work of this chapter. I shall begin with the first of these.

SECT. I. Of the Parts proper to a Child in the Womb.

IN this fection I must first tell you what I mean by the parts proper to the child in the womb, and they are only those that either help or nourish it, whilst it is lodged in that dark repository of nature, and that help to clothe and defend it there; and are cast away, as of no more use, after it is born; and these are two, to wit, the umbelicurs, or navel vessels, and the secundinum: By the first it is nourished, and by the second cloathed and defended from wrong. Of each of these I shall speak distinctly; and, first,

Of the Umbelicurs, or Navel-Veffels.

These are four in number, viz. one vein, two arteries and the vessel which is called Urachos: 1. The vein is that by which the infant is nourished, from the time of its conception till the time of its delivery; till, being brought into the light of this world, it has the same way of concecting its food that we have. This vein ariseth from the liver

liver of the child, and is divided into two parts when it hath passed the navel; and these two are again divided and subdivided, the branches being upheld by the skin called Chorion, (of which I shall speak by and by) and are joined to the veins of the mother's womb, from whence they have their blood for the nourishment of the child. 2. The arteries are two on each fide, which proceed from the black branches of the great artery of the mother; and the vital blood is carried by these to the child, being ready concocted by the mother. 3. A nervous or finewy production is led from the bottom of the bladder of the infant to the navel, and this is called Urachos; and its use is to convey the nrine of the infant from the bladder to the alantois. tomilts do very much vary in their opinions concerning this, some denying any fuch thing to be in the delivery of women, and others, on the contrary, affirming it; but experience has testified there is such a thing. For Bartholomew Carbrolius, the ordinary dictor of anatomies to the college of physicians at Montpelier, in France, records the history of a maid, whose water being a long time stopped, at last issued out through her navel: And Johannes Fernelius speaks of the fame thing that happened to a man of thirty years of age, who having a stoppage in the neck of the bladder, his urine issued out of his navel, many months together, and that without any prejudice at all to his health, which he afcribes to the ill lying of his navel, whereby the Urachos was not well dried. And Volchier Coitas quotes fuch another instance in a maid of 34 years of age at Nuremburg in Germany. These instances, though they happen but seldom, are very fufficient to prove, that there is fuch a thing as an Urachos in men. These four vessels before-mentioned, to wit, one vein, two arteries, and the Urachos, do join near to the navel, and are united by a skin which they have from the chorion, and so become like a gut or rope, and are altogether void of fense; and this is that which the good women call the navel-string. The vessels are thus joined together, that so they might neither be broken, fevered, nor entangled; and when the infant is born are of no use, fave only to make up the ligament which stops the hole of the navel, and some other physical use, &c.

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# Of the Secundine, or After-birth.

S Etting aside the name given to this by the Greeks and Latins, it is called in English by the name of Secundine, after-birth, and after-burden; which are held to be four in number.

form of a cake, and is knit both to the navel and Chorion, and makes up the greatest part of the secundine or afterbirth. The slesh of it is like that of the milt, or spleen, soft, red, and tending something to blackness, and hath many small veins and arteries in it; and certainly the chief

use of it is for containing the child in the womb.

2. The fecond is the Chorion. This skin, and that called the Amnios, involve the child round, both above and underneath, and on both sides, which the Alantois doth not: This skin is that which is most commonly called the secundine, as it is thick and white, garnished with many small veins and arteries, ending in the Placentia before-named, being very light and slippery. Its uses is not only to cover the child round about, but also to receive and safely bind up the roots, and the veins and arteries, or navel vessels before described.

3. The third thing which makes up the secundine is the alantois, of which there is a great dispute amongst anatomists; some say there is such a thing, and others that there is not: Those that will have it to be a membrane, say it is white, soft, and exceeding thin, and just under the Placentia, where it is knit to the Urachos, from whence it receives the urine; and its office is to keep it separate from the sweat, that the saltness of it may not offend the tender skin of the child.

4. The fourth and last covering of the child is called Amnios, and it is white, soft and transparent, being nou-rished by some very small veins and arteries. Its use is not only to enwrap the child round, but also to retain the sweat

of the child.

Having thus described the parts proper to the child in the womb, I will next proceed to speak of the formation of the child therein, as soon as I have explained the hard terms in this section, that those for whose help this is designed,

may understand what they read. There is none, fure, can be fo ignorant as not to know that a vein is that which receives blood from the liver, and distributes it in feveral branches to all the parts of the body. Arteries proceed from the heart, are in a continual motion, and by their continual motion quicken the body. Nerve is the fame with finew, and is that by which the brain adds fense and motion to the body. Placentia properly fignifies a fugarcake; but in this fection it is used to fignify a spungy piece of flesh, resembling a cake, full of veins and arteries, and is made to receive the mother's blood appointed for the infant's nourishment in the womb. Chorion is the outward skin which compasseth the child in the womb. The Amnios is the inner fkin, which compaffeth the child in the womb. The Alantois is the skin that holds the urine of the child during the time that it abides in the womb. The Urachos is the veffel that conveys the urine from the child in the womb to the Alantois .- I now proceed to

#### SECT. II. Of the Formation of the Child in the Womb.

O speak of the formation of the child in the womb, we must begin where nature begins; and that is, at the act of coition, in which the womb having received the generative feed, without which there can be no conception, the womb immediately shuts up itself so close, that not the point of a needle can enter the inward orifice; and this it does partly to hinder the iffuing out of the feed again, and partly to cherish it by an inbred heat, the better to provoke it to action; which is one reason why women's bellies are fo lank at their first conception. The woman having thus conceived, the first thing which is operative in the conception is the spirit, whereof the feed is full, which nature quickening by the heat of the womb, flirs it up to action. This feed confilts of very different parts, of which some are more, and some are less pure. The internal spirits therefore separateth those parts that are less pure, which are thick, cold, and clammy, from them that are more pure and noble. The less pure are cast to the outsides, and with them the feed is circled round, and of them the membranes are made, in which that feed which is the most pure is wrapped round, and kept close together, that it may be defended from cold, and other accidents, and operate the better. The

The first thing that is formed is the Amnois, the next the Chorion; and they enwrap the seed round, as it were a curtain. Soon after this, (for the seed thus shut up in the woman lies not idle) the navel vein is bred, which pierceth those skins, being yet very tender, and carries a drop of blood from the veins of the mother's womb, to the seed; from which drop is formed the liver, from which liver there is quickly bred the Vene Cava, or chief vein, from which all the rest of the veins that nourish the body spring; and now the seed hath something to nourish it, whilst it performs the rest of nature's work, and also blood administered to every part of it to form slesh.

This vein being formed, the navel-arteries are foon after formed, then the great artery, of which all others are but branches, and then the heart; for the liver furnisheth the arteries with blood to form the heart, the arteries being made of feed, but the heart and the flesh of blood. After this the brain is formed, and then the nerves, to give fense and motion to the infant. Afterwards the bone and flesh are formed, and of the bones, first the Vertebræ, or chin bones, and then the skull, &c.

As to the time in which this curious part of nature's workmanship is formed, physicians assign four different feafons wherein this microcofm is formed, and its formation perfected in the womb: The first is immediately after coition; the second time of forming, say they, is, when the womb by the force of its own innate power and virtue makes a manifest mutation or coagulation in the feed, fo that all the substance thereof feems coagulated flesh and blood, which happens about the twelfth or fourteenth day after copulation; and though this concretion of fleshy mais abound with spirits, yet it remains undistinguishable, without any form, and may be called a rough draught of the Fœtus or Embrio. The third time in which this fabrick is come to some further maturity, is when the principal parts may be in some measure distinguished; and one may discern the liver, umbilical veins, arteries, nerves, brain, and heart; and this is about eighteen days after conception. The fourth and last time assigned by physicians for the formation of the child, is about the thirtieth day after conception, for a male, but for a female, they tell us, forty two or forty-five days are required, though for what reason I know not; nor does it appear by the birth: for if the male receives its formation M 2

fifteen days fooner than the female, why should it not be born so much sooner too? But, as to that, every day's experience shews us the contrary; for women go the full time of nine months both with male and semale. But at this time of thirty days (or some will have it 45) the outward parts may be also seen exquisitely elaborate, and distinguished by joints; and from this time the child begins to be animated, though as yet there is no sensible motion; and has all the parts of the body, though small and very tender, yet entirely formed and figured, although not longer in the whole than one's middle singer; and from thence forward, the blood slowing every day more and more to the womb, not by intervals, like their courses, but continually, it grows bigger and stronger to the end of nine months, being

the full time of a woman's ordinary labour.

Very great have been the disputes among both philosophers and physicians about the nourishment of the child in the womb, both as to what it is, and which way it receives it. Almæon was of opinion, that the infant drew in its nourishment by its whole body, because it is rare and, fpungy, as a fpunge fucks in water on every fide; and fo he thought the infant fucked blood, not only from its mother's. veins, but also from the womb. Democritus held, that the child sucked in the nourishment at its mouth. Hippocrates: affirms, that the child fucks in both nourishment and breath by its mouth from the mother, for which he gives two reasons: 1. That it will suck as soon as it is born, and therefore must have learnt to suck before. 2. Because there are excrements found in the guts as foon as it is born. But neither, of these reasons are sufficient to prove his affertion: For, as to the first, ' That the child will fuck as foon as it is born,' it is from a natural inflinct; for take a young cat, that never faw her dam catch a mouse, and yet she will catch mice herfelf as foon as the is able. And as to his fecond reafon, it is a sufficient answer to say, that the excrements found in the guts of an infant new-born, are not excrements of the first concoction, which is evident, because they don't stink; but are the thickest part of the blood, which is conveyed from the veffels of the spleen to the guts. Having therefore faid enough to confute the opinion of the child's receiving the nourishment by the mouth, I do affirm, that the child receives its nourishment in the womb by the navel; and that it should be so, is much more consonant to truth and reason : which

which being granted, it will eafily follow, that the nourishment the child receives is by the pure blood conveyed into the liver by the navel-vein, which is a branch of the Vena Porta, or gate-vein, and passeth to the small veins of the liver. Here this blood is made more pure, and the thicker and rawer part of it is conveyed to the spleen and kidnies, and the thick excrement of it to the guts, which is that excrement found there so soon as they are born. The pure part is conveyed to the Vena Cava, and by it distributed throughout the body by the small veins, which, like so many small rivulets, pass to every part of it. This blood is accompanied (as all blood is) with a certain watry substance, the better to convey it through the passage it is to run in; which, as in men, is breathed out by sweating, and contained in the Amnois, as I have already said.

SECT. III. Of the Manner of the Child's lying in the Womb.

Come now to shew after what manner the child lies in the womb, a thing fo effential for a midwife to know, that she can be no midwife who is ignorant of it; and yet, even about this, authors extremely differ : For there is not two in ten that agree what is the form that the child lies in, in the womb, or in what fashion it lies there; and yet this may arise in a great measure from the different figuresthat the shild is found in, according to the different times of the woman's pregnancy: for near the time of its deliverance out of those winding chambers of nature, it oftentimes changes the form in which it lay it before for another. Hippocrates affirms, the child is so placed in the womb, as to have its hands, its knees, and its head bent down towards its feet, so that it lies round together, its hands upon both its knees, and its face between them; fo that each eye toucheth each thumb, and its nose betwixt its knees: and Bartholinus was also of the same opinion. Columbus describes the posture of the child thus: 'The right arm bowed, the fingers whereof under the ear, and above the neck; the head bowed down, so that the chin toucheth the breast, the left arm bowed above both breast and face, and the left arm is propped up by the bending of the right elbow; the legs are lift upwards, the right of which is so lifted up, that the thigh toucheth the belly, the knees the navel, the heel the left buttack, and the foot

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is turned back, and covereth the fecrets; the left thigh toucheth the belly, and the leg is lifted to the breaft, the back lying outward.' And thus much shall suffice touch-

ing the opinion of authors.

I will now flew the feveral fituations of the child in the mother's womb, according to the different times of pregnancy, by which those that are contrary to nature, and are the chief cause of all ill labours, will be the more easily -conceived by the understanding midwife: it ought therefore in the first place to be observed, that the infant, as well male as female, are generally fituated in the midst of the womb; for though fometimes to appearance a woman's belly feems higher on one fide than the other, yet it is fo with respect to her belly only, and not of her womb, in the

midst of which it is always placed.

But in the fecond place, a woman's great belly makes different figures, according to the different times of pregnancy; for when she is young with child, the embryo is always found of a round figure, a little oblong, having the spine moderately turned inwards, the thighs folded, and a little raised, to which the legs are so joined that the heels touch the buttocks; the arms are bending, and the hands placed upon the knees, towards which the head is inclining forwards, fo that the chin toucheth the breaft; in which posture it resembles ones sitting to ease nature, and stopping down with the head to fee what comes from him. The spine of its back is at that time placed towards the mother's,. the head uppermoft, the face forwards, and the feet downwards; and proportionably to its growth, it extends its members by little and little, which were exactly folded in the first month. In this posture it usually keeps till the feventh or eighth months and then by a natural propentity and disposition of the upper part of the body, the head is turned downwards toward the inward orifice of the womb, tumbling as it were over its head, fo that then the feet are uppermost, and the face towards the mother's great gut; and this turning of the infant in this manner, with his head downwards, towards the latter-end of a woman's reckoning, is fo ordered by nature, that it may thereby be the better disposed for its passage into the world at the time of its mother's labour, which is not then far off, (and indeed feveral children turn not at all until the very time of birth) for in this posture all its joints are most easily extended in coming

coming forth; for by this means the arms and legs cannot. hinder its birth, because they cannot be bended against the inward orifice of the womb; and the rest of the body, being very supple, passeth without any difficulty after the head, which is hard and big, being past the birth. 'Tis true, there are divers children that lie in the womb in another posture, and come to the birth with their feet downwards, especially if there be twins; for then by their different motions they do fo diffurb one another, that they feldom come both in the same posture at the time of labour, but one will come with the head, and another with the feet, or perhaps lie cross; and sometimes neither of them will come right. But however the child may be fituated in the womb, or in whatever posture it presents itself at the time of birth, if it be not with its head forwards, as I have before described, it is always against nature; and the delivery will occasion the mother more pain and danger, and require greater care and skill from the midwife, than when the labour is more natural: of which the following scheme will give a great demonstration, which is the form of a child in the womb ready for the birth, naked and difrobed of all its tunicles, proper and common. rather floringied than hindered. There are allo other parts

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A Guide for Women in Travail, shewing what is to be done when they fall in Labour, in order for their Delivery.

HE end of all that we have been treating of is the bringing forth a child into the world, with fafety both to the mother and the infant, and the whole time of a woman's pregnancy may very well be term'd a kind of labour; for from the time of her conception to the time of her delivery, the labours under many difficulties, is subject to many diftempers, and in continual danger, from one effect or another, till the time of birth comes, and when that comes, the greatest labour and travail comes along with it, infomuch that then all her other labours are forgotten, and that only is called the time of her labour, and to deliver her fafely is the principal business of the midwife. And to affift her therein, shall be the chief defign of this Chapter. The time of the child's being ready for its birth, when Nature endeavours to cast it forth, is that which is properly the time of a woman's labour. Nature then labouring to be eafed of its burden

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burden And fince many child-bearing women (especially of their first child) are often miltaken in their reckoning, and fo when they draw near their time, take every pain they meet with for their labour, which often proves prejudicial and troublesome to them, when it is not so; I will in the first section of this chapter set down some signs, by which a woman may know when the true time of her labour is come.

Sect. I. The Signs of a true Time of a Woman's Labour. TATHEN women with child, especially of their first,

perceive any extraordinary pains in their belly, they immediately fend for their midwife, as taking it for their labour, and then if the midwife be not a skilful and judicious woman, to know the time of her labour, but takes it for granted, without further enquiry, (for some such there are) and fo goes about to put her into labour, before nature is prepared for it, the may endanger the lives both of mother and child, by breaking the Amnios and Chorion. Thefe pains which are often mistaken for labour, are removed by warm cloths laid to the belly, and the application of a clyffer or two, by which those pains that proceed a true labour, are rather furthered than hindered. There are also other pains incident to women in that condition, from a flux of the belly; which are eafily known by the frequent stools that follow them.

The figns therefore of labour, fome few days before, are, That the woman's belly, which before lay high, finks down, and hinders her from walking to eafily as the used to do; also there flows from the womb slimy humours, which nature has appointed to moisten and smooth the passage, that its inward orifice may be the more eafily dilated, when there is occasion; which beginning to open at that time, suffers that flime to flow away, which proceeds from the glandules called Proftata. These are figns preceding labour; but when the is presently falling into labour, the figns are great pains about the region of the reigns and loins, which coming and reiterating by intervals, answer to the best om of the belly by congruous throws, and fometimes the face is red and inflamed, the blood being much heated by the endeavours a woman makes to bring forth her child; and likewife, because during these strong throws, her respiration is intercepted, which causes the blood to have recourse to her face : also her privy parts are swelled by the infant's head lying in

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the birth, which by often thrusting, causes those pains to defeend outwards. She is much subject to vomiting, which is a fign of good labour and speedy delivery, though by ignorant women thought otherwise, for good pains are thereby excited and redoubled; which vomiting is occasioned by the fympathy there is between the womb and the flomach. Alfo when the birth is near, women are troubled with a trembling in the thighs and legs, not with cold, like the beginning of an ague fit, but with the heat of the whole body, tho' it must be granted, this does not happen always. Also if the humours, which then flow from the womb are discoloured with blood, it is that which the midwives call Shows, and is an infallible mark of the birth's being near. And if then the midwife puts up her fingers into the neck of the womb, she will find the inner orifice dilated; at the opening of which, the membranes of the infant containing the waters, present themselves, and are strongly forced downwards with each pain she hath; at which time one may perceive them fometimes to refift, and then again prefs forward the finger, being more or less hard and extended, according as the pains are stronger or weaker. These membranes, with the waters in them, when they are before the head of the child, which the midwives call the Gathering of the Waiers, refemble, to the touch of the finger, those eggs which have no shell, but are covered only with a simple membrane. After this, the pains still redoubling, the membranes are broken by a strong impulsion of the waters, which prefently flow away, and then the head of the infant is prefently felt naked, and prefents itself at the inward orifice of the womb: when these waters come thus away, then the midwife may be affured the birth is very near, this being the most certain fign that can be; for the Amnois Alantois being broken, which contained those waters, by the pressing forward of the birth; the child is no better able to subfift long in the womb afterwards, than a naked man in a heap of fnow. Now these waters, if the child comes presently after them, facilitate the labour, by making the passage slippery; and therefore let no midwife (as some foolishly have done) endeavour to force away the water, for Nature knows bestwhen the true time of the birth is; and therefore retains the water till that time. But if by accident the water breaks away too long before the birth, then fuch things as will haften it may be fafely admitted; and what those are, I shall shew in another section.

142 THE EXPERIENCED WIDWIFE.

Sect. III. How a woman ought to be ordered, when the Time of her Labour is come.

THEN it is known that the true time of her labour is come, by the figns laid down in the foregoing fection, of which those that are most to be relied on, are pains and ftrong throws in the belly, forcing downwards towards the womb, and a dilation of the inward orifice, which may be perceived by touching it with the finger, and the gathering of the waters before the head of the child, and thrufting down of the membranes which contain them: through which, between the pains one may in some manner with the finger discover the part which presents, (as was faid before) especially if it be the head of the child, by its roundness and hardness, I say, if these things concur, and are evident, the midwife may be fure it is the time of her labour; and care must be taken to get all things ready that are necessary to comfort the woman in that time. And, the better to help her, be fure to fee she be not strait-laced: you may also give her a pretty strong clyster, or more, if there be occasion, provided it be done at the beginning, and before the child be too forward, for it will be difficult for her to receive them afterwards. The benefit accruing hereby will be, that they excite the gut to discharge itself of its excrements, that to the rectum being emptied, there may be more space for the dilation of the passage; likewife to cause the pains to bear the more downward, through the endeavours the makes when the is at stool; and in the mean time all other necessary things for her labour should be put in order, both for the midwife and the child. To this end some will get a midwife's stool; but a pallet-bed girted is much the best way, placed near the fire, if the scason so require; which pallet ought to be so placed, that there may be easy accels to it on every fide, that the woman may be the more readily affifted as there is occasion.

If the woman abounds with blood, to bleed her a little may not be improper, for thereby she will both breathe the better, and have her breasts more at liberty, and likewise more strength to bear down her pain; and this she may do without danger, because the child being about that time ready to be born, has no more need of the mother's blood for its nourishment: Besides, this evacuation does many times prevent her having a fever after delivery. Also, be-

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fore her delivery, if her strength will permit, let her walk up and down her chamber; and that the may have ftrength fo to do, it will be necessary to give her some good strengthening things, fuch as jelly-broth, new-laid eggs, or fome spoonfuls of burnt wine. And let her by all means hold out her pains, bearing them down as much as she can at the time when they take her; and let the midwife from time to time touch the inward orifice with the finger, to know whether the waters are ready to break, and whether the birth will follow foon after: let her also anoint the woman's privities with emollient oil, hog's greafe, and fresh butter, if the finds they are hard to be dilated. Let the midwife likewife be all the while near the labouring woman, and diligently observe her gestures, complaints, and pains, for by this she may guess pretty well how her labour advanceth; because when she changeth her ordinary groans into loud cries, it is a fign the child is very near the birth; for at that time her pains are greater and more frequent. Let the woman likewife by intervals rest herself on the bed to regain her ftrength, but not too long, especially if she be little, short, and thick, for fuch women have always worse labour if they lie long on their beds in their travail; it is better therefore that they walk as much as they can about the chamber, the women supporting her under their arms, if it be necessary, for by this means the weight of the child caufeth the inward orifice of the womb to dilate fooner than in bed; and if her pains be stronger and more frequent, her labour will not be near to long.

Let not the labouring woman be concerned at those qualms and vomitings which perhaps she may find come upon her, for they will be much for her advantage in the issue, however uneasy she may be for the time, as they further her throws and pains provoking downwards. But to

proceed:

When the waters of the children are ready and gathered, which may be perceived through the membranes to prefent themselves to the inward orifices, of the bigness of the whole dilation, the midwife ought to let them break of themselves, and not, like some hasty midwives, who being impatient of the woman's long labour, break them, intending thereby to haften their bufinefs, when instead thereof they retard it : for by the too halty breaking of these waters (which Nature deligned to cause the infant to slide forth

the more easy) the passage remains dry, by which means the pains and throws of the labouring woman are less efficacious to bring forth the infant, than they would otherwise have been. It is therefore much the better way to let the waters break of themselves; after which the midwife may with eafe feel the child bare, by that which first prefents, and thereby differn whether it comes right, that is, with the head foremost, for that's the most proper and natural way of it's birth; if the head comes right, she will find it round, big, hard, and equal, but if it be in any other part, she will feel it unequal, rugged, and fost or hard, according to the nature of the part it is. And this being the true time when the woman ought to deliver, if nature be not wanting to perform its office, therefore when the midwife finds the birth thus coming forward, let her hasten to assist and deliver it, for it ordinarily happens foon after, if it be natural.

But if it happens, as fometimes it may, that the waters break away too long before the birth, in such a case, those things that haften nature may be fafely admitted; to which purpose, let her make use of penny-royal, dittany, juniperberries, red coral, bettony, and featherfew, boiled in whitewine, and a draught of it drank; or it would be much better to take the juice of it when it is in its prime, which is in May, and having clarified it, let them make it into a fyrup, with double its weight of fugar, and keep it by them all the year, to use when occasion calls for it. Mugwort, used in the fame manner, is also good in this case. Also a dram of cinnamon powder given inwardly, profits much in this cafe. And so does tansey bruised and applied to the privities, or an oil of it so made and used as you were taught before. The stones Ætites held to the privities, is of extraordinary virtue, and instantly draws away both child and after-burden, but great care must be taken to remove it presently, or it will draw forth the womb and all; for fuch is the magnetick virtue of this stone, that both child and womb sollow it as readily as iron doth the load-stone, or as the load-stone the North-star.

There are many other things that physicians affirm are good in this case: among which are, an ass's or an horse's hoof hung near the privities; a piece of red coral hung near the faid place: a load-stone helps much, held in the woman's left hand, or the fkin which a fnake hath cut off,

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girt about the middle next the skin. These things are mentioned by Mizaldus; but fetting those things aside, as not fo certain, notwithstanding Mizaldus quotes them, the following prescriptions are very good to give speedy deliverance to women in travail.

- 1. A decoction of white-wine made in favory, and drunk.
- 2. Take wild tanfy, or filver-weed, bruife it, and apply it to the woman's noftrils.

3. Take date-stones, and beat them to powder, and let her take half a dram of them in white-wine at a time.

4. Take parsley, and bruise it, and press out the juice and dip a linen cloth in it, and put it up so dipped into the mouth of the womb; it will prefently cause the child to come away though it be dead, and will bring away the after-burden. Also the juice of parsley is a thing of so great virtue (especially stone parsley) that being drank by a woman with child, it cleanfeth not only the womb, but also the child in the womb, of all gross humours.

5. A scruple of Costorum in powder, in any convenient liquor, is very good to be taken in fuch a cafe; and fo alfo is two or three drops of spirit of Castorum in any convenient liquor; also eight or nine drops of spirits of myrrh, given in any convenient liquor, gives speedy deliverance.

6. Give a woman in fuch a case another woman's milk to drink; it will cause speedy delivery, and almost without any pain.

7. The juice of leeks, being drank with warm water,

hath a mighty operation to cause speedy delivery.

8. Take poiny-feeds, and beat them into powder, and mix the powder with oil, with which oil anoint the loins and privities of the woman with child; it gives her deliverance very speedily, and with less pain than can be imagined.

9. Take a swallow's nest, and dissolve it in water, strain it, and drink it warm; it gives delivery with great speed,

and much eafe.

Note this also in general, That all things that move the terms are good for making the delivery eafy: fuch is myrrh, white amber in white-wine, or lilly-water, two fcruples or a dram; Or cassia lignea, dittany, each a dram, cinnamon half a dram, faffron a scruple, give a dram; Or take borax minera!

mineral as a dram, cassia lignea scruple, fassron fix grains, and give it in fack: Or take cassia lignea, a dram, dittany, amber, of each half a dram, cinnamon, borax, of each a dram and a half, faffron a scruple, and give her half a dram: Or give her some drops of oil of hazel in convenient liquor i Or two or three drops of oil of cinnamon in vervain water. Some prepare the Secundine thus: Take the navel-string and dry it in an oven: take two drams of the powder, cinnamon a dram, faffron half a fcruple, with juice of favin make torches; give two drams: Or wash the Secundine in wine, and bake it in a pot; then wash it in endive water and wine; take half a dram of it: Long pepper, galangal, of each half a dram; plantain and endivefeed, of each a dram and a half; lavender-feed, four feruples: make a powder: Or take laudanum two drams, ftorax, catamite, benzoin, of each half a dram; mulk, ambergreafe, each fix grains; make a powder, or torches for a fume. Or use peffaries to provoke the birth: Take galbanum dissolved in vinegar, an ounce; myrrh two drams, faffron a dram; with oil of orts make a peffary.

#### An Ointment for the Navel.

Take oil of keir two ounces, juice of favin an ounce, of leeks and mercury, each half an ounce; boil them to the confumption of the juice; and galbanum dissolved in vinegar, half an ounce, myrrh two drams, florax liquid a dram; sound birthwort, sowbread, cinnamon, saffron, a dram, with wax make an ointment, and apply it.

If the birth be retarded through the weakness of the mother, refresh her with applying wine and soap to the

nose, Confect. Alkermes, Diamosc. Diamarg.

These things may be applied to help nature in the delivery, when the child comes to the birth the right way, and yet the birth is retarded; but if she finds the child comes the wrong way, and she is not able to deliver the woman as she ought to be, by helping nature, and saving both mother and child, (for it is not enough to lay a woman, if it might be done by another with more safety and ease, and less hazard both to woman and child) then let her send speedily for better and more able help; and not as I once hnew a midwise, when a woman she was to deliver had hard labour, rather than a man-midwise should be sent for, would undertake to deliver the woman herself, (though

147

told by others that it was man's business) and in her attempting it, brought away the child, but left the head of the infant behind in the mother's womb; and had not a man-midwife been presently sent for, the mother had lost her life as well as the child: such persons may rather be termed butchers than midwives. But supposing the woman's labour to be natural, I will next shew what the midwife ought to do in order to her delivery.

#### CHAP. V.

Of natural Labour; what it is, and what the Midwife is to do in such a Labour.

SECT. I. What natural Labour is.

bour natural: the first is, that it be at the full time; for if a woman comes before her time, it cannot properly be termed natural labour, neither will it be so easy as if she had compleated her nine months. The second thing is, that it be speedy, and without an ill accident; for when the time of the birth is come, nature is not dilatory in the bringing of it forth, without some ill accident intervene, which renders it unnatural. The third is, that the child be alive; for all will grant, that the being delivered of a dead child is very unnatural. The fourth thing requisite to a natural birth is, that the child come right; for if the position of the child in the womb be contrary to what is natural, and the event proves it so too often, making that which should be a time of life, the death both of the mother and the child.

Having thus told you what I mean by natural labour, I shall next shew how the midwife is to proceed herein, in order to the woman's delivery. When all the foregoing requisites concur, and after the waters be broke of themselves, let the labouring woman be conducted to a palletbed, provided near the fire for that purpose, as has already been said, and let there rather be a quilt laid upon the pallet bedstead than a seather bed, having thereon linen and cloths in many folds, with such other things as are necessary, and may be changed according to the exigence requiring it, that so the woman may not be incommoded with the blood, waters, and other filth which is voided in labour. The bed ought so to be ordered, that the woman being ready

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to be delivered, should lie on her back upon it, having her body in a convenient posture; that is, her head and breast a little raised, so that she be between lying and sitting, for being so placed, she is best capable of breathing, and likewife will have more strength to bear her pains, that if she lay otherwise, or funk down in her bed. Being so placed, the must spread her thighs abroad, folding her legs a little towards her buttocks, somewhat raised by a small pillow underneath, to the end her rump should have more liberty to retire back; and let her feet be staid against some firm things: besides this, let her take hold of some of the good woman attending her with her hands, that she may the better stay herself during her pains. She being thus placed near the fide of her bed, having her midwife by, the better to affift upon occasion, let her take courage, and help her pains the best she can, bearing them down when they take her, which she must do by holding in her breath, and forcing herfelf as much as possible, in like manner as when fhe goes to stool: for, by fuch straining, the diaphragma, or midriff, being strongly thrust downwards, necessarily forces down the womb, and the child in it. In the mean time let the midwife endeavour to comfort her all she can, exhorting her to bear her labour courageously, telling her it will be quickly over, and that there is no fear but she will have a speedy delivery. Let the midwife also, having no rings on her hand, anoint it with oil or fresh butter, and therewith dilate gently the inward orifice of the womb, putting her fingers-ends into the entry thereof, and then thretch them one from the other, when her pains take her; by this means endeavouring to help forward the child, and thrufting by little and little the fides of the orifice towards the hinder part of the child's head, anointing the parts also with fresh butter, if it be necessary.

When the head of the infant is somewhat advanced into this inward orifice, the midwife's phrase is, "It is crowned;" because it girds and surrounds it just as a crown; but when it is so far that the extremities begin to appear without the privy parts, then say they, "The child is in the passage;" and at this time the woman seels herself as it were scratched, or pricked with pins, and is ready to imagine that the midwife hurts her, when it is occasioned by the violent distention of those parts, and the laceration which at some times the bigness of the child's head causeth there. When things

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are in this posture, let the midwife feat herself conveniently. to receive the child, which will now come quickly, and with her finger-ends (which she must be sure to keep close pared) let her endeavour to thrust the crowning of the womb (of which I have spoken before) back over the head of the child. And as foon as it is advanced as far the ears, or thereabouts, let her take hold of the two fides with her two hands, that when a good pain comes, she may quickly draw forth the child, taking care that the navel-itring be not then entangled about the neck, or any other part, as: fometimes it is, lest thereby the after-burden be pulled with violence, and perhaps the womb also, to which it is fastened; and so either cause her to flood, or else break the ffrings, both which are of bad consequence to the woman, whose delivery may thereby be rendered the more difficult. It must also be carefully heeded, that the head be not drawn forth straight, but shaking it a little from the one fide to the other, that the the shoulders may sooner and easier take their place immediately after it be past, without lofing any time, left the head being past, the child be ftopt there by the largeness of the shoulders, and so come in danger of being fuffocated and strangled in the passage, as it fometimes happens for the want of care therein. But as foon as the head be born, if there be need, she may slide in her fingers under the arm-pits, and the rest of the body will follow without difficulty.

As foon as the midwife hath in this manner drawn forth the child, let her put it on one fide, left the blood and water which follow immediately should do it an injury, by running into its mouth and nose, as it would do if it lay on its back, and fo endanger the choaking it. The child being thus born, the next thing requisite is to bring away the after-burden; but before that, let the midwife be very careful to examine whether there be no more children in the womb; for fometimes a woman may have twins that expected it not; which the midwife may eafily know by the countenance of the pains after the child is born, and the bigness of the mother's belly. But the midwife may be more fure of it, if the puts her hand up to the entry of the womb, and finds there another water gathering, and a child in it presenting to the passage; and if she finds so, she must have a care of going about to fetch the after-birth, till the woman be delivered of all the children the is pregnant with

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Wherefore the first string must be cut, being first tied with a thread three or four double, and fasten the other end with a string to the woman's thigh, to prevent the inconvenience it may cause by hanging between her thighs; and then removing the child already born, she must take care to deliver her of the rest, whether more or less, observing all the same circumstances as were to the first; after which it will be necessary to setch away the after-birth or births. But of that I shall treat in another section; and first shew what is to be done to the new-born infant.

SECT. II. Of the Cutting of the Child's Navel-string.

Hough this is by many accounted but a trifle, yet great care is to be taken about it; and it shews none of the least art and skill of a midwife to do it as it should be: and that it may be so done, the midwife ought to obferve, I. The time. 2. The place. 3. The manner.

A. The event.

The time is, as foon as ever the infant comes out of the womb, whether it brings part of the after-birth with it or not; for fometimes the child brings into the world a piece of the Amnois upon its head, and is what the good women call the caul, and ignorantly attribute some extraordinary wirtue to the child that is fo born; but this opinion is only the effect of their ignorance; for when a child is born with fuch a crown (as some call it) upon its brows, it generally betokens weakness), and denotes a short life. - But to the matter in hand. As foon as the child is come into the world, consider whether it be weak or strong; and if it be weak, let the midwife gently put back part of the vital and natural blood into the body of the child by its navel; for that recruits a weak child, (the vital and natural spirits being communicated by the mother to the child by its navelftring) but if the child be strong, the operation is needless. Only let me advise you, that many children that are born feemingly dead, may be foon brought to life again, if you squeeze one fix or seven drops of blood out of that part of the navel-string which is cut off, and give it to the child inwardly.

As to the place in which it should be cut, that is, whether it should be cut long or short, it is that which authors can scarce agree in, and which many midwives quarrel about; some prescribing it to be cut at four singers breadth,

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which is at the best but an uncertain rule, unless all fingers were one fize. It is a received opinion, that the parts adapted to generation are either contracted or dilated according to the cutting of the navel-ftring; and that's the reason that midwives are generally so kind to their own fex, that they leave a longer part of the navel-firing of a male than of a female, because they would have the males well provided for the encounter of Venus; and the reason they give why they cut that of females shorter is, because they believes it makes them modest, and their privities narrower, which makes them more acceptable to their hufbands. Mizaldus was not altogether of the opinion of these midwives, and therefore he orders the navel-firing to be cut long both in male and female children; for which he gives this reason, that the instrument of generation follows the proportion of it, and therefore if it be cut too short in a female, it will be a hindrance to her having children. I will not go about to contradict this opinion of Mizaldus, that experience has made good. The one is, that if the navelftring of a child after it is cut be fuffered to touch the ground, the child will never hold its water, neither sleeping nor waking, but will be subject to an involuntary making of water all its life-time. The other is, that a piece of the child's navel-string carried about one, so that it touch his skin, defends him that wears it from the falling-fickness and convultions.

As to the manner how it must be cut: Let the midwife take a brown thread four or five times double, of an ell long, or thereabouts, tied with a fingle knot at each of the ends, to prevent their entangling; and with this thread for accommodated (which the midwife must have in readiness before the woman's labour, as also a good pair of sciffars, that fo no time may be lott) let her tie the ftring within an inch of the belly with a double knot; and turning about the ends of the thread, let her tie two more on the other fide of the string, reiterating it again, if it be necessary; then let her cut off the navel another inch below the ligature, towards the after-birth, fo that there only remains but two inches of the firing, in the midst of which will be the knot we speak of, which must be so strait knit, as not to fuffer a drop of blood to squeeze out of the veffels, but care must be taken not to knit it so strait as to cut it in two, and therefore the thread must be pretty thick, and

pretty firait knit, it being better too firait than too loofe; for some children have miserably loft their lives, with all their blood, before it was discovered, because the navelstring was not well tied. Therefore great care must be taken that no blood squeeve through, for if there do, new knot must be made with the rest of the string. You need not fear to bind the navel ftring very hard, because they are void of fenfe, and that part of it which you leave on, falls off of its own accord in a very few days, ordinarily fix or feven, and fometimes fooner; but rarely tarries longer than the eighth or ninth. When you have thus cut the navel string, then take care the piece that falls off touch not the ground, for the reason I told you Mizaldus gave,

which experience has justified.

As to the last thing I mentioned, which is the event, or confequence, or what follows cutting of the navel-firing: As foon as the navel-string is cut off, apply a little cottonor lint to the place to keep it warm, least the cold enter into the body of the child, which it will most certainly do, if you have not bound it hard enough. If the lint or cotton you apply to it be dipt in oil of roses, it will be the better; and then put another small rag three or four times double upon the belly. Upon the top of all put another. fmall bolfter, and then fwathe it with a linen fwathe, four fingers broad, to keep it fleady, left by toiling too much, or by being continually stirred from side to side, it comes to fall off before the navel-firing, which you left remaining, is fallen off. It is the usual custom of midwives to put a piece of burnt rag to it, which we commonly call tinder: but I would rather advise them to put a little of armoniac to it, because of its drying quality. But this shall suffice to be spoken, as to the cutting of the navel-ftring.

## SECTION III. How to bring away the After-burden.

Woman cannot be faid fairly to be delivered, though the child be born, till the after-burden be also taken from her; herein differing from most animals, who, when they have brought forth their young, cast forth nothing else but some waters, and the membranes which contained them. But women have an after-labour, which fometimes proves more dangerous than the first : and how to bring it fafely away, without prejudice to her, shall be my bufiness to shew in this section.

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As foon as the child is born, before the midwife either ties or cuts the navel-string, lest the womb should close, let her take the string and wind it once or twice about one or two of the fingers of her left hand, joined together, the better to hold it, with which she may draw it moderately, and with the right hand she may only take a single hold of it above the left near the privities, drawing likewife with that very gently, resting the while the fore-finger of the fame hand, extended and stretched forth along the string towards the entry of the vagina; always observing, for the more facility, to draw it from the fide where the burden cleaves leaft, for in fo doing, the rest will separate the better; and special care must be taken, that it be not drawn forth with too much violence, left by breaking the ftring near the burden, the midwife will be obliged to put the whole hand into the womb to deliver the woman; and she had need be a very skilful person that undertakes it, lest the womb, to which this burden is fometimes very ftrongly fastened, be not drawn away with it, as it has sometimes happened. It is therefore best to use such remedies as may affift nature. And here take notice, that what brings away the birth, will also bring away the after-birth. And therefore, for the effecting this work, I will lay down the following rules:

1. Use the same means in bringing away the after-birth that you made use of to bring away the birth; for the same

care and circumspection is needful now that was then.

2. Confider the labouring woman cannot but be much spent by what she has already undergone, in bringing forth the infant; and therefore be sure to take care to give her something to comfort her. And in this case good jelly-broths, also a little wine and toast in it, and other comforting things, will be very necessary.

3. A little white hellebore in powder, to make her

fneeze, is in this case very proper.

4. Tanfy and the stone ætites, applied as before directed.

is also of good use in this case.

5. If you take the herb vervain, and either boil it in wine, or make a fyrup with the juice of it, which you may do by adding to it double its weight of fugar (having clarified the juice before you boil it) and a spoonful or two of that given to the woman is very efficacious to bring away

the fecundine; and featherfew and mugwort have the same operation, taken as the former.

6. Alexander boiled in wine, and the wine drank; also sweet cervile, sweet cicely, angelica roots, and muster-

wort, are excellent remedies in this cafe.

7. Or if these fail, the smoak of marigolds received up a woman's privities by a funnel, have been known to bring away the after-birth, even when the midwife let go her hold.

8. Which is all I shall add in this case. Boil mugwort in water till it be very soft; then take it out, and apply it in manner of a poultice to the navel of a labouring woman, and it instantly brings away the birth and after-birth: but special care must be taken to remove it as soon as they come away, least by its longer tarrying it should draw away the womb also. But thus much shall suffice to be spoken of bringing away the after-burden in all natural labours.

SECT. IV. Of laborious and difficult Labours, and how the Midwife is to proceed therein.

O proceed in this fection the more regularly, it will be necessary to acquaint the reader, that there are three forts of bad labours, all painful and disticult, but not all properly unnatural. It will be necessary therefore to distinguish these.

The first of these bad labours is that wherein the mother and child suffer very much, by extreme pain and difficulty, even though the child come right; and this is distinguisha-

bly called laborious labour.

The fecond is that which is difficult, and differs not much from the former, except that belides those extraordinary pains, it is generally attended with some unhappy accident, which by retarding the birth, causes the difficulty; and these difficulties being removed, accelerates the birth,

and haftens the delivery.

Some have asked what the reason is that women bring forth their children with so much pain? I answer, the sense of feeling is distributed to the whole body by the nerves, and the mouth of the womb being so strait, that it must of necessity be dilated at the time of the woman's delivery, the dilating thereof stretches the nerves, and from thence comes the pain. And therefore the reason why some women have more pain in their labour than others, proceeds from their

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having the mouth of the matrix more full of nerves than

others, as skilful anatomists do easily discover.

But to proceed: the best way to remove these difficulties that occasion such hard pains and labour as I am here to treat of, is to shew from whence they proceed; for the cause of any distemperr being known, is as much as half the cure. Now the difficulty of labour proceeds either from the mother or child, or both.

From the mother, by reason of the indisposition of her body, or may be from some particular part only, and chiefly the womb, as when the woman is weak, and the mother is not active to expel its burden, or from weakness or disease, or want of spirits; or it may be from some strong passion of the mind with which she was before possessed; it may be also because she may be too young, and so may have the passages too strait; or too old, and then, if it be their first child, because her parts are too dry and too hard, and cannot be so easily dilated, as happens also to them which are too lean. Likewise those who are either small, short, or deformed, as crooked women, who have not a breath flrong enough to help their pains, and to bear them down; and persons that are crooked having sometimes the bones of the paffage not well shaped: the cholic also hinders labour, by preventing the true pains; and all great and acute pains, as when the woman is taken with a violent fever, a great flooding, frequent convultions, bloody flux, or any other great diftemper.

Also excrements retained cause much difficulty, and so does a stone in the bladder; or when the bladder is sull of urine, without being able to void it; or when the woman is troubled with great and painful biles. It may also be from the passages, when the membranes are thick, the orifice too strait, and the neck of the womb is not sufficiently open, the passages are pressed and strained by tumours in the adjacent parts, or when the bones are too firm, and will not open, which very much endangers mother and child; or when the passes are not slippery, by reason of the waters having broke so soon, or of the membranes being too thin. The womb may be also out of order with respect to its bad situation, or conformation, having its neck too strait, hard, and callous, which may easily be so naturally, or may come by accident, being many times caused by a tumour, a post-

hume, ulcer, or superfluous flesh.

As to hard labour, occasioned by the child, it is when the child happens to flick to a mole, or when it is so weak it cannot break the membranes, or if it be too big all over, or in the head only, or if the navel-veffels are twitted about its neck; when the belly is hydropical, or when it is monftrous, having two heads, or being joined to another child; also when the child is dead, or so weak that it can contribute nothing to its birth likewife when it comes wrong, or when there are two or more. And to all these various difficulties there is oftentimes one more, and that is the ignorance of the midwife; for want of understanding her busineis, hinders nature in her work, instead of helping her.

Having thus looked into the caufes of hard labour, I will now shew the industrious midwife how she may minister some relief to the labouring woman under these difficult circumstances. But it will require understanding and judgment in the midwife, when she finds a woman in difficult labour, to know the particular obstruction, or cause thereof, that so a fuitable remedy may be applied: as for instance, when it happens by the mother's being too young and too ftrait, the must be gently treated, and the passages anointed with oil, hog's lard, or fresh butter, to relax and dilate them the easier, lest there should happen a rupture of any part when the child is born, for sometimes the peritonaum breaks with the skin, from the privities to the fundament. But if a woman be in years with her first child, let her lower parts be anointed to mollify the inward orifice, which in fuch a case being more hard and callous, does not easily yield to the distension of labour, which is the true cause why fuch women are longer in labour, and also why their children, being forced against the inward orifice of the womb (which, as I have faid, is a little callous) are born with great bumps and bruifes on their heads. Those women that are very small and misshapen, should not be put to bed, at least till their waters are broke, but rather kept upright, and affifted to walk about the chamber, by being fupported under her arms; for by that means they will breathe more freely, and mend their pains better than on the bed, because there they lay all on a heap. As for those that are very lean, and have hard labour from that cause, let them moisten the parts with oils and ointments, to make them more smooth and slippery, that the head of the infant and the womb be not so compassed and bruised by the hardness 0

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of the mother's bones which form the passage. If the cause be weakness, she ought to be strengthened, the better to support her pains, to which end give her good jellybroths, and a little wine with a toast in it. If she fears her pains, let her be comforted, affuring her that the will not endure many more, but be delivered in a little time. But if her pains be flow and fmall, or none at all, they must be provoked by frequent and pretty strong clysters, that fo they may be excited thereby; after which, let her walk about the chamber, that fo the weight of the child may help them forward. But if the flood, or have convulfions, the must then be helped by a speedy delivery, the operation whereof I shall relate in this section of unnatural labours. If the le costive, let her use clysters, which may also help to dispel the cholick, at those times very injurious, because attended with useless pains, and because such bear not downward, and fo help not to forward the birth. If the finds an obstruction or stoppage in the urine, by reason the womb bears too much on the bladder, let her lift up her belly a little with her hand, and try if by that she receives any benefit; if the finds the does not, it will be neceffary to introduce a cartheter into her bladder, and thereby draw forth her urine. If the difficulty be from the ill pofture of a woman, let her be placed otherwise, in a posture more fuitable and convenient for her; also if it proceed from the indispositions of the womb, as from its oblique situation, &c. it must be remedied as well as can be, by the placeing of her body accordingly: or if it be a vicious conformation, having the neck too hard, too callous, and too ftrait, it must be anointed with oils and ointments, as before directed. If the membranes be fo ftrong, as that the waters don't break in due time, they may be broken with the fingers, if the midwife be first well affured that the child is come forward into the passage, and ready to follow presently after, or elfe by the breaking of the waters too foon, the child may be in danger of remaining dry a long time; to supply which defect, you may moisten the parts with fomentations, decoctions, and emollient oils; which yet is not half fo well as when nature does the work in her own time, with the ordinary flime and waters, which do best when they come in their own proper time and place. But these membranes do iometimes prefs forth with the waters, three or four fingers breadth out of the body before the child, refembling a bladder

full of water; but there is then no great danger to break them, if they be not already broken; for when the case is so, the child is always in readiness to follow, being in the passage: But let the midwise be very careful not to pull it with her hand, less the after-burden be thereby loosened before its time, for it adheres thereto very strongly. If the navel-string happens to come first, it must presently be put up again, and kept too, if possible, or otherwise the woman must immediately be delivered. But if the after-burden should come first, it must not be put up again by no means; for the infant having no further occasion for it, it would be but an obstacle if it were put up; in this case it must be cut off, having tied the navel-string, and afterwards draw forth the child with all the speed that may be, least it be suffocated.

## SECT. V. Of women labouring with with a dead child.

WHEN the difficulty of labour arises from a dead child, it is a case of great danger to the mother, and great care ought to be taken therein: but before any thing be done, the midwife ought to be well assured the child is dead indeed, which may be known by these figns:

1. The breast suddenly slacks, or falls flat, or bags

down.

2. A great coldness possesses the belly of the mother, especially about the navel.

3. Her urine is thick, a filthy flinking fettling at the

bottom.

- 4. No motion of the child can be perceived; for the tryal whereof, let the midwife put her hand in warm water, and lay it upon her belly; for that, if it be alive, will make it ftir.
- 5. She is very subject to dream of dead men, and be affrighted therewith.

6. She has extravagant longings to eat fuch things as are

against nature.

7. Her breath stinks, though not used so to do.

8. When she turns herself in her bed, or rifes up, the

child fways that way like a lump of lead.

But these things carefully observed, the midwise may make a judgment whether the child be alive or dead; especially cially if the child-bearing women takes the following pre-

feription:

"Take half a pint of white-wine and burn it, and add thereto half an ounce of cinnamon, but no other spice whatever;" and when she has drank it, if her travailing pains come upon her, the child is certainly dead; but if not, the child may possible be either weak or sick, but not dead; and this, which will bring her pains upon her if it be dead, will refresh the child, and give her ease, if it be living; for cinnamon refresheth and strengtheneth the child in the womb.

Now if upon tryal it be found the child be dead, let the mother do all the can to forward her delivery, because a dead child can be no ways helpful therein. It will be neceffary therefore that she take some comfortable things to prevent her fainting, by reason of those putrid vapours afcending from the dead child. And in order to her delivery, let her take the following herbs boiled in white-wine, (or at least as many of them as you can get) viz. " Dittany, bettony, penny-royal, fage, featherfew, centony, ivy leaves and berries." Let her also take sweet basil, in powder, half a dram at a time, in white-wine. Let her privities be also anointed with the juice of garden-tanfy. Or if you take tanfy in the fummer, when it may be most plentifully had, and before it runs up to the flower, and having bruifed it well, boil it in oil till the juice of it be confumed. If you fet it in the sun, after you have mixed it with oil, before will be more effectual. This an industrious midwife, who would be prepared against all events, ought to have always by her. As to the manner of her delivery, the fame methods must be used as are mentioned in the section of natural labour. And here I cannot but commend again the stone Ætites, held near the privities, whose magnetick virtue renders it exceedingly necessary on this occasion, for it draws the child any way, with the fame facility as the load-stone draws iron.

Let the midwife also make a strong decoction of hyssop with water, and let the woman drink it very hot, and it

will in a little time bring away the dead child.

If as foon as she is delivered of the dead child, you are in doubt that the part of the after-birth be left behind in her body, (for in such cases as these, many times it is rotten, and comes away by piece-meal) let her continue drinking the same decoction till her body is cleansed.

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A decoction made of the herb muster-worth, used as you did the decoction of hyssop, works the same effects. Let the midwife also take roots of Poliaodium, and stamp them very well; warm them a little, and bind them on the sides of her seet, and it will soon bring away the child either alive or dead.

The following medicines likewise are fuch as stir up the expulsive faculty: but in this case they must be made

fironger, because the motion of the child ceaseth.

Take favin, round birthworth, troches of myrrh, afaramroots, cinnamon half an ounce, fassron, a scruple, give a dram with favin-water. Or,

Take borax, favin, dittany, each an ounce, myrrh, afaram roots, cinnamon, faffron, each half a dram, make a

powder, give a dram.

But she may purge first, and put her in an emollient birth, anointing her round about the womb, with oil of lillies, sweet almonds, chamomile, hen and goose grease. Also foment to get out the child with a decoction of mercury, orris, wild cucumbers, sæchus, broom-slowers. Then anoint the privities and loins with ointment of sow-bread. Or,

Take coliquintida, argarick, birthworth, each a dram; make a powder, add ammoniacum dissolved in wine, oxgall, each two drams, with oil of kier make an ointment.

Or, this pessary.

Take birthworth; orris, black hellebore, coliquintida, myrrh, each a dram powdered, Ammoniacum dissolved in wine, ox-gall, each two dram. Or make a sume with asses hoofs burnt, or gallianum, or castor, and let it be taken in with a sunnel.

To take away pains and strengthen the parts, soment with the decoction of mugworth, mallows, rosemary, with wood, myrtle, St. John's-wort, each half an ounce, spermaciti two drams, deers suet an ounce, with wax, make an ointment. Or,

Take wax four ounces, spermaciti an ounce, melt them,

dip flax therein, and lay it all over her belly.

If none of these things will do, the last remedy is to use surgery, and then the midwise ought without delay to send for an expert and able man midwise, to deliver her by manual operation; of which I shall treat more at large in the next chapter.

CHAP.

## CHAP: VI.

I N shewing the duty of a midwife, when the child-L bearing woman's labour is unnatural, it will be requifite to shew in the first place what I mean by unnatural labour, for, for women to bring forth children in pain and forrow is natural and common to all. Therefore that which I call unnatural, is when the child comes to the birth in a contrary posture to that which nature ordained, and in which the generality of children come into the world. Now as truth is both one, but error dilates itself into infinite variety; fo it is in this case; there is but one proper, right and natural way or posture, in which children come to the birth, but there are as many wrong and unnatural ways of birth, as there are different postures of children when they come to be born. The right and natural birth, is when the child comes with its head first, and yet even this is too short a definition of a natural birth; for if any part of the head but the crown comes first, so that the body follow not in a strait line, 'tis a wrong and difficult birth, even though the head come first: therefore if the child comes with its feet, or with the fide a-cross, it is quite contrary to nature, or to fpeak more plainly, that which I call unnatural, now there are four general ways a child may come wrong: the first is, when any of the fore-parts of the body first present. themselves. Secondly, when by an unhappy transposition, any of the hinder parts first present themselves. Thirdly, when either of the fides; or, fourthly, the feet, prefent themselves first: to these four, all the particular and different wrong postures that a child can present itself in, for the birth may be reduced; and therefore I shall confine myfelf herein, to treat only of these four more general wrong.

SECT. II. How to deliver a Woman of a dead Child, by Manual Operation.

THE last section of the last chapter was about the de-livering of a woman of a dead child, wherein several things were directed to be applied in order to facilitate the delivery; but when all these fail, a manual operation is abfolutely necessary; in order to which, let the operator acquaint the woman with the absolute necessity there is of fuch an operation; and that as the child has already loft its life, there is no other way left for the faving of hers: let him also tell her, for her encouragement, that he doubts note

that with the divine bleffing, to deliver her fafely, and that the pain arifing thereby, will not be so great as she fears. And then let him endeavour to stir up the woman's pains, by giving her some sharp glyster, to excite her throws to bear down and bring forth the child: and if this prevail

not, let him proceed with his manual operation.

First, therefore let her be placed cross the bed that he may operate the easier, and let her lie on her back, with her hips a little higher than her head, or at least the body equally placed, when it is necessary to put back or turn the infant, to give it a better posture: being thus situated, she must fold her legs so as her heels be towards her buttocks and her thighs spread, and held so by a couple of strong perfons; there must be others also to support her under her arms, that the body may not slide down when the child is drawn forth, for which fometimes a great strength is required; let the sheets and blankets cover her thighs for decency's sake, and with respect to the assistance, and also to prevent her catching cold; the operator herein governing himself as well with respect to his convenience, and the facility and surety of the operation, as to the other things. Then let him anoint the entrance of the womb with oil or fresh butter, if it be necessary, that so he may with more ease introduce his hand, which must also be anointed; and having by signs beforementioned received fatisfaction that it is a dead child, he must do his endeavour to fetch it away as soon as possible he can, and if the child offers the head first he must gently put it back until he hath liberty to introduce his hand quite into the womb; then fliding it along under the belly to find the feet, let him draw it forth by them, being very careful to keep the head from being locked in the passage, and that it be not separated from the body; which may be affected the more eafily, because the child being very rotten and putrified, the operator is not fo mindful to keep the breast and face downwards, as he is in living births. But if notwithstanding all these precautions, by reason of the child's putrefaction, the head should be separated, and left behind in the womb, it must be drawn forth according to the directions which shall be given in Sect. 3. of this chapter, for that purpose.- But when the head coming first, is fo far advanced that it cannot be well put back, 'tis better to draw it forth fo, than to torment the woman too much by putting it back to turn it, and bring it by the feet : but the-

the head being a part round and slippery, it may fo happen that the operator cannot take hold of it with his fingers by reason of its moisture, nor put them up to the side of it, because the passage is filled with its bigness, he must take a proper instrument, and put it up as far as he can without violence, between the womb and the child's head, observing to keep the point of it towards the head, (for the child being dead before, there can be no danger in the operation) and let him fasten it there giving it good hold upon one of the bones of the skull, that it may not slide; and after it is well fixed in the head, he may therewith draw it forth, keeping the ends of the fingers of his left hand flat upon the opposite side, the better to help to disengage it, and by wagging it by little, to conduct it directly out of the paffage, until the head be quite born, and then taking hold of with the hands only, the shoulders may be drawn into the passage, and so, sliding the fingers of both hands under the arm-pits, the child may be quite delivered; and then the after-burden fetched, to finish the operation, being careful not to pluck the navel-firing too hard, left it break, as often happens, when it is corrupted.

If the dead child comes with the arm up to the shoulders so extremely swelled that the woman must suffer too great a violence to have it put back, 'tis then (being first well affured the child is dead) best to take it off at the shoulder-joints, by twisting three or four times about, which is very easily done, by reason of the softness and tenderness of the body; after the arm is so separated, and no longer possessing the passage, the operator will have more room to put up his hand into the womb, to fetch the child by the feet,

and bring it away.

But although the operator be fure the child is dead in the womb, yet he must not therefore presently use instruments, because they are never to be used, but when hands are not sufficient, and there is no other remedy to prevent the woman's danger, or to bring forth the child any other way: And the judicious operator will chuse that way which is the least hazardous and most safe.

SECT. II. How a Woman must be delivered, when the Child's Feet come first.

THERE is nothing more obvious to those whose bufiness it is to assist labouring women, than that the several unnatural postures in which children present themselves felves at their births, are the occasion of most of the bad labours and ill accidents that happen unto women in such a condition.

And fince midwives are very often obliged, because of the unnatural fituations, to draw the children forth by the feet, I conceive it to be most proper to shew first, how a child must be brought forth that presents itself in that pos-

ture, because it will be a guide to several of the rest.

I know indeed that in this case, 'tis the advice of several authors to change the figure, and place the head so, that it may present to the birth; and this counsel I should be very inclinable to follow, could they but also shew how it must be done: But it will appear very difficult, if not impossible to be performed, if we would avoid the dangers that by such violent agitations both the mother and child must be put into, and therefore my opinion is, That it is better to draw it forth by the feet, when it presents itself in that pos-

ture, than to venture a worse accident by turning it.

As foon therefore as the waters are broke, and it is known that the child comes thus, and that the womb is open enough to admit the midwife's or operator's hand into it, or elfe by anointing the passages with oil or hog's greafe, to endeavour to dilate it by degrees, using her singers to this purpole, fpreading them one from the other, after they are together entered, and continuing to do fo till it be fufficiently dilated, then taking care that her nails are well pared, and no rings on her fingers, and her hands well anointed with oil or fresh butter, and the woman placed in the manner directed in the former section, let her gently introduce her hand into the entry of the womb, where, finding the child'sfeet, let her draw it forth in the manner, I shall presently direct; only let her first fee whether it presents one foot, or both, and if but one foot, she ought to consider whetherit be the right foot or the left, and also in what fashion it comes; for by that means she will soonest come to know where to find the other, which as foon as she knows, and finds, let her gently draw it forth with the other; but of this she must be especially careful, viz, that this second be not the foot of another child; for, if fo, it may be of the most fatal consequence, for she may sooner split both mother and child than draw them forth; but this may be eafily prevented if the does lut flide hern and up the first legand thigh, to the twift, and there find both thighs joined together,

together, and descending from one and the same body. And this is also the best means to find the other foot, when it comes with but one.

As foon as the midwife hath found both the child's feet, the may draw them forth, and holding them together, may bring them by little and little in this manner, taking afterwards hold of the legs and thighs as foon as fhe can come at them, drawing them fo till the hips be come forth. Whilst this is doing, let her observe to wrapt the parts in a fingle cloath that so her hands be already greafy, slide not on the infant's body, which is very flippery, because of the vifcous humours which are all over it, and prevent one's taking good hold of it, which being done, she may take hold under the hips, fo to draw it forth to the beginning of the breaft, and let her on both fides with her hand bring down the arms along the child's body, which fhe may then eafily find; and then let her take care that the belly and face of the child be downwards, for if it should be upwards, there would be fome danger of its being stopt by the chin, over the share-bone: and therefore, if it be not fo, must turn it to that posture; which may be easily done if the take hold on the body when the breaft and arms are forth in the manner we have faid, and draws it with turning it in proportion on that fide which it most inclines to, till it be turned with the face downwards, and so having brought it to the shoulders, let her lose no time, desiring the woman at the same to bear down, that so at drawing, the head at that instant may take its place, and not be stopt in the pasfage. Some children there are are whose heads are so big, that when the whole body is born, yet that stops in the paffage, though the midwife takes all posible care to prevent it. And when this happens, she must not endeavour only to draw forth the child by the shoulders, lest she sometimes feparate the body from the head, as I have known it done by the midwife, but she must discharge it by little and little from the bones in the passage with the singers of each hand, sliding them on each side opposite the one to the other, fometimes above, and fometimes under, until the work be ended, endeavouring to dispatch it as soon as possible, least the child be suffocated, as it will unavoidably be, if it should remain long in that posture, and thus being well and carefully effected, she may soon after fetch away the after-birth, as I have before directed.

SECT. III. How to bring away the Head of the Childs when separated from the Body, and left behind in the Womb.

Hough the utmost care be taken in bringing away the child by the feet, yet if the child happens to be dead, it is fometimes fo putrefied and corrupted that with the least pull the body separates from the head, and remains alone in the womb, and cannot be brought away but with a manual operation and difficulty, fo it being extremely flippery, by reason of the place where it is, and from the roundness of its figure, on which no hold can be well taken: and fo very great is the difficulty in this case, that fometimes two or three able practitioners in the art of midwifry, have one after the other left the operation unfinished, as not able to effect it, after the utmost efforts of their industry, skill, and strength: So that the woman, not being able to be delivered, perished. To prevent which fatal accidents for the time to come, let the following operation be observed.

When the infant's head separates from its body, and is left alone behind, whether through putrefaction, or otherwife, let the operator immediately, without any delay, whilst the womb is yet open, direct up his right hand to the mouth of the head, (for no other hold can there be had, and having found it, let him put one or two of his fingers into it, and his thumb under the chin, and then let him draw it by little and little, holding it so by the jaw; but if that fails, as fometimes it will, when putrefied, then let him pull forth his right hand, and flide up his left, with which he must support the head, and with the right let him take a narrow instrument called a crochet, but let it be strong, and with a fingle branch, which he must guide along the inside of his hand, with the point of it towards it for fear of hurting the womb; and having thus introduced it, let him turn it towards the head, for to firike either into an eye hole, or the hole of an ear, or behind the head, or elfe between the stature, as he finds it most convenient and easy; and then draw forth the head fo fastened, with the faid instrument, still helping to conduct it with his left hand; but when he hath brought it near the passage, being strongly fastened to the instrument, let him remember to draw forth his hand, that the passage, not being filled with it, may be the larger

and easier, keeping still a singer or two, on the side of the

head, the better to disengage it.

There is also another way to this, with more ease and less hardship than the former; which is this, let the operator take a soft fillet or linen slip, of about four singers breadth, and the length of three quarters of an ell or there abouts; taking the two ends with the less hand, and the middle with the right; and let him so put it up with his right, as that it may be beyond the head, to embrace it as a sling doth a stone; and afterwards, draw forth, the fillet by the two ends together, it will easily be drawn forth, the fillet not hindering the least passage, because it take up little

or no place.

When the head is thus fetched out of the womb, care must be taken that not the least part of it be lest behind and likewise to cleanse the woman well of her after-burden, if yet remaining. Some have questioned whether the child's head yet remaining in the womb, and the after-birth too, which ought to be brought away first? The answer to which question may be by way of distinction; that is to Tay, if the burden be wholly separated from the sides of the womb, that ought to be first brought away, because it may also hinder the taking hold of the head, but if it still adheres to the womb, it must not be middled with till the head be brought away; for if one should then go about to separate it from the womb it might then cause a flooding, which would be augmented by the violence of the operation; the veffels to which it is joined, remaining for the most part open, as long as the womb is distended, which the head causeth while it retained in it, and cannot close till this strange body be avoided, and then it doth by contraction and compressing itself together, as has been more fully before explained. Besides, the after-birth remaining thus cleaving to the womb, during the operation, prevents it from receiving eafily either bruife or hurt.

SECT. IV. How to deliver a Woman when the fide of the Child's Head is presented to the birth.

Hough some may think it a natural labour when the child's head may come first, but yet if the child's head presents not the right way, even that is an unnatural labour, and therefore though the head comes first, yet if it be the side of the head, instead of the crown, it is very danger-

ous both to the mother and child, for the child may fooner break its neck than be born in that manner; and by how much the mother's pains continue to bear the child, which it is impossible unless the head be rightly placed, the more the passages are stopt, therefore as soon as the position of the child is known, the woman must be laid with all speed, lest the child should advance further in this vicious posture, and therefore render it more difficult to thrust it back, which must be done in order to place the head in the passage.

fage right as it ought to be.

To this purpose therefore place the woman so that her hips may be a little higher than her head and shoulders, caufing her to lean a little upon the opposite side to the child's ill posture; then let the operator slide up his hand, well anointed with oil, by the fide of the child's head, to bring it right gently with his fingers between the head and the womb; but if the head be fo engaged that it cannot be done that way, he must then put his hand up to the shoulders, that so, by thrusting them back a little into the womb, fometimes on the one fide, and fometines on the other, he may, by little and little, give it a natural position. I confess it would be better if the operator could put back the child by its shoulders with both his hands; but the head takes up fo much room, that he will find much ado to put up one, with which he must perform his operation with the help of the fingers ends of the other hand, put forwards the child's birth, as when the labour is natural.

Some children present their face first, having their heads turned back, in which posture it is extremely difficult that a child should be born; and if it continue so long, the face will be swelled, and withal black and blue, that it will at first sight seem monstrous, which is occasioned as well by the compression of it in that place, as by the midwise's singers handling it too readily, in order to place it in a better posture. But this blackness will wear away in three or four days time, anointing it often with oil of sweet almonds. To deliver the birth, the same operation must be used, as in the former, when a child comes with the side of the head; only let the midwise or operator work very gently, to avoid as much as possible the bruising of the face.

SECT. V. How to deliver a Woman when a Child prefents one or both Hands, together with the Head.

Ometimes the infant will prefent fome other part together with its head, which if it does, it is usually one or both its hands; and this hinders the birth, because the hands take up part of that passage which is little enough for the head alone; befides that, when this happens they generally cause the head to lean on one side; and therefore this polition may be very well stiled unnatural. When the child presents thus, the first thing to be done, after it is perceived, must be to prevent it from coming down more, or engaging further in the passage, and therefore the operator, having placed the woman on the bed, with her head a little lower than her hips, must put and guide back the infant's hand with his own as much as may be, or both of them, if they both come down, to give way to the child's head and this being done, if the head be on one fide, it must be brought into its natural posture, in the middle of the passage, that it may come in a strait line, and then proceed as directed in the foregoing fection.

SECT. VI. How a woman is to be delivered, when the Hands or Feet of the Infant come together.

Here is none but will readily grant, that when the hands and feet of an infant present together, the labour must be unnatural, because it is impossible a child Thould be born in that manner. In this, therefore, when the midwife guides her hand towards the orifice of the womb, she will perceive only many fingers close together; and if it be not fufficiently dilated, it will be a good while before the hands and feet will be exactly diftinguished; for they are fometimes fo shut and pressed together, that they feem to be all of one and the same shape, but where the womb is open enough to introduce the hand into it, she will eafily know which are the hands, and which are the feet; and having well taken notice thereof, let her flide her hand, and prefently direct it towards the infant's breaft, which she will find very near, and then let her very gently thrust back the body towards the bottom of the womb, leaving the feet in the same place where she found them; and then having placed the woman in a convenient posture, that is, to lay her hips a little raifed above her breast and head, (which P fituation

fituation ought always to be observed, when the child is to be put back into the womb) let the midwife afterwards take hold of the child by the feet, and draw it forth, as is directed in the second section.

This labour, though somewhat troublesome, yet is much better than when the child presents only its hands; for the child must be quite turned about, before it can be drawn forth; but in this, they are ready, presenting themselves, and in this there is not much to do, but to lift and thrust back a little the upper part of the body which is almost done

of itself, by drawing it alone by the feet.

I confess there are many authors that have written of labours, who would have all wrong births reduced to a natural figure; which is to turn it, that it may come with the head first; but those that have thus written are such as never understood the practical part: for if they had the least experience herein, would know that it is very often impossible, at least if it were to be done, that violence must necessarily be used in doing it, that would very probably be the death of mother and child in the operation. I would therefore lay down, as a general rule, that whenfoever an infant prefents itself wrong to the birth, in what posture foever from the shoulders to the feet, it is the best way, and soonest done, to draw it out by the feet: and that it is better fearching for them if they do not prefent themselves, rather than try to put it in the natural posture, and place the head foremost, for the great endeavours necessary to be used in turning the infant in the womb, do so much weaken both mother and child, that there remains not afterwards firength enough to commit the operation to the work of nature, for usually the woman hath no more throws or pains fit for labour, after the has been fo wrought upon; for which reafon it would be very difficult and tedious at best, and the child, by fuch an operation, made very weak, would be in extreme danger of perishing before it could be born. It is therefore much better, in these cases to bring it away immedittely by the feet; fearthing for them, as I have already directed, when they do not prefent themselves; by which the mother will be prevented of a tedious labour, and the child be often brought alive into the world, who otherwise would hardly escape the death. And thus much shall suffice to be faid of unnatural labours; for, by the rule already given, a skilful artist will know how to proceed in any pofthre in which the child shall present itself.

SECT.

SECT. VII. How a Woman shall be delivered that has Twins, which prefent themselves in different postures.

TATE have already spoken something of the birth of twins in the chapter of natural labour; for it is not an unnatural labour barely to have twins, provided they come in a right position to the birth. But when they shall prefent themselves in divers postures, they come properly under the denomination of unnatural labours: and if when one child prefents itself in a wrong figure, it makes the labour dangerous and unnatural, it must needs make it much more fo, when there are feveral, and render it not only more painful to the mother and children, but to the operator alfo; for they often trouble each other, and hinder both their births, befides which, the womb is then fo filled with them, that the operator can hardly introduce his hand, without much violence, which he must do, if they are to be turned,

or thrust back, to give them a better position.

When a woman is pregnant with two children, they rarely present to the birth together, the one being generally more forward than the other, and that is the reason that but one is felt, and that many times the midwife knows not that there are twins till the first is born, and that she is going to fetch away the after-birth. In the fifth chapter, wherein I treated of natural labour, I shewed how a woman should be delivered of twins, presenting themselves both right; and therefore, before I close this chapter of unnatural labour, it only remains that I shew what ought to be done, when they either both come wrong, or one of them only, as for the most part it happens; the first generally coming right, and the second with the feet forward, or in some worse posture. In such a case, the birth of the first must be hastened as much as possible, to make way for the second, which is best brought away by the feet, without endeavouring to place it right, even though it was somewhat inclining towards it, because it has been already tired and weakened by the birth of the, first, as well as its mother, that there would be greater danger of its death than likelihood of its coming out of the womb that way.

But if, when the first is born naturally, the second should likewise offer its head to the birth, it would be then best leaving nature to finish what she has so well begun; and if nature should be too slow in her work, some of those things

mentioned in the fourth chapter to accelerate the birth. may be properly enough applied: and if, after that, the fecond birth should be yet delayed, let a manual operation be deferred no longer, but the woman being properly placed, as has been before directed, let the operator direct his hand gently into the womb to find the feet, and so draw forth the fecond child, which will be the more eafily effected, because there is way made fufficient by the birth of the first; and if the waters of this fecond child be not broke, as it often happens, yet intending to bring it by the feet, he need not feruple to break the membranes with his fingers: for though when the birth of a child is left to the operation of nature, it is necessary that the waters should break of themselves, vet when the child is brought out of the womb by art, there is no danger in breaking of them; nay, on the contrary, it becomes necessary, for without the waters are broke, it

would be almost impossible to turn the child.

But herein principally lies the care of the operator, that he is not deceived, when either the hands or feet of both children, offer themselves together to the birth, in this case he ought well to confider the operation, as whether they be not joined together, or any way monftrous; and which part belongs to one child, and which to the other; that fo they may be fetched one after the other, and not both together, as might be, if it were not only confidered, taking the right of the one, and the left foot of the other, and fo drawing them together, as if they both belonged to one body, because there is a left and a right; by which means it would be impossible ever to deliver them: But a skilful operator will eafily prevent this, if having found two or three feet of feveral children, prefenting together in a passage, and taking afide two of the forwardest, a right and a left, and sliding his hand along the legs and thighs up to the twift, if forwards, or the buttocks, if backwards, he find they both belong to one body; of which being thus affured, he may begin to draw forth the nearest, without regarding which is ftrongest or weakest, bigger or lefs, living or dead, having put first a little aside that part of the other child, which offers to have the more way, and fo dispatch the first, whenever it is, as foon as may be, observing the same rules, as if there were but one, that is, keeping the breast and face downwards, with every circumstance directed in that section where the child comes with its feet first; and not fetch the burthen

burthen till the second child is born. And therefore when the operator hath drawn forth one child, he must separate it from the burden, having tied and cut the navel-string, and then setch the other by the seet, in the same manner; and afterwards bring away the after-burden with the two strings, as hath been before shewed. If the children present any other part than the seet, the operator may follow the same method as is directed in the foregoing section, where the several unnatural positions are sully treated of.

#### CHAP. VIII.

Directions for Child-bearing Women in their Lying-in.

IN the fourth, fifth, and fixth chapters, we have treated at large of womens labour, and how they may be fafely delivered both in natural and unnatural labours; having therefore thus brought a good woman to bed, I will in this chapter direct how she ought to be ordered in her lying-in.

SECT. II. Shewing how a Woman newly delivered ought to be ordered.

A S foon as she is lain in her bed, let her be placed in it conveniently for ease and rest, which she stands in great need of to recover herself of the great satigue she underwent during her travail; and, that she may lie the more easily, let her head and body be a little raised, that she may breathe more freely, and cleanse the better, especially of that blood which then comes away, that it may not

clod, which being retained, caufeth very great pain-

Having thus placed her in bed, let her drink a draught of burnt white-wine, when you have first melted therein a dram of Sperma-Ceti. The herb Vervain is also a most singular herb for a woman in this condition, boiling it in what she either eats or drinks, fortifying the womb so exceedingly, that it will do it more good in two days, having no offensive talte, though very pleasant virtues. And this is no more than what she stands in need of, for her lower parts being greatly distended to the birth of the infant, it is good to endeavour the prevention of an inflammation there. Let therefore be also outwardly applied, all over the bottom of the belly and privities, the following anodine or cataplasm: Take two ounces of oil of sweet almonds, and two or three

new-laid eggs, yolks and whites, stirring them together in an earthen pipkin, over hot embers, till it comes to the consistence of a poultice; which being spread upon a cloth, must be applied to those parts indifferently warm; having first taking away the closures, (which were put to her presently after her delivery) and likewise such clods of blood as were there left. Let this lie on sive or six hours, and then

renew it again as you fee caufe.

Great eare ought to be taken at first, that if her body be very weak, she be not kept too hot, for extremity of heat weakens nature, and dissolves the strength; and whether she he weak or strong, be sure that no cold air come near her at first; for cold is an enemy to the spermatick parts, and if it gets into the womb, it encreases the after-pains, causes swellings in the womb, and hurts the nerves. As to her diet, let it be hot, and let her eat but a little at a time. Let her avoid the light for the three first days and longer, if she be weak; for her labour weakens her eyes exceedingly, by a harmony between the womb and them. Let her also avoid great noises, sadness, and trouble of mind.

If the womb be foul, which may be easily perceived by the impurity of the blood, (which will then either come away in clots, or stinking, or if you suspect any of the after-burden to be left behind; which may, sometimes happens) make her drink of feathersew, mugwort, penny-royal, and mother of thyme, boiled in white-wine, sweetened with

fugar.

Panady, and new-laid eggs, is the best meat for her atfirst, of which she may eat often, but not too much at a time. And let her nurse use cinnamon in all her meats and drinks; for it is a great strengthener to the womb.

Let her stir as little as may till after the fifth, fixth, or feventh days of her delivery, if she be weak. And let her

talk as little as may be, for that weakens her.

If the goes not well to flool, give a clyster made only with the decoction of mallows, and a little brown fugar.

When she hath lain in a week, or something more, lether use such things as close the womb, of which knot-grass and comfrey are very good, and to them you may add a little polipodium, for it will do her good, both leaves and roots being bruised.

I. HE first common and usual accident that troubles women in their lying-in, is after-pains, about the cause whereof physicians make no fmall stir, some affirming one thing to be the cause, and some another: But it is most certain, that they proceed from cold and wind contained in the bowels, with which they are easily filled after labour, because there they have more room to dilate, than when the child was in the womb, by which they were compressed, and also because nourishment and matter contained as well in them as in the stomach have been so confusedly agitated from side to fide during the pains of labour, by the throws which always must compress the belly, that they could not be well digefted, whence this wind is afterwards generated, and by consequence the gripes which the woman feels running into her belly from fide to fide, according as the wind moves more or lefs, and sometimes likewise from the womb because of the compression and commotion, which the bowels make: These being generally the cause, let us now apply a suitable remedy.

1. Boil an egg foft, and pour out the yolk of it, with which mix a spoonful of cinnamon water, and let her drink it; and if you mix in it two grains of ambergrease, it will be the better, and yet vervain taken in any thing she drinks,

will be as effectual as the other.

2. Give the lying-in woman, immediately after delivery, oil of fweet almonds, and fyrup of maiden-hair, mixed together. Some prefer oil of walnuts, provided it be made of auts that are very good, but tastes worse than the other at best. This will lenify the inside of the intestines by its unctuousness, and by that means bring away that which is contained in them more easily.

3. Take and boil onions very well in water, then stamp them with oil, and cinnamon and feed in powder, spread them upon a cloth, and apply them to the region of the

womb.

4. Let her be careful to keep her belly very hot, and not to drink too cold; and if they prove very violent, hot cloths from time to time must be laid to her belly, or a pancake fried in walnut oil, may be applied to it without swathing her belly so strait. And for the better evacuating the wind

out of the intestines, give her a clyster, which may be re-

peated as often as necellity requires.

5. Take bay-berries, beat them to powder, put the powder upon a chaffing-dish of coals, and let her receive the

fmoke of them up her privities.

6. Take tar and barrows greafe, of each an equal quantity, boil them together, and whilst it is boiling, add a little pigeons dung to it. Spread some of this upon a linear cloth, and apply it to the reins of the back of her that is troubled with after-pains, and it will give her speedy ease.

Laftly, Let her take half a dram of bay-berries, beaten

into a powder, in a draught of mulkadel, or tent.

II. Another accident to which women in child-bed are fubject, is the hemorrhoids, or piles, occasioned through their great straining, in bringing the child into the world. To cure this,

1. Let her be let blood in the vein faphæna.

2. Let her use polypodium in her meat and drink, bruifed and boiled.

3. Take an onion, and having made a hole in the middle of it, fill it full of oil, roast it, and having bruised it all

together, apply it to the fundament.

4. Take a dozen of fnails without shells, if you can get them, or else so many shell-snails, and pull them out, and having bruised them with a little oil, apply them warm to the fundament.

5. Take as many wood-lice as you can get, and bruife them, and having mixed them with a little oil, apply them

warm, as before.

6. If the go well to stool, let her take an ounce of cassia fistula, drawn at night going to bed, she need no change of diet after.

III. Retention of the menstrues is another accident happening to woman in child-bed; and which is of so dangerous a consequence, that if not timely remedied it proves mortal. Where this happens,

1. Let the woman take such medicines as strongly provoke the terms, and such are dittany, bettony, penny-royal, savory, feverfew, centory, juniper-berries, piony-roots.

2. Let her take two or three spoonfuls of briony water

each morning.

3. Gentiam-roots beaten into a powder, and a dram of them taken every morning in wine, is an extraordinary remedy.

4. The

4. The roots of birthwort, either long or round, fo used

and taken as the former, is very good.

5. Take twelve piony-seeds and beat them into very fine powder, and let her drink them in a draught of hot cardus posset, and let her sweat after. And if this last medicine don't bring them down the first time she takes it, let her take as much more three hours after, and it seldom fails.

IV. Overflowing of the menstrues is another accident, in-

cidental to child-bed-women.

1. Take shepherds purse, either boiled in any convenient liquor, or dried and heaten into powder, and it will be an admirable remedy to stop them, this being especially appro-

priated to the privities.

2. The flowers and leaves of brambles, or either of them, being dried, and beaten into powder, and a dram of them taken every morning in a spoonful of red-wine, or in a decoction of the leaves of the same, (which perhaps is much better) is an admirable remedy for the immoderate flowing of the terms in women.

V. Excoriations, bruifes, and rents of the lower part of the womb, are often occasioned by the violent diffention and separation of the four carnecles in a woman's labour. For

the healing whereof, .

As foon as the woman is laid, if there be only fimple contusions and excoriations, let the anodyne cataplasm, formerly directed, be applied to the lower parts to ease the pain, made of the yolks and whites of new-laid eggs, and oil of roses boiled a little over warm embers, continually stirring it till it be equally mixed, and then spread upon a fine cloth, it must be applied very warm to the bearing place, for sive or six hours, and when it is taken away, lay some sine rags, dipped in oil of St. John's wort, on each side of the bearing place, or let the part excoriated be anointed with oil of St. John's-wort, twice or thrice a day; also some sine the parts with barley-water and honey of roses, to cleanse them from the excrements which pass. When the woman makes water, let them be defended with sine rags, and thereby hinder the urine from causing smart and pain.

VI. The curdling and clotting of the milk is another accident that often happens to women in child-bed; for in the beginning of child-bed the woman's milk is not purified, because of the great commotions her body suffered during her labour, which affected all the parts, and it is

then

then mixed with many other humours. Now this clotting of the milk does for the most part proceed from the breasts not being fully drawn; and that either because she hath too much milk, and that the infant is too small and weak to suck all; or because she doth not desire to be a nurse, for the milk in those cases remaining in the breast after concoction, without being drawn, loseth the sweetness and the balsamick quality it had, and by reason of the heat it acquires, and the too long stay it makes there, it sours, curdles, and clots, in like manner as we see runnet put into ordinary milk turns it into curds. This curding of the milk may be also caused by having taken a great cold, and not keeping the breast well covered.

But from what causes soever this curdling of the milk proceeds, the most certain remedy is, speedily to draw the breasts, until they are emitted and dried. But in regard to the infant, by reason of its weakness, cannot draw strong enough, the woman being hard marked when her milk is curdled, it will be most proper to get another woman to draw her breasts until the milk comes freely, and then she may give her child suck. And that she may not afterwards be troubled with a surplusage of milk, she must eat such diet as gives but little nourishment, and that she keeps her

body open.

But if the case be such, that the woman neither can nor will be a nurse, it is then necessary to apply other remedies for the curing of this distemper. For then it will be best not to draw her breast, for that will be the way to bring more milk into them; for which purpose it will be necessary to empty the body by bleeding in the arm; besides which, let the humours be drawn down by strong clysters, and bleeding in the foot, nor will it be amiss to purge gently; and to digest, dissolve, and dissipate the curdled milk, apply the cataplasm of pure honey, or that of the four brains dissolved in a decoction of sage, milk, smallage and sennel, mixing with it oil of chamomile, with which oil let the breasts be also well anointed. This following liniment is also good to scatter and dissipate the milk.

A Liniment to featter and diffipate the milk.

That the milk flowing back to the breafts may without offence be diffipated, you must use this ointment: \* Take pure wax, two ounces, of linseed oil, half a pound; when

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the wax is melted, let the liniment be made, wherein linen cloths must be dipped, and according to their largeness be lain upon the breast, and when it shall be discussed, and pains no more, let other linen cloths be dipped in the dis-

tilled water of acorns, and put upon them.'

Note, That the cloths dipped in the distilled water of acords must be used only by those that cannot nurse their own children; but if a swelling in the breasts of them which gave suck do arise from abundance of milk, and threaten an inflammation, let them use the former ointment, but abitain from using the distilled water of acords.

#### C H A P. VIII.

Directions for Nurses in ordering new-born Children.

AVING in the former chapter shewn how the lyingin woman should be ordered, it is now high time to take care of the infant; to whom, the first service that should be performed for it, is the cutting of the navel-string. of which I have spoken at large before.

SECT. I. What is to be done to the new-born Infant, after cutting the Navel-Aring.

THEN the child's navel-firing hath been cut according to the rules before prescribed, let the midwife prefently cleanse it from the excrements and fith it brings into the world with it; of which fome are within the body, as the urine in the bladder, and the excrement found in the guts; and others without, which are thick, and whitish, and clammy, proceeding from the slimeness of the waters: there are children fom etimes fo covered all over with this, that one would fay they were rubbed over with foft cheefe, and some women are of so easy a belief, that they really think it fo, because they had caten some while they were with child. From these excrements let the child be cleanfed with wine and water a little warmed, washing every part therewith, but chiefly the head, because of the hair, also the folds of the groins, arm-pits, and the cods or privities; which parts must be gently cleanfed with a linen rag, or a foft spunge, dipped in this luke-warm wine. If this clammy or viscous excrement stick so close that it will not be eafily washed off from those places, it may be fetched off with oil of fweet almonds, or a little fresh butter melted with

wine, and afterwards well dried off: she must also make tents of fine rags, and, wetting them in this liquor, clear the ears and nostrils; but for the eyes, wipe them only with a dry fost rag, not dipping it in the wine, lest it should make them smart.

The child being thus washed, and cleanfed from its native blood and impurities, which attended it into the world, it must in the next place be searched to see whether all things be right about it, and that there is no fault or diflocation; whether its note be ftreight, or its tongue tied; or whether there be any bruise or tumour of the head, or whether the mold be not overshotten; also whether the ferotum (in case it be a boy) be not blown up and swelled; and, in thort, whether it has fuffered any violence by its birth in any part of its body, and whether all the parts be well and duly shaped, that suitable remedies may be applied if any thing be not found right. Nor is it enough to fee that all be right without, and that the outfide of the body be cleanfed, but the must chiefly observe whether it dischargeth the excrements retained within, and whether the passages be open, for some have been born without having them perforated; therefore let her examine whether the conduits of the urine and stool be clear, for want of which some have died, not being able to void their excrements, because timely care was not taken at first : as to the urine, all children, as well males as females, do make water as foon as they are born, if they can, especially when they feel the heat of the fire, and fometimes also the excrements, but not fo foon as the urine. If the infant does not ordure in the first day, then put up into its fundament a small suppository, to stir it up to be discharged, that it may not cause painful gripes by remaining so long in its belly. A fugar almond may be proper for this purpose, anointed over with a little boiled honey, or elfe a fmall piece of Callile foap, rubbed over with fresh butter; she may also give the child to this purpose, a little syrup of roses or violets at the mouth, mixed with some oil of sweet almonds drawn without a fire, anointing the belly also with the fame oil, or a little fresh butter.

The midwife having thus washed and cleanfed the child, according to the before-mentioned directions, let her begin to swaddle it in swathing clothes, and when she dresses the head, let her put small rags behind the ears to dry up the

filth

filth which usually engenders there, and fo let her do also in the folds of the arm-pits and groins, and fo fwathe it, having wrapped it up warm in beds and blankets, which there is scarce any woman so foolish but knows well enough how to do, only let me give them this caution, that they fwathe not the child too ftrait in its blankets, especially about the breast and stomach, that it may breathe the more freely, and not be forced to vomit up the milk it fucks, because the stomach cannot be sufficiently extended to contain it; therefore let its arms and legs be wrapped in its bed, stretched and straight, and swathed to keep them so, viz. the arms along its fides, and its legs equally both together, with a little of the bed between them, that they may not be galled by rubbing each other: then let the head be kept fleady and flraight, with a flay fastened on each side the blanket, and then wrap the child up in mantles and blankets to keep it warm. Let none think this of fwathing the infant is needless to set down, for it is necessary it should be thus fwaddled, to give its little body a straight figure, which is most decent and proper for a man, and to accustom him to keep upon his feet, who otherwife would go upon all-four, as most other animals do.

### CHAP. IX.

IN new-born children there are fo many distempers they are subject to, that daily experience shews us, there are not above half the children that are born which live till they are three years old; which is occasioned, as well because of the tenderness of their bodies, as the feebleness of their age, which hinders them from expressing the incommodies they labour under, any otherwise than by their cries. The bufiness of this chapter therefore shall be to discover the indispositions to which they are subject, with the remedies proper for them.

SECT. I. Of Gripes and Pains in the Bellies of young Children.

HIS I mention first, as it is often the first and most common distemper which happens to little fafants after their birth, many children being fo troubled and pained therewith, that it causes them to cry night and day, and at the last to die of it. The cause of it for the most part comes from the sudden change of their nourithment;

for having always received it from the umbilical vessels whilst in their mother's womb, they come on a sudden to change not only the manner of receiving it, but the nature and quality of what they receive, as soon as they are born; for instead of putrified blood only, which was conveyed to them by means of the umbilical vein only, they are now obliged to be nourished with their mother's breast milk, which they suck with their mouths, and from which are engendered many excrements, causing gripes and pains, and that not only because it is not so pure as the blood with which it was nourished in the womb, but because the stomach and intestines cannot yet make a good digestion, being unaccustomed to it. It is also caused sometimes by a rough phlegm, and sometimes by the worms, for physicians assirm, that worms have been bred in children, even in their mo-

thers belly.

The remedy therefore must be fuited according to the cause; if it proceed from the too sudden changes of nourishment, the remedy must be to forbear giving the child suck for some days, left the milk be mixed with phlegm, which is then in the stomach corrupt; and at first it must fuck but little, until it be accustomed to digest it. If it be the excrements in the intestines, which by their long stay encrease these pains, give them at the mouth a little oil of Iweet almonds, and fyrup of roses; if it be worms, lay a cloth dipped in oil of wormwood, mixed with ox-gall, upon the belly; for a small cataplasm, mixed with the powder of rue, wormwood, coloquintida, aloes, and the feeds of citron, incorporated with ex-gall, and the powder of lupines. Or give it oil of fweet almonds, with fugar-candy, and a scruple of annifeed; it purgeth new-born babes from green choler and flinking phlegm; and if it be given with ingar-pap, it allays the griping pains of the belly. Also anoint the belly with oil of dill, or pellitory stampt, with oil of chamomile, to the belly.

SECT. II. Of Weakness in new-born Infants.

The EAKNESS is an accident that many children bring into the world along with them, and is often occasioned by the labour of the mother; by the violence and length whereof they suffer so much, that they are born with great weakness, and many times it is difficult to know whether they are alive or dead, their body appearing so sense.

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less, and their face so blue and livid, that they seem to be quite choaked; and even after some hours, their shewing any signs of life is attended with so much weakness, that it looks like a return from death, and that they are still upon

the borders of this kingdom.

In this case, the best way to help the infant is, to lay him speedily in a warm bed and blanket, and carry him to the fire, and then let the midwife fup a little wine, and fpout it into his mouth, repeating it often if there be occafion. Let her apply linen to the breast and belly dipped in wine, and let the face be uncovered, that he may breathe the more freely; also let the midwife keep its mouth a little open, cleanse the nostrils with small linen tents dipped in white-wine, that fo he may receive the fmell of it, and let her chafe every part of his body well with warm cloths, to bring back the blood and spirits, which being retired inwards through weakness, often puts him in danger of being choaked. By the application of these means, the infant will insensibly recover strength, and begin to stir his limbs by degrees, and at length to cry, which, though it be but weakly at first, yet afterwards as he breathes more freely, will cry ftronger and ftronger.

SECT. III. Of the Fundament being closed up in a new born Infant.

A Nother effect that new-born Infants are liable to is, to have their fundaments closed up, by mean whereof they can neither evacute the new excrements engendered by the milk they suck, nor that which was amaded in their intellines whilst in their mother's belly, which is certainly mortal, without a speedy remedy. There have been some female children who have had their fundament quite closed, and yet have avoided the excrements of the guts by an orifice which nature, to supply that desect, had made within the neck of the womb.

For the cure or remedy of this, we must take not that the fundament is closed two ways; either by a single skin, through which one may discover some black and blue marks, proceeding from the excrements retained, which if one touch with the singer, there is a softness lest within, and thereabouts it ought to be pierced; or else it is quite stopped up by a thick sieshy substance, in such fort that there appears nothing without, by which its true situation

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may be known. When there is nothing but the fingle skin which makes the closure, operation is very eafy, and the children may do very well; for then an apertion or opening may be made with a fmall incision knife, crofsways, that it may the better receive a round form, and that the place may not afterwards grow together; taking great care not to prejudice the sphincter or muscle of the Rectum. The incision being thus made, the excrements will certainly have iffue. But if, by reason of their long flay in the belly, they are become so dry that the infant cannot void them; then let a fmall clyfter be given, to moisten and bring them away; afterwards put a linen tent into the new-made fundament, which at first had best be anointed with honey of rofes, and towards the end with a drying, cicatrizing ointment, fuch as Unguentum Album, or Pomphilix, observing to cleanse the infant of his excrements, and dry it it again as foon and as often as he . evacuates them, that fo the apertion may be prevented from turning into a malignant ulcer.

But now if the fundament be stopped up in such a manner, that neither mark nor appearance can be either seen or selt, then the operation is much more dissicult; and even when it is done, the danger is much more of the infant's escaping it. And therefore if it be a semale, and that it sends forth its excrements by the way I have mentioned before, it is better not to meddle, than by endeavouring to remedy an inconvenience, run an extreme hazard of the infant's death. But when there is no vent for the excrements, without which death is unavoidable, there the operations.

ration is justifiable.

The operation in this case must be thus; let the operator, with a small incision-knife that hath but one edge, enter into the void place, and turning the back of it upwards within half a singer's breadth of the child's rump, which is the place where he will certainly find the intestine, let him thrust it forward, that it may be open enough to give free vent to the matters there contained, being especially careful of the sphincter; after which, let the wound be dressed according to the method directed.

SECT. V. Of the Thrush, or Ulcers in the Mouth of an Infant.

The thrush is a distemper that children are very often subject to, and it arises from bad milk, or from soul humours in the stomach; for sometimes, though there be no ill quality in the milk itself, yet it may corrupt in the child's stomach because of its weakness, or some other indisposition, in which, acquiring an acrimony instead of being well digested, there arise from thence biting vapours, which forming a thick viscosity, do thereby produce this distemper.

It is often difficult, as physicians tell us, because it is feated in hot and moist places, where the putrefaction is easily augmented, and for that the remedies supplied cannot lodge there, being soon washed away with spittle. But if they arise from too hot a quality in the nurse's milk, care must be taken to temper and cool, prescribing her cool diet,

bleeding and purging her also, if there be occasion.

Take lentils husked, powder them, and lay it upon the child's gums. Or take melidium in flower, half an ounce, and with oil of roles make a liniment. Also wash the child's mouth with barley and plantain-water, and honey of rofes, or fyrup of dry roses, mixing with them a little verjuice, or juice of lemons, as well to loofen and cleanfe the vifcous humours which cleave to the infide of the child's mouth, as to cool those parts, which are already over-heated. This may be done by means of a small fine rag, fastened to the end of a little flick, and dipped therein, wherein the ulcers may be gently rubbed, being careful not to put the child to too much pain, left an inflammation make the distemper worse. The child's body must also be kept open, that the humours being carried to the lower parts, the vapours may not ascend, as it is usual for them to do, when the body is costive, and the excrements too long retained. If the ulcers appear malignant, let fuch remedies be used as do their work speedily, that the equal qualities that cause them being thereby instantly corrected, their malignity may be prevented; and in this case touch the ulcers with plantain-water sharpened with the spirits of vitriol, for the remedy must be made sharp, according to the malignity of the diffemper. It will not be unnecessary to purge these ill humours out of the whole habit of the child, by giving half an ounce of fuccory with rhubarb.

SECT. VI. Of Pains in the Ears, Inflammations, moifture, &cc,

HE brain in infants is very moift, and hath many excrements which nature cannot fend out at its proper passages; they get often to the ears, and there cause pains, flux of blood, with inflammation, and matter with pain: and in children is hard to be known, having no other way to make it known, but by constant crying; you will also perceive them ready to feel their ears, themfelves, but will not let the other touch them, if they could help it; and fometimes you may difcern the parts about the ears to be very red. These pains, if let alone, are of dangerous confequences, because they may bring forth watching and epilepfy, for the moisture breeds worms there, and fouls the spungy bones, and by degrees incuvable deafnels.

To prevent all those ill consequences, allay the pain with all convenient freed, but have a care of using strong remedies. Therefore only use warm milk about the ears, with the decoction of poppy tops, or oil of violets : to take away the moisture, the honey of roses, and let aquamellis be dropped into the ears. Or take virgin's honey half an ounce, red wine two ounces, allum, faffron, faltpetre, each a dram; mix them at the fire. Or drop in hemp-feed oil with a little wine.

SECT. VII. Of Redness and Inflammation of the Buttocks, Groin, and Thighs of a young Child.

IF there be not great care taken to charge and wash the child's beds, as foon as they are fouled with the excrements, and to keep the child very clean, their acrimony will be fure to cause redness, and beget a smarting in the buttocks, groin, and thighs of the child; which, by reafor of the pain, will afterwards be subject to inflamations, which follow the fooner, through the delicacy and tenderness of their skin, from which the outward skin of the body is, in a short time, separated and worn away.

The remedy of this is two-fold; that is to fay, first, to keep the child cleanly, and in the fecond place, to take off the sharpness of its urine. As to keepingit cleanly, she must be a forry nurse that needs to be taught hew to do it,

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for if the lets it but have dry, clean, and warm beds and clouts, as often and as foon as it has fouled and wet them, either by its urine or excrements, it will be fufficient; and as to the fecond, the taking off the sharpness of the child's urine, that must be done by the nurse's keeping a cooling diet, that her milk may have the fame quality, and therefore the ought to abstain from all things that may heat it. But, befides thefe, cooling and drying remedies are requifite to be applied to the inflamed parts; therefore let the parts be bathed with plantaine-water, with a fourth of lime water added to it, each time the child's excrements are wiped off; and if the pain be very great, let it only be fomented with luke-warm milk. The powder of a post to dry it, or a little mill-dust strewed upon the parts affected, may be proper enough, and it is used by several women. Also Unguentum Album, or Diapampholigos, spread upon a small piece of leather, in form of a plaister, will not be amifs. But the chief thing must be the nurse's taking great care to wrap the inflamed parts with fine rags when the opens the child, that those parts may not be gathered and pained by rubbing them together.

# SECT. VIII. Of Vomiting in young Children.

Vomiting in children proceeds fometimes from too much milk, and fometimes from bad milk, and is often from a moist loose stomach; for as dryness retains, so looseness lets go. This is, for the most part, without danger in children, and they that vomit from their birth are the lustiest; for the stomach, not being used to meat and milk being taken too much, cruaities are easily bred, or the milk is corrupted; and its better to vomit these up than to keep them in: bu if vomiting last long, it will cause an atrophy, or consumption, for want of nourishment.

To remedy this, if it be from too much milk, that which is omitted is yellow and green, or otherwife ill-coloured, and stinking in this case mend the milk, as has been shewed before; cleanse the child with honey of roses, and strengthen its stomach with syrup of milk and quincies made into an electuary. If the humour be hot and sharp, give the syrup of pomegranates, currants and coral; and apply to the belly the plaister of bread, the stomach ceret,

or bread dipped in hot wine. Or, take oil of mastich, quinces, mint, wormwood, each half an ouncs; of nut-megs by expression, half a dram, chymical oil of mint, three drops. Coral hath an occult property to prevent vomiting, and is therefore hung about their necks.

SECT. IX. Of breeding Teeth in young Children.

HIS is a very great, and yet necessary evil in all children, having variety of symptoms joined with it; they begin to come forth, not all at a time, but one after another, about the fixth and seventh month; the fore-teeth coming sirst, then the eye-teeth, and last of all the grinders: the eye-teeth cause more pain to the child than any of the rest, because they have a very deep root, and a small nerve, which hath communication to that which makes the eye move. In the breeding of their teeth, first they feel an itching in their gums, then they are pierced as with a needle, and pricked by the sharp bones, whence proceed great pains, watching, and instammation of the gums, fever, looseness, and convulsions, especially when they breed their eye-teeth.

The figns when children breed their teeth are these;
1. It is known by their time, which is usually about the seventh month.
2. Their gums are swelled, and they seel a great heat there, with an itching, which makes them put their singers in their mouth to rub them, from whence a moisture distils down into the mouth, because of the pain they feel there.
3. They hold the nipple faster than before.
4. The gum is white where the tooth begins to come, and the nurse in giving them suck finds the mouth hotter, and that they are much changed, crying every moment, and cannot sleep, or but very little at a time. The fever that follows breeding of teeth, comes from cholerick humours instamed by watching, pain, and heat. And the longer teeth are breeding, the more dangerous it is, so that many in the breeding of them die of severs and convulsions.

For remedy, two things are to be regarded; one is, to preserve the child from the evil accidents that may happen to it by reason of the great pain; the other, to assist as much as may be the cutting of the teeth, when they can hardly

cut the gums themselves.

For the first of these, i. e. the preventing these accidents to the child, the nurse ought to take great care to keep a good diet, and to use all things that may cool and temper her

ments.

her milk, that so a fever may not follow the pain of the teeth. And to prevent the humour from falling too much upon the inflamed gums, let the child's belly be kept always loose, by gentle clysters, if he be bound; though oftentimes there is no need of them, because they are at those times usually troubled with a looseness, and yet, for

all that, clysters may not be improper neither.

As to the other, which is to assist in cutting of the teeth, that the nurse must do from time to time, mollifying and loosening them, by rubbing them with her singer dipped in butter or honey, or let the child have a virgin's wax candle to chew upon. Or anoint the gums with the mucilage of quince made with mallow water, or with the brains of a hare; also soment the cheeks with the decoction of Althæa, and camomile slower and dill, or with the juice of mallows and fresh butter. If the gums are inslamed, add juice of night-shade and lettuce. I have already said, the nurse ought to keep a temperate diet; I will now add, that barley-broth, water-guel, raw eggs, prunes, lettuce, and endive, are good for her, but let her avoid salt, sharp, biting, and peppered meats, and wine.

# SECT. X. Of the Flux of the Belly, or Loofeness in Infants.

T is very common for infants to have the flux of the belly, or loofeness, especially upon the least indisposition; nor is it to be wondered at, feeing their natural moistness contributes so much thereto; and if it be extraordinary violent, fuch are in a better state of health than those that are bound. This flux, if violent, proceeds from divers causes; as, 1. From breeding of teeth, end is then commonly attended with a fever, in which the concoction is hindered, and the nourishment corrupted. 2. From watching. 3. From pain. 4. From flirring of the humours by a fever. 5. When they fuck or drink too much in a fever. Sometimes they have a flux without breeding of teeth, from outward cold in the guts or flomach, that obstructs concoction. If it be from teeth, it is eafily known, for the figns in breeding of teeth will discover it. If it be from external cold, there are figns of other causes. If from a humour flowing from the head, there are figus of a catarrh, and the excrements are frothy. If crude and raw humours are voided, there is wind, belching, and phlegmatic excrements. If they be yellow, green, and stink, the flux is from a hot and sharp humour. It is best in breeding of teeth, when the belly is loose, as I have said before: but if it be too violent, and you are assaid it may end in a confumption, it must be stopped, and the excrements that are voided be black, attended with a fever, it is very bad.

The remedy in this case has a principal respect to the nurse, and the condition of the milk must chiefly be obferved: the nurse must be cautioned that she eat no green fruit, nor things of a hard concoction. If the child fuck not, remove the flux with purges, fuch as leave a blooding quality behind them: As fyrrup of honey of roles, or a clyster. Take the decoction of millium myrobolans, each two or three ounces, with an ounce or two of fyrup of rofes, and make a clyfter. After cleanfing, if it proceed from a hot cause, give syrup of dried roses, quinces, myrtles, coral, mastich, hart's-horn, red roses, or powder of myrtles, with a little Sanguis Draconis. Also anoint with oil of rofes, myrtles, mallich, each two drams, with oil of myrtles and wax, make an ointment. Or, take red roses, moulin, each a handful, cyprefs roots, two drams; make a bag, boil it in red wine, and apply it to the belly. Or, use the plaister of bread, or flomach ointment. If the cause be cold, and excrements white, give fyrup of mastich, and quinces, with mint-water. Use outwardly, mint, mastich, cummin: Or, Take rose-seeds an ounce, cummin, anniseeds, each two drams; with oil of mastich, wormwood, and wax, make an ointment.

SECT. XI. Of the Epilepfy and Convulsions in Children.

THIS is a distemper that is the death of many young children, and proceeds from the brain first, as when the humours are bred in the brain that cause it, either from the parents, or from vapours, or bad humours that twitch the membranes of the brain; it is also sometimes caused from other distempers, and from bad diet: likewise the tooth-ach, when the brain consents, causes it, and so does a sudden fright. As to the distemper itself, it is manifest, and well enough known where it is; and as to the cause whence it comes, you may know by the signs of the disease whether it comes from bad milk, or worms, or teeth: if these are all absent, it is certain that the brain is first affected: if it comes with a small-pox or measles, it ceaseth when they come forth, if seture be strong enough.

For the remedy of this grievous and often mortal diftemper, give the following powder to prevent it, to a child, as foon as it is born: Take male piony-roots, gathered in the decrease of the moon, a scruple, with leaf-gold make a powder. Or, take piony-roots, a dram, piony-feeds, misseltoe of the oak, elk's hoof, man's skull, amber, each a scruple, musk two grains; make a powder. The best part of the cure is taking care of the nurse's diet, which must not be disorderly by any means. If it be from corrupt milk, provoke a vomit, to do which, hold down the tongue, and put a quill dipped in fweet almonds down the throat. If it comes from worms, give things as will kill the worms. If there be a fever, respect that also, and give coral fmaraged, and elk's hoof. In the fit, give epileptic water, as lavender water, and rub with oil of amber, or hang a piony-root, elk's hoof, and fmarag'd about the neck.

As to a convulsion, it is when the brain labours to cast out that which troubles it: the matter is in the marrow of the back, and fountain of the nerves; it is a stubborn dif-

eafe, and often kills.

For remedy whereof, in the fit wash the body, especially the back-bone, with decoction of Althæa, lilly-roots, piony and chamomile-flowers, and anoint it with man's and goose grease, oils of worms, orris, lillies, soxes, turpentine, mastich, storax and calamint. The sun-flower is also very good, boiled in water, to wash the child.

#### THE EXPERIENCED

# MIDWIFE.

#### PART II.

Containing Proper and Safe REME.DIES for the Curing of all those Distempers that are Peculiar to the Female Sex; and especially those that have Obstruction to
the bearing of Children.

TAVING finished the first part of this book, and therein, I hope, amply made good my promife to the reader, I am now come to treat of the distempers peculiar to the female fex. In which it is not my defign to enlarge as to treat of all the distempers they are incident to, but those only to which they are most subject when in a breeding condition; and those that keep them from being fo: for each of which diftempers I have laid down fuch proper and safe remedies, as with the divine bleffing may be fufficient to repel them, and fince, as amongst all the diseases to which human nature is subject, there is none that more diametrically opposes the very end of our creation; and the defign of nature in the formation of different fexes, and the power thereby given us for the work of generation, than that of sterility or barrenness, which, where it prevails, render the most accomplished midwife but a useless person, and destroys the design of our book, I think therefore barrenness is an effect that deserves our first confideration.

#### CHAP. I.

Of Barrenness; its several kinds, with proper Remedies against it; and the Signs of Insufficiency both in Men and Women.

#### SECT. I. Of Barrenness in General.

A sthere is no general rule but will admit of some exception against this second part; for though I have promised to treat herein only of diseases peculiar to the semale

male fex, yet this chapter will engage me to speak of a defect in men, barrennels being an effect incident to them also; and therefore it is so necessary to be handled with respect to men as well as women, that without treating of it fo, I shall not be able to make good the old proverb, of setting the faddle on the right horse.

Having promifed this, and thereby anticipated an objection, I shall now proceed to the subject of this chapter,

which is barrennels.

Barrenness is either natural or accidental.

Natural barrenness is, when a woman is barren, though the instruments of generation are perfect both in herself and husband, and no preposterous or diabolical course used to cause it; and neither age nor disease, nor any natural defect hindering, and yet the woman remains naturally

barren, and conceives not.

Now this may proceed from a natural cause, for if the man and woman be of one complexion, they feldom have children; and the reason is clear, for the universal course of nature being formed by the Almighty of a composition of contraries, cannot be increased by a composition of likes: And therefore if the constitution of the woman be hot and dry, as well as of the man, there can be no conception. And if on the contrary, the man should be of a cold and moift constitution as well as the woman, the effect would be the same. And this barrenness is purely natural: the only way to help it is for people before they marry to obferve each others constitution and complexion, if they defign to have children; if their complexions and constitutions be alike, they are not fit to come together, for the difcordant nature makes the only harmony in the work of generation.

Another natural cause of barrenness is want of love between the man and wife: love is that vital principle that ought to admire each organ in the act of generation, or elfe 'twill be spiritless and dull, for if their hearts be not united in love, how should their feed unite to cause conception: and this is fufficiently evinced in that there never follows a conception on a rape: therefore if men and women defign to have children, let them live fo that their hearts as well as their bodies may be united, or elfe they

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may miss of their expectations.

A third cause of natural barrenness, is the letting of virgins blood in the arm, before their natural courses are come down, which is usually in the fourteenth and fifteenth years of their age; fometimes perhaps before the thirteenth, but never before the twelfth. And because usually they are out of order, and indisposed before their purgations come down, their parents run to the doctor to know what is the matter, and he strait prescribes opening a vein in the arm, feeing it was fullness of blood which was the cause of offending, and this makes her well at prefent: and when the young virgin happens to be in the same disorder again, the mother strait runs to the surgeon, and he directly uses the fame remedy; and by these means the blood is diverted from its proper channel, that it comes not down the womb as in another woman: and fo the womb dries up, and the woman is for ever barren. The way to prevent this, is to let no virgin blood in the arm, before her courses comes down well; but if there be occasion, let her blood in the foot; for that will bring the blood downwards, and by

that means provoke the menstrues to come down-

Another cause of natural barrenness is the debility in copulation; if persons perform not that act with all the heat and ardour that nature requires, they may as well let it alone, and expect to have children without it; for frigidity and coldness never produces conception. Of the cure of this we will fpeak by and by, after I have spoken of accidental barrennefs, which is what is occasioned by some morbifick matter or infirmity upon the body, either of the man or the woman, which being removed, they become fruitful. And fince (as I have before noted) the first and great law of the creation was to increase and multiply, and barrenness is the direct, opposition to the law, and frustrates the end of our creation; and that is a great affliction to divers to be without children, and often causes man and wife to have hard thoughts one of another, each party thinking the cause not in them: I shall here, for the satisfaction of well-meaning people, fet down the figns and caufes of infufficiency, both in men and women, premiting the first, that when people have no children, they must not presently blame either party, for neither may be in fault, but perhaps God fees it not good (for reasons best known unto himself) to give them any; of which we have divers inflances in history. And though the Almighty in the production in nature, works by

natural

natural means, yet where he with-holds his bleffing natural means are ineffectual; for it is the bleffing which is the power and energy by which nature brings her productions forth.

SECT. II. Signs and Causes of Insufficiency in Men.

NE cause may be in some viciousness in the yard, as if the same be crooked, or any ligaments thereof diftorted and broken, whereby the ways and paffages through which the feed should flow, come to be stopped or vitiated.

Another cause may be too much weakness of the yard, and tenderness thereof, so that it is not strongly enough erected to inject feed into the womb; for the firength and fliffnels of the yard very much conduces to conception, by

reason of the forcible conjection of the feed.

Also if the stones have received any hurt, fo that they cannot exercise the proper gift in producing feed, or if they be oppressed with any inflammation or tumour, wound, or ulcer, or drawn up within the belly, and not appearing outwardly; these are figns of infufficiency, and causes of barrenneis.

Alfo a man may be barren, by reason of the defect of feed; as first, if he cast forth no feed at all, or less in substance than is needful. Or, secondly, if the feed be vicious, or unfit for generation, as on the one fide, it happens in bodies that are gross and fat, the matter of it being defective, and on the other fide too much leannels, or continual wasting or confumption of body, destroys the feed; nature turning all the matter and substance thereof into nutriment

of the body.

Too frequent copulation is also one great cause of barnels in men; for it attracteth the feminal moisture from the stones, before it is sufficiently prepared and concocted; to if any one by daily copulation do exhauft and draw out all the moisture of his feed, then do the stones draw the moist humours from the superior veins into themselves; and so having but a little blood in them, they are forced of necessity to cast it out raw and unconcocted, and thus the stones are violently deprived of the moisture of their veins, and the superior veins from all the other parts of the body, for their proper nourishment, thereby depriving the body of its vital spirits. And therefore no wonder that those that use immoderate copulation are very weak intheir bodies: feeing their whole body is thereby deprived

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of their best and purest blood, and of the spirit, insomuch that many who have been too much addicted to that pleasure, have killed themselves in the very act; and therefore it is no wonder if such unconcocted and undigested seed be unsit for generation.

Gluttony, drunkenness, and other excesses, do so much hinder men from fruitfulness, and makes them unsit for ge-

neration.

But among other causes of barrenness in men, this also is one that makes them barren, and almost of the nature of eunuchs, and that is the incision, or the cutting of their veins behind their ears, which in case of distempers is oftentimes done; for according to the opinion of most physicians and anatomists, the feed flows from the brain by those veins behind the ears, more than from any other part of the body. From whence it is very probable that the transmistion of the feed is hindered by the cutting of the veins behind the ears, so that it cannot descend at all to the testicles, or come thither very crude and raw. And thus much for the figns and causes of barrenness in men.

SECT. III. Signs and Causes of Insufficiency, or Barrenness in Woman.

A Lthough there are many causes of the barrenness of women, yet the chief and principal are internal, respecting either the privy parts, the womb, or menstruous blood

Therefore Hippocrates faith (speaking of the either easy or difficult conseption of woman) the first consideration is to be had of their species, for little women are more apt to conceive than great; slender than gross; white and fair, than ruddy and high coloured; black than wan: those that have their veins conspicuous are more apt to conceive than others; but to the very slesh is evil; to have great swelled breasts is good.

The next thing to be considered, is the monthly purgations, whether they have been duly every month, and whether they slow plentifully, and are of a good colour, and

whether they have been equal every month.

Then the womb or place of conception is to be confidered, ought to be clean and found, dry and foft; not retracted or drawn up; nor prone, not descended downwards, not the mouth thereof turned awry, not too close shut. But to speak more particularly:

The first parts to be spoken of, are the pudenda, or privities, and the womb; which parts are shut and inclosed, either by nature, or against nature; and from hence such women are called imperfores; and in some women the mouth of their womb continues compressed, or closed up, from the time of their birth, until the coming down of their courses, and then on a sudden when their terms press. forward to purgation, they are molested with great and unufual pains; some of these break of their own accord, others are diffected and opened by a physicians, others never break at all, and it brings death.

All these Actius particularly handles, shewing that the womb is that three manner of ways, which hinders conception. And the first is, when the lips of the pudenda, grow or cleave together; the second is, when there are certain membranes growing in the middle part of the matrix within; the third is when (though the lips and bosom of the pudenda may appear fair and open) the mouth of the womb may be quite shut up; all which are occasions of barrennels, in that they hinder both the use of man, the

monthly courses, and conception.

But amongst all the causes of barrenness in woman, the greatest is in the womb, which is the field of generation; and if this field be corrupt, it is in vain to expect any fruit, let it be ever so well sown, for it may be unfit for generation, by reason of many distempers, to which it is subject; as for instance, over much heat, and over much cold: For women whose wombs are too thick and cold; cannot conceive, because coldness extinguishes the heat of the human feed. Immoderate moisture of the womb also destroys the feed of man, and makes it ineffectual, as corn fown in ponds and marshes: and so does over much dryness in the womb, so that the feed perisheth for want of nutriment. Immederate heat of the womb is also a cause of barrennefs, for it scorcheth up the feed, as corn fown in the drought of fummer; for immoderate heat hurts all the parts of the body, for no conception can live in the woman.

And when unnatural humours are engendered, as too much degm, tympanies, wind, water, worms, or any fuch evil humours abounding contrary to nature, it causes barrenhefs; as does all the terms not coming down in due order, as I have already faid.

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### 198 THE EXPERIENCED MIDWIFE.

A woman may also have other accidental causes of barrenness; (at least such as may hinder her conception) as sudden frights, anger, grief, and perturbation of the mind; too violent exercises, at leaping, dancing, running, after copulation, and the like. But I will now add some signs by which these things may be known.

If the cause of barrenness be in the man, through overmuch heat in his feed, the woman may easily feel that in

receiving it.

If the nature of the woman be too hor, and so unsit for conception, it will appear by having her terms very little, and the colour inclining to yellowness, she is also very hafty, cholerick, and crafty, her pulse beat very swift, and

the is very defirous of copulation.

If you know whether the fault is in the man or the woman, sprinkle the man's urine upon a lettice-leaf, and the woman's upon another, and that which dries away sirst, is unfruitful. Also take sive wheaten corns, and seven beans, put them into an earthen pot, and let the party make water therein. Let this stand seven days, and if in that time they begin to sprout, then the party is fruitful, but if they sprout not, then the party is barren, whether it be man or woman. This is a certain sign.

There are some that make this experiment of a woman's fruitfulness: Take myrrh, red storax, and some odoriferous things, and make a persume of it, which let the woman receive into the neck of the womb, through a sunnel: if the woman feels the smoak ascend through her body to the nose, then she is fruitful, otherwise barren. Some also take garlick and beat, and let the woman lie on her back upon it, and if she seel the scent thereof to her nose, it is

a fign of fruitfulness.

Culpepper, and others also, give a great deal of credit to

the following experiment.

Take a handful of barley, and steep half of it in the urine of the man, and the other half in the urine of the woman, for the space of sour and twenty hours, and then take it out, and set the man's by itself, and the woman's by itself; set it in a slower-pot, or some other thing where you may keep it dry; then water the man's every morning with his own urine, and the woman's with her's; and that which grows first, is the most fruitful, and if one grow not at all, that party is naturally barren.

But

But now having spoken enough of the disease, it is high

time to affign the cure.

If barrennels proceed from stoppage of the menstrues, let the woman sweat, for that opens the parts; and the best way to sweat is in a hot-house. Then let the womb be strengthened by drinking a draught of white wine, wherein a handful of stinking arrack, first bruised, has been boiled. For by a secret magnetic virtue it strengthens the womb, and by a sympathetic quality, removes any disease thereof. To which add also a handful of vervain, which is very good to strengthen both the womb and head, which are commonly afflicted together by sympathy. Having used these two or three days, if they come not down, take of caliminth, penny-royal, thyme, bettony, dittany, burnet, feather-sew, mugwort, sage, piony-roots, juniper-berries, half a handful of each, or so many as can be got, let all these be boiled in beer, and drank for her ordinary drink.

Take one part of the gentian-root, two parts of centory, distil them with ale in an alembick, after you have bruifed the gentian-roots, and infused them well. This water is an admirable remedy to provoke the terms. But if you have not this water in readiness, take a dram of centory, and half a dram of gentian-roots bruised, boiled in posset drink, and drink a draught of it at night going to-bed. Seed of wild navew beaten to powder, and a dram of it taken in the morning in white wine, also is very good; but if it do not do, you must be let blood in the legs. And be sure you administer your medicines a little before the full of the moon, or between the new and full moon, by no means in the wane of the moon, if you do, you will find them in-

effectual.

If barrenness proceeds from the overslowing of the menstrues, then strengthen the womb, as you were taught before, and afterwards anoint the reins of the back with oil of
roses, oil of myrtle, oil of quinces every night, and then
wrap a piece of white bays about your reins, the cotton side
next the skin, and keep the same always to it. But above
all, I recommend this medicine to you. Take comstrey
leaves or roots, and clown wound wort, of each a handful,
bruise them well, and boil them in ale, and drink a good
draught of it now and then, Or take cinnamon, cassia
lignea, opium, of each two drams; myrrh, white pepper,
galbanum, of each one dram, dissolve the gum and opium

in white wine; beat the rest into powder: then make into pills, by mixing of them together exactly, and let the patient take two pills every night going to bed; but let the

pills not exceed 15 grains.

If barrenness proceed from a flux of the womb, the cure must be according to the cause producing it, or which the flux proceeds from, which may be known by its signs: for a flux of the womb being a continual distillation from it for a long time together, the colour of what is voided shews what humour it is that offends, in some it is red, and that proceeds from blood putressed; in some it is yellow, and that denotes choler; in others white and pale, and that denotes slegm; if pure blood comes and, as if a vein were opened, some corrosion or gnawing of the womb is to be

feared. All them are known by thefe figns.

The place of the conception is continually moist with the humours, the face is ill coloured, the party loathes meat, and breathes with difficulty, the eyes are much fwollen, which is fometimes without pain. If the offending humour be pure blood, then you must let blood in the arm, and the cephalick vein is fittest to draw back the blood, and then let the juice of plantaine and comfrey be injected into the womb. If flegm be the cause, let cinnamon be a spice used in all her meats and drinks; and let her take a little Venice treacle or mithridate, every morning. Let her boil burnet, mugwort, feverfew and vervain, in all her broths. Also half a dram of myrrh taken every morning, is an excellent remedy against this malady. If choler be the cause, let her take burrage, buglofs, red refes, endive, and fuccory roots, lettuce and white popy-feed, of each a handful; boil these in white wine till one half be wasted; let her drink half a pint every morning; to which half pint add fyrup of peach-flowers and fyrup of cichony of each an ounce, with a little rhubarb, and this will gently purge her. If it proceeds from putrefied blood let her be blooded. in the foot, and then strengthen the womb, as I have directed in stopping of the menstrues.

If barrenness be occasioned by the falling out of the womb, as sometimes happens, let her apply sweet scents to her nose, such as civet, galbanum, storax, calamitis, wood of aloes, and such other things as are of that nature: and let her lay stinking things to the womb, such as assa foetida, oil of amber, or the smoak of her own hair being burnt:

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for this is a certain truth, that the womb flies from all flinging, and to all fweet things. But the most infallible cure in this case is this, take a common burdock leaf (which you may keep dry if you please all the year) apply this to her head, and it will draw the womb upwards. In fits of the mother, apply it to the fole of her feet, and it will draw the womb downwards. Bur-feed beaten into a powder, it draws the womb which way you please, according as it is applied.

If barrenness proceed from a hot cause, let the party take whey, and clarify it, then boil plantaine leaves and roots in it, and drink it for her ordinary drink. Let her also inject the juice of plantaine into the womb with a fyringe; if it be in winter, when you can get the juice, make a ftrong decoction of the leaves and roots in water, and inject that up with a fyringe, but let it be but blood-warm, and you will find this medicine of great efficacy. And further, to take away barrenness proceeding from hot causes, take often conferve of rofes, cold lozenges made of tragacanth, the confections of traisantali, and use to smell the camphire, rose-water, and faunders. It is also good to bleed the bafilica, or liver-vein, and take four or five ounces of blood; and then take this purge: take electuarum de epithymo de fucco rofarum, of each two drams and a half, clarified whey four ounces; mix them well together, and take it in the morning falling; sleep after it about an hour and a half, and fast four hours after it. And about an hour before you eat any thing, drink a good draught of whey. Also take lillywater four ounces; mandragora-water, one ounce, faffron half a scruple, beat the saffron to powder, and mix it with the waters, and drink them warm in the morning: use this eight days together.

Some excellent Remedies against Barrenness, and to cause Fruitfulnefs.

AKE broom-flowers, fmallage, parfly-feed, cummin, mugwort, feverfew, of each half a scruple; aloes half an ounce; India falt, fassron, of each half a dram, beat and mix them well together and put it to five ounces of feverfew-water warm, stop it up close, and let it sland and dry in a warm place, and thus do two or three times one after another, then make each dram into fix pills, and take one of them every other day before supper.

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For a purging medicine against barrenness: Take conferve of benedicta lax, one quarter of an ounce; depfillo, three drams; electuary de fucco rofarum, one dram; mix them together with feverfew-water, and drink it in the morning betimes. About three days after the patient hath taken the purge, let her be let blood four or five ounces in the median, or common black vein in the right foot; and then take, five days, one after another, filed ivory, a dram and a half in feveriew water; and during the time, let her fit in the following bath an hour together morning and night: Take wild yellow rapes, daucus, balfam wood and fruit, ashkeys, of each two handfuls; 1ed and white behen, broomflowers, of each a handful; musk three grains, amber, faffron, of each one feruple; boil all in water fufficiently, bet the musk, saffron, amber, and broom-slowers, put them into the decoction, after it is boiled and strained.

A confection very good against barrenness: Take pissachia, pingles, eringoes, of each half an ounce; sassron one dram; lignum aloes, gallingade, mace, coriophilla, balmflowers, red and white behen; of each four scruples; shaven ivery, cassia bark, of each two scruples; syrup of confected ginger twelve ounces, white sugar six ounces, decoct all these well together, in twelve ounces of balm water, and stirit well together; then put to it musk and amber, of each a scruple; take thereof the quantity of a nutmeg three times a day, in the morning, an hour before noon, and an hour af-

But if the cause of barrenness either in man or woman, be through scarcity, or dimunition of the natural seed, then such things are to be taken as do increase the seed, and incite or stir up to venery, and further conception, which I shall here set down, and so conclude this chapter of barrenness.

For this yellow rape feed baked in bread is very good, also young fat slesh not too much salted; also saffron, the tails stincus, and long pepper prepared in wine. But such sour, sharp, dougy, and slimy meats, long sleep after meat, with surfeiting and drunkenness, and as much as they can, keep themselves from sorrow.

These things following increase the natural seed, and stir up venery; and recover the seed again, when it is lost, viz. eggs, milks, rice boiled in milk, sparrow's brains, slesh, bones

bones and all; the stones and pizzles of bulls, bucks, rams, and bears; also cock-stones, lamb-stones, partridges, quials, and peafants eggs; and this is an undeniable aphorism, that whatever any creature is addicted unto, they move or incite the man or woman, that eats them, to the like; and therefore partridges, quails, sparrows, &c, being extremely addicted to venery, they work the same effect in those men and women that eat them. Also take notice, that in what parts of the body the faculty which you would strengthen lies, take the same part of the body of another creature, in whom the faculty is strong, as a medicine. As for instance, the procreative faculty lies in the testicles, therefore cock-stones, lamb-stones, &c. are proper to stir up venery. I will also give you another general rule : all creatures that are fruitful being eaten, make them fruitful that eat them; as crabs, lobsters, prawns, pigeons, &c. The stones of a fox dried, and beaten to powder, and a dram taken in the morning in sheep's milk, and the stones of a boar taken in the like manner are very good; the heart of a male quail carried about the man, and the heart of a female quail carried about the woman, causeth natural love and fruitfulness. Let them alfo that would increase their seed, eat and drink of the best as near as they can; for fine cerere et libero friget Venus, is an old proverb, which is, without good meat and good drink, Venus will be frozen to death.

Pottages are good to increase the feed, such as are made of beans, peafe, and lupines, and mix the rest with fugar. French beans, wheat fodden in broth, annifeed, also onions stewed, garlicks, leeks, yellow rapes, fresh bugwort-roots, oringo-roots confected, ginger confected, &c. Of fruits, hazel-nuts, cypress-nuts, pistacia, almonds, and Marchpanes made thereof. Spices good to increase feed are, cinnamon, cardamum, galengal, long pepper, cloves, ginger, faffron, asafætida, take a dram and a half in good wine, is

very good for this purpofe.

The weakness and debility of a man's yard being a great hinderance to procreation, let him to strengthen it, use the following ointments. Take wax, oil of beverced, majoram gentle, and oil of coflus, of each a like quantity, mix it into an ointment, and put to it a little musk, and with it anoint the yard, cods, &c. Take of house emmets three drams, oil of white fefanum, oil of lillies of each an ounce; pound and bruife the ants, and put them to the oil, and let

them stand in the sun fix days, then strain out the oil, and add to it euphorbium one scruple, pepper and rue, of each one dram, mustard seed half a dram. Set this again all together in the fun two or three days, then anoint the instruments of generation therewith. But so much for this chap-

# CHAP. II.

The Diseases of the Womb.

Have already faid, that the womb is the field of generaa tion; and if this field be corrupted it is in vain to expect any fruit though it be never fo well fown, it is therefore, not without reason, that I intend in this chapter to set down the feveral diffempers to which the womb is obnoxious, and proper and fafe remedies against them.

SECT. II. Of the hot Distempers of the Womb.

HIS distemper confists in the excess of heat; for the be too much, it nourisheth not the feed, but disperseth its head, and hinders the conception: this preternatural heat is fometimes from the birth, and makes them barren; but if it be accidental, it is from hot causes that bring the heat and the blood to the womb: it arises also from internal and external medicines, and from too much hot meat-drinks and exercise. Those that are troubled with this distemper have but few courses, and those yellow, black, burnt or sharp, have hair betimes on their privities, they are very prone to luft, and are subject to the head-ach, and abound with choler. And when the distemper is strong upon them, they have but few terms, and out of order, being bad and hard to flow, and in time they become hypochondriacks, and for the most part barren, having fometimes a frenzy of the womb.

The remedy is to use coolers, fo that they offend not the vessels that must be open for the flux of the terms. Therefore inwardly use coolers, such as succory, endive, violets, water-lillies, forrel, lettuce, fanders, and fyrups and conferves made thereof. Also take conserve of succory, violets, water-lillies, burrage, each an ounce; conferve of rofes half an ounce, diamargation frigted diatriascantal, each half a dram; and with fyrup of violets, or juice of citrons, make an electuary. For outward applications make use of ointment of roses, violets, water-lillies, gourds, Venus-

narvel applied to the back and bins.

Let the air be cool, her garments thin, and her meat endive, lettuce, fuccory, and barley. Give her no hot meats, nor strong wine, unless mixed with water. Rest is good for her, but she must abstain from copulation, though the may fleep as long as the will.

# SECT. III. Of the Cold Distemper of the Womb.

THIS distemper is the reverse of the foregoing, and I equally an enemy to generation, being caused by a cold quality abounding to excefs, and proceeds from a too cold air, rest, idleness and cooling medicines. It may be known by an aversion to letchery, and taking no pleasure in the act of copulation, when they fpend their feed. Their terms are flegmatick, thick, and flimy, and do not flow as they should. The womb is windy, and the seed crude and waterish. It is the cause of obstructions and barrenness, and hard to be cured.

For the cure of this diftemper use this water: Take galengal, cinnamon, nutmeg, mace, cloves, each two drams; ginger, cubeds, zedory, cardanum, each an ounce; grains of Paradife, long pepper, each half an ounce, beat them, and put them into fix quarts of wine, for eight days; then add fage, mint, balm, motherwort, each three handfuls. Let them stand eight days more, then pour off the wine, and beat the herbs and the spices, and then pour on the wine, and distil them. Or you may use this; take einnamon, nutmegs, cloves, mace, ginger, cubeds, cardumums, grains of Paradife, each an ounce and a half, galengal fix drams, long pepper half an ounce, zedory five drams, bruife them and add fix quarts of wine; put them into a cellar nine days, daily stirring them; then add of mint two handfuls, and let them stand fourteen days, pour off the wine, and bruife them, and then pour on the wine again, and distil hem. Also anoint with oil of lillies, rue, angelica, bays, sinnamon, cloves, mace, and nutmeg. Let her diet and ir be warm, her meat of easier concoction, seasoned with innifeed, fennel, and thyme, and let her avoid raw fruits, and milk diets.

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### SECT. IV. Of the Inflation of the Womb.

HE inflation of the womb, is stretching of it by wind, called by fome a windy mole; the wind proceeding from a cold matter, whether thick or thin contained in the veins of the womb, by which the weak heat thereof is overcome, and it either flows thither from other parts, or is gathered there by cold meats or drinks: cold air may be a procuring cause of it also, as women that lie-in are exposed to it. This wind is contained either in the cavity of the veffels of the womb, or between the tunicles, and it may be known by a fwelling in the region of the womb, which sometimes reaches to the navel, loins, and diaphragma; and it rifes and abates as the wind increaseth or decreaseth. It differs from the dropfy in that it never swells so high; and that neither the physician nor midwife may take it for a conception, let them observe the figns of women with child laid down in the first part of this book; and if one fign be wanting, they may suspect it to be an inflation, of which this is a further fign, that in conception the swelling still increafeth, and fometimes decreafeth; also if you strike upon the belly, in an inflation there will be a noise, but not so in case there be a conception. It also differs from a mole, beeause in that there is a weight and hardness in the belly; and when they move from one fide to another, they feel a weight which moveth; but not fo in this. If the inflation be without the cavity of the womb, the pain is greater and more extensive, nor is there any noise, because the wind is more pent up.

This distemper is neither of any long continuance, nor dangerous, if looked after in time; and if it be in the cavity of the womb, is more easily expelled. To which purpose give her diaphpnicon, with a little castper, and sharp clysters that expel wind. If this distemper happen to a woman in travail let her not purge after delivery; nor bleed, because it is from a cold matter, but if it come after child-bearing, and her terms come down sufficiently, and that she has sulness of blood, let the Saphæna vein be opened; after which let her take the following electuary: take conserve of bettony and rosemary, of each an ounce and half; candied eringoes, citron peels candied, each half an ounce, Diacimium, diagalengal, each a dram, oil of annifeed six drops, and with syrup of citrons make an electuary. For out-

outward applications, make a caraplasm of rue, mugwort, chamomile, dill calamints, new penny-royal; thyme, with oil of rue, keir, and chamomile; and let the following glyster, to expel wind, be put into the womb: Take agnus castus, rye, calimint, each a handful; annifeed, castus, cinnamon, each two drams, boil them in wine to half a pint. She may likewise use sulphur baths, and spaw-waters, both inward and outward, because they expel wind.

## SECT. V. Of a Dropfy in the Womb.

HIS is another morbifick effect of the womb, pre-1. ceeding from water, as that before mentioned did from wind; by which the belly is fo fwelled, that it deceives many, causing them to think themselves with child, when indeed they are not; being no other than an unnatural fwelling raifed by the gathering together of waters, from moifture mixed with the terms, and with an evil fanguification. from the liver and spleen; also by immoderate drinking, or the eating of crude meats; all which caufing a repletion, do fuffocate the native heat, it may also be caused by the overflowing of the courses, or by any other immoderate evacuation. The figns of this diftemper, are the lower parts of the belly, with the privities, are puffed up and pained; the feet swell, the natural colour of the face decays; the appetite is departed; the terms also are fewer, and cease before their time, her breasts are also soft, but without milk. This is diffinguished from a general dropfy, in that the lower parts of the belly are most swelled; neither does the fanguificative faculty appear fo hurtful, nor the urine fo pale, nor the countenance fo foon changed, neither are the superior parts so extenuated, as in a general dropfy. But yet this diffemper foretells the total ruin of the natural functions, by that fingular confent the womb hath with the liver, and therefore an evil habit of body, or a general dropfy will follow.

For the cure of this disease, first mitigate the pain with fomentations, of mellilot, mallows, linseed, chamomile, and althwa, then let the humour be prepared with syrup of stoeshus, calamint, mugwort of both sorts, wirh the distilled waters, or decoctions of dedder, marjoram, sage, origin, speerage, penny-royal, and bettony: and let her purge with senun, agarick, rheubarb, and eliteriam. To

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purge

purge the water. Take calamints, mugwort, lovage, pennyroyal, each a handful; favil, a pugil; madder-roots, angelical, of each half an ounce; boil them in water, and fweeten them with fugar. Or if she likes it better, you make broths of the fame. Also take specirem diambree, diamesci dulcis, diacalamenti, diacinnamoni, diacimini, troce de mirrha, of each two drams, fugar one pound, with bettony water make lozenges, and let her take of them two hours before meals. Apply also to the bottom of the belly, as hot as can be endured, a little bag of chamemile, cummin, and mellilot boiled in oil of rue; and anoint the belly and privities with unguentum Agrippæ, mingling therewith oil of Iroes. Let the lower parts of the belly be covered with a plaister of bay-berries, or with a cataplasm made of cummin, chamomile and briony-roots, adding thereto cows and goats dung. For injection into the womb; Take afarumroots three drams, penny-royal, calamint, each half a handful, favin, a pugil mechoacan a dram; annifeed, cummin, each half a dram. Boil them, and take fix ounces strained, with oil of elder and orris, each an ounce; and inject it into the womb by a metrenchita; let the air be hot and dry. Moderate exercise may be allowed, but much sleep is forbidden. She may eat the flesh of patridges, larks, chickens, mountain-birds, hares, coney, &c. and let her drink be wine, mixed with a little water.

## SECT. VI. Of the inflammation of the Womb.

HIS affect is a tumour possessing the womb, accom-panied with unnatural heat, by obstruction, and gathering together of corrupt blood: for the blood that comes to the womb, gets out of the veffels into its substance, and grows hot, purrifies, and caufeth an inflammation, either all over, or in part, before or behind above or below, this happens also by suppression of the menstrues, repletion of the whole body, immoderate copulation, often handling of the genitals, difficult child-birth, vehement agitation of the body, or by falls or blows. The figns of this inflammation are tumours, with heat and pain in the region of the womb, firetching and heaviness in the privities, also a pain in the head and stomach with vomiting, coldness of the knees, convultions of the neck, doting, trembling of the heart: and fometimes straitness of breath, by reason of heat which is communicated to the diaphragma, or midriff, and the

the breasts sympathizing with the womb, are pained and swelled; but more particularly, if the fore part of the martix be inflamed, the privities are grieved, and the urine is suppressed, or slows forth with difficulty: if it be behind, the loins and back suffer, and the belly is bound: if the inflammation be in the bottom of the womb, the pain is towards the navel: if the neck of the womb be affected, the midwife, putting up her singer, may feel the mouth of it retracted, and closed up, with a hardness about it. As to the prognosticks of it, all inflammations of the womb are dangerous, and sometimes deadly, especially if it be all over the womb: if the woman be with child she rarely

escapes, an abortion follows, and the mother dies.

As to the cure: first let the humours slowing to the womb be repelled: for the effecting of which, after the belly hath been opened by cooling clysters, letting of blood will be needful: open therefore a vein in the arm, but have a care of bleeding in the foot, least thereby you draw more blood to the womb; but afterwards to derive; if it be from the terms stopt you may. The opinion of Galen is, that the blood may be diverted by bleeding in the arm, or cupping the breafts: and that it may be by opening an ancle vein, and cupping upon the hips. Then purge gently with caffia, rhubarb, fenna, and mirobolans, thus; take fenna, two drams; annifeed one scruple, mirobolans half an ounce, barley-water a fufficient quantity, make a decoction, dissolve it in fyrup of succory, with rhubarb two ounces, pulp of cassia half an ounce, oil of annifeed two drops, and make a potion. Also at the beginning of the difease anoint the privities and reins with oil of roses, and quinces. Make plaisters of plantain, linseed, barley-meal, melliot, fenugreek, and whites of eggs; and if the pain be vehement, add a little opium. For repellers and anodines, take Venus-narvel, purslain, lettuce, housleek, vine leaves, each a handful, boil them in wine, and barley-meal, two ounces; pomegranate flowers two drams, boil a dram with oil of roses, and make a poultice. Or, take diacibilon simple, two ounces, juice of Venus-narvel, and plaintain, each half an ounce, take of fenugreek, mallow roots, decocted figs, linfeed, barley-meal, doves dung, turpentine, of each three drams; deers-fuet half a dram, opium half a scruple, and with wax make a plaister. After it is ripe, break it by motion of the body, coughing, fneezing, or S 3 elfe

else by cupping and pessaries: as, Take rue half a handful, figs an ounce, pigeons-dung, orris roots, each half a dram; with wool make a pessary. After it is broken, and the pains abate, then cleanse and heal the ulcer with such cleansers as these; viz. Whey, barley-water, honey, worm-wood, smallage, gribus, orris, birth-wort, myrrh, turpentine, allum: As take new-milk boiled a pint, honey half a pint, orris powder half an ounce, and use it very often every day. If it break about the bladder use an emulsion of cold seeds, whey and syrup of violets. Let her drink barley-water, or clarified whey, and her meat be chickens, and chicken broth, boiled with endive, succory, forrel, bugloss and mallows.

#### Sccr. VII. Of Schirrofity and hardness of the Womb.

A Phlegman, or fwelling in the womb neglected, or not perfectly cured often produces a schirrosity in the matrix, which is a hard, infenfible, unnatural fwelling, caufing barrenness, and begetting an indisposition of the whole body. The immediate cause is a thick, earthly humour, (as natural melancholy for instance) gathered in the womb, and causing a schirrons without inflammation. It is a proper schirrous when there is neither sense nor pain, and it is an improper fchirrous when there is some little fense and pain. This distemper is most usual in women of a melancholy conflitution, and also such have not been cleansed from their menstrues; or from the retention of the lochia or after purgings: it is likewise sometimes caused by eating corrupt meat; or those inordinate longings called pica, to which breeding women are often subject : and lastly, it may also proceed from obstructions and ulcers in the womb, or some evil effects in the liver and spleen. It may be known by thefe figns. If the effect be in the bottom of the womb, the feels as it were a heavy burden reprefenting a mole, yet differing, in that the breafts are attenuated, and the whole body also. If the neck of the womb be hardened no outward humour will appear, the mouth of it is retracted; and touched with the finger, feels hard: nor can she have the company of a man without great pains and prickings. This schirrosity or hardness is (when confirmed) incurable, and will turn into a cancer, or dropfy; and ending in a cancer, proves deadly: the reason of which

is, because the native heat in those parts being almost

Imothered, it is hardly to be restored again.

For the cure of this, first prepare the humour with fyrup of burrage, fuccory, epilcymum, and clarified whey; which being done, take of these pills following, according to the strength of the patient; take hicra picra, fix drams and a half; agarick, lapis lazuli abluti falis Indiæ, coloquintida, of each one dram and a half; mix them, and make pills. The body being purged, proceed to molify the hardness as followeth; anoint the privities and the neek of the womb with the following ointment, take oil of capers, lillies, sweet almonds, jessemine, each an ounce; fresh butter, hens-grease, goose-grease, of each an ounce; mucilage, fenugreek, althæa, ointments of althæa; each fix drams; ammoniacum, dissolved in wine, an ounce; which with wax make into an ointment. Then apply below the navel diachylon fernelli; and make emulfions of figs, mugwort, mallows, penny-royal, althæ, fennel-roots, mellilot, fenugreek, and linfeed boiled in water: but for injection, take bdellium dissolved in wine, oil of sweet almonds, lillies, chamomile, each two ounces, marrow of veal-bone, and hens-greafe each an ounce, with the yolk of an egg. The air must be temperate; and as for her diet, let her abstain from all gross, viscous and falt nleats, as pork, fish, old cheese, &c.

SECT. VIII. Of the Straitness of the Womb, and its

HIS is another effect of the womb, which is an ob. struction to the bearing of the children, as hinder ing both the flowing of the menstrues and conception; and is feated in the veffels of the womb, and of the neck thereof. The cause of this straitness are thick and rough humours that stop the mouths of the veins and arteries: these humours are bred of either gross, or too much nourishment: when the heat of the womb is so weak that it cannot attenuate the humours; which by reason thereof either flow from the whole body, or are gathered into the womb. Now the vessels are made closer, or straiter several ways: sometimes by inflammations, schirrous, or other tumours; fometimes by compressions; or by a scar, or slesh, or membrane, that grows after the wound. The figns by which this is known are the stoppage of the terms, not concelving,

ceiving, crudities abounding in the body, which are known by particular figns: for if there was a wound, or the fecundine was pulled out by force, flegm comes from the wound. If stoppage of the terms be from an old obstruction by humours it is hard to be cured: if it be only from the diforderly use of astringents, it is more curable; if it be from a schirrous or other tumours that compresseth or closeth the

vessels, the discase is incurable.

For the cure of that which is curable obstructions must be taken away, flegm must be purged, and she must be let blood, as will be hereafter directed in the stoppage of the terms. Then use the following medicines; take of annifeed and fennel-feed, each a dram; rofemary, pennyroyal, calamint, bettony-flowers, each an ounce; caftus, cinnamon, galengal, each half an ounce; faffron half a dram, with wine. Or take afparagus-roots, parsley-roots. each an ounce; penny-royal, calamints, each a handful; wall-flowers, dill-flowers, each two pugils; boil, ftrain, and add fyrup of mugwort, an ounce and half. For a fomentation, take penny-royal, mercury, calamint, marjorum, mugwort, each two handfuls; fage, rosemary, bays, camomile-flowers, each a handful; boil them in water, and foment the groin and bottom of the belly, or let her fit up to the navel in a bath : and then anoint about the groin, with oil of rue, lillies, dill, &c.

## SECT. IX. Of the falling of the Womb.

HIS is another evil affect of the womb, which is both very troublesome, and also a hindrance to conception .- Sometimes the womb falleth to the middle of the thighs, nay almost to the knees, and may be known then by its hanging out: now that which caufeth the womb to change its place, is when the ligaments by which it is bound to the other parts, are not in order: for there are four ligaments, two above, broad and membranous, that come from the peritonæum; and two below, that are nervous, round and hollow; it is also bound to the great vessels by veins and arteries, and to the back by nerves: now the place is changed, when it is drawn another way: or when the ligaments are loofe, and it falls down by its own weight. is drawn on one fide when the menstrues are hindered from flowing, and the veins and arteries are full; namely, those which go to the womb. If it be a mole on one fide, the liver

liver and spleen cause it; by the liver veins on the right side, and the ipleen on the left, as they are more or less filled. Others are of opinion it comes from the folution of the connection of the fibrous neck, and the parts adjacent; and that is from the weight of the womb descending; this we deny not; but the ligaments must be loofe or broken. But women in a dropfy could not be faid to have the womb fall down, if it came only from looseness; but in them it is caused by the saltness of the water, which dries more than it moistens. Now if there be a little tumour within or without the privities, like a skin stretched, or a weight felt about the privities, it is nothing else but a descent of the womb; but if there be a tumour like a goofe egg, and a hole at the bottom, there is at first a great pain in the parts to which the womb is fastened, as the loins, the bottom of the belly, and the os facrum; which proceeds from the breaking or stretching of the ligaments; but a little after the pain abated, and there is an impediment in walking; and sometimes blood comes from the breach of the vessels, and the excrements and urine are stopt; and then a fever, and a convulsion ensueth, and then it oftentimes proves mortal, especially if it happens to women with child.

For the cure of this distemper, first put it up, before the air alter it, or it be swollen or inflamed : and therefore first of all give a clyster to remove the excrements; then lay her upon her back, with her legs abroad, and thighs lifted up, and head down; then take the tumour in your hand, and thrust it in without violence; if it be swelled by alteration and cold, foment it with the decoction of mallows, althæa, line, fenugreek, chamomile-flowers, bayberries; and anoint it with oil of lillies and hens-greafe. If there be an inflammation, don't put it up, but fright it in, by putting a red hot iron before it, and making a shew as if you intended to burn it, but first sprinkle upon it the powder of mastich, frankincense, and the like: Thus, take frankincense, mastich, each two drams; sarcocol, steept in milk, a dram; mummy, pomegranate flowers, fanguis draconis, each half a dram; when it is put up, let her lie with her legs firetched, and one upon the other, for eight or ten days, and make a peffary in the form of a pear, with cork or spunge, and put it into the womb, dipped in sharp wine, or juice of Acacia, with powder of Sanguis, with Galbanum,

#### CHAP. III.

Of Diseases relating to Women's Monthly Courses.

SECT. I. Of Womens Monthly Courses in General.

The AT divine providence which with a wisdom worthy of itself, has appointed woman to conceive by coition with the man, and to bear and bring forth children;

has provided for the nourishment of children during their recess in the womb of their mother by that redundancy of the blood which is natural to all women, and which flowing out at certain periods of time (when they are not pregnant) are from thence called terms, and menfes from their monthlyflux of excrementious and unprofitable blood: now that the matter flowing forth is excrementious, is to be underflood only with respect to the redundancy and overplus thereof; being an excrement only with respect to its quantity; for as to its quality it is as pure and incorrupt as any blood in the veins, and thus appears from the final cause of it, which is the propagation and conversation of mankind; and also from the generation of it, it being the superfluity of the last aliment of the fleshy parts. If any ask, if the menstrues be not of a hurtful quality, how can it cause such venomous effects; as if it fell upon trees and herbs, it makes the one barren, and mortifies the other? I answer. This malignity is contracted in the womb; for the woman wanting native heat to digest this superfluity, sends it to the matrix, where feating itself till the mouth of the womb be dilated it becomes corrupt and mortify'd; which may eafily be, confidering the heat and moistness of the place; and fo this blood being out of its proper veffels, and too long retained offends it quality. But if frigidity be the cause why woman cannot digest all their last nourishment, and by consequence have these monthly purgations, how comes it to pals, may fome fay, why they are of fo cold a constitution more than men? Of this I have already spoken in the chapter of barrenness; only chiefly thus: the author of our being has laid an injunction upon men and women to propa, gate their kind, hath also wisely fitted them for that work; and feeing that in the act of coition there must be an agent and a patient, (for if they be of one constitution, there can be no propagation) there the man is hot and dry, and woman cold and moist; he is the agent, she the patient or weaker veffel, that she might be subject to the office of the men. It is therefore necessary that the woman should be of a cold constitution, because in her is required a redundancy of matter for the infant depending on her. And this is wife. ly ordained by nature, for otherwise the child would detract from and weaken the principal parts of the mother; which. would most naturally render the product of the infant the destruction of the parent. Now these monthly purgations ufually

ufually begin about the 14th year, and continue till the 46th or 50th year; yet not fo constantly, but that oftentimes there happens a suppression; which is sometimes natural, and sometimes morbifical, when they are naturally supprest, it is either in breeding women, or fuch as give fuck : but that which is morbifical, must be the subject of the following fections.

SECT. II. Of the Suppression of the Monthly Courses.

HE suppression of the terms, which is morbifick, is an interception of that accustomary evacuation of blood which should come from the matrix every month, and which proceeds from the matter vitiated .-- The cause of this suppression is either internal or external: the internal cause is either instrumental or material; in the blood or in the The blood may be faulty two ways, in quantity or in quality; in quantity when it is so consumed that there is not an overplus left, as in viragoes and all virile women, who through their heat and strength of nature, digest and confume all their best nourishment: but women of this constitution, are rather to be accounted Anthropophagæ: that is, women-eaters, than women-breeders; because they consume one of the principals of generation, which gives a being to the world, i. e. the menstruous blood. The blood may also be confumed and the terms stayed by too much bleeding at the nofe: and likewise by a flux of the hemorrhoids, or by a dysenteria, evacuations, and chronical and continued difeases. But secondly, the matter may be vicious in quality, as if it be fanguineous, flegmatical, hideous, or melancholius; each of these, if they offend in groffness, will cause an obstruction in the veins.

The womb also may be in the fault divers ways; as by the narrowness of the veins and passages by aposthumes, tumours, ulcers, and by over-much cold and heat, the one vitiating the action, and the other confuming the matter; also by an evil composition of the matter; also by an evil composition of the uterine parts; by the neck of the womb being turned afide; and fometimes; (though but rarely) by a membrance or excressence of slesh, growing about the womb.

The external cause may be heat, or dryness of the air, immoderate watching, great labour, violent motion, whereby the matter is so consumed, and the body is so exhausted,

prepared.

that there is no redundant blood remaining to be expeled; where it is recorded of the Amazons, that being active, and always in motion, they had little or no monthly fluxes: it may also be caused by cold and most frequently it is so, making the blood viscious and gross condensing and binding up the passages, that it cannot flow forth .-- The figns of the difease are pains in the head, neck, back, and loins, with weariness of the whole body, but especially of the hips and legs, by reason of a confinity which the womb hath in those parts: if the suppression proceeds from cold, it causes a heavy fluggish disposition, a pale colour, a flow pulse, the urine crude, waterish, and much in quantity, and no desire to copulation; the extrements of the guts being usually retained; but if it proceeds from heat, the figns are contrary. If it be natural, or caused by conception, it may be known by drinking water and honey after supper, going to bed; for if after the taking it, it causeth the woman to feel a bearing pain about the navel and lower parts of the belly, it is a fign she hath conceived, and that the suppression is natural; if not, then it is viscious, and ought medicinally to be. taken away; otherwife many dangerous diseases will follow. fach as fwoonings, faintings, intermission of pulse, obstructions, chachexies, jaundice, dropfies, hardness of the spleen, epilepsies, apoplexies, frenzies, melancholy, passions, &c. Which makes it highly necessary to fay fomething now of the cure.

The cure of this distemper must be by evacuation, for this suppression is a pletorick affect: it will therefore be best in the midst of the menstrual period to open the liver-vein; and for the reversion of the humour two days before the wonted evacuation, open the faphena veins of both feet: and if the repletion be not great, apply cupping glaffes to the legs and thighs: after letting blood, the humour must he prepared and made flexible with fyrup of stachas, harehound, hyfon, betony, maiden-hair, of each one handful, make a decoction, and take thereof three ounces; fyrup of mugwort, fuccory; maiden-hair, mix each half an onnce; and after the comes out of the bath, let her drink it off. Then purge pil. de Agarick, Elephang. Coch. Fætid. Galen in this case commends Pilula de Hiera cum Coloquinda; for as they are proper to purge the humour offendng, so they open the passages of the womb. If the stomach be overcharged, let her take a vomit; but if it be for

prepared as to act both ways, left the humours should be too much turned back by working only upwards; to which end, take trochifk of Agaria two drams, infuse them in three ounces of oximel, in which dissolve benedict. laxat. balf an ounce, and of the electuary diafarum one scruple; and let her take it after the manner of a purge. When the humour has been thus purged, you may proceed to more proper and forcible remedies. Take extract of mugwort one scruple and a half, rinds of Cassia, parsley-seed castor, of each a scruple; and with juice of smallage, or after supper going to bed. Also administer to the lower parts by fuffumigations, pessaries, unctions injections, and infessions; make fuffumigations of amber, galbanum, melanthum, bayberries, lugwort, cinuamon, nutmegs, cloves, &c. Make pessaries of figs, and the leaves of Mercury bruised, and rolled up with lint. Make injections of the decoction of Mercury, bettony, origin, mugwort and figs, and inject it into the womb by an instrument fit for that purpose. For unction. Take ladant, oil of myrrh, of each two drams; oil of lillies, almods, capers, chamomile, of each half an ounce; and with wax make an unguent, with which let the place be anointed. Let the air be hot and dry, her fleep fhorter than ordinary; let her use moderate exercise before meals, and let her meat and drink be attenuating.

SECT. III. Of the overflowing of the Monthly Courses,

HIS distemper is directly contrary to that of which I have spoken in the foregoing section, and is no less. dangerous than the other, and therefore requires to be spoken to next in order. This distemper is a sanguineous excrement, proceeding from the womb, and exceeding in time and quality, I call it fanguineous, because there are two ways by which the blood flows forth; one is, by the internal veins in the body of the womb, which is properly called the monthly flux; the other is, by those veins which are terminated in the neck of the matrix, which some phyficians call the hemorrhoids of the womb. And that it exceeds in quantity, when they flow about three days; but this is the most certain fign of their excess in flowing, when they flow so long, that the faculties of the body are thereby weakened; for in bodies abounding with grofs humours, this immoderate flux does sometimes unburden nature of her · read, and is not to be stopt without advice from a physician? The

Breber

derated

The cause of this immoderate flowing is either external or internal; the external cause may be the heat of the air; lifting and carrying heavy burdens, unnatural child-births, falls, &c. The internal cause may be threefold, in the matter, instrument, or faculty: the matter which is the blood, may be vicious two ways, first, in quantity, being fo much that the veins are not able to contain it; fecondly, in quality, being adhuft, sharp, waterish, or unconnected: The inftrument, viz. the veins are faulty by the dilatation of the orifice, which may be caused two ways: first, by the heat of the conflitution, climate, or feafon, heating the blood, whereby the passages are dilated, and the faculty weakened, that it cannot retain in the blood; fecondly, by falls,

blows, violent motion, breaking of a vein, &c.

This inordinate flux may be known by the appetite's being decayed, the concoction depraved, and all the actions of the body weakened; the feet fwelled, the colour of the face changed, and a general feebleness possesseth the whole body. If it comes by the breaking of a vein, the body is fometimes cold, the blood flows forth on heaps, and that fuddenly, with great pain; if it comes through heat, the orifice of the veins being dilated, then there is little or no pain, yet the blood flows faster than it doth in an erosion, and not fo fast as in a rupture. If by erosion, or sharpness of blood, she feels a great heat scalding the passage, it differs from the other two, in that it flows not fo fuddenly nor fo copiously as they do. If it be by weakness of the womb, the has an avertion to copulation; if it proceeds from the blood, drop some of it on a cloth, and when it is dry you may judge of the quality by the colour; if it be cholerick, it will be yellow; if melancholy, black; if phlegmatick, waterish and whitish.

The cure of this confifts in three particulars; first, in repelling and carrying back the blood; fecendly, in correcing and taking away the fluxibility of the matter; and, thirdly, in corroborating the veins of faculties. For the first, to cause a regression of the blood, open a vein in her arm, and draw out fo much blood as the strength of the patient will permit, and that not together, but at feveral times, for thereby the spirits are less weakened, and the retraction fo much the greater. Apply the cupping-glass to the liver, that the reversion may be in the fountain. To correct the fluxibility of the matter, cathartical means, mo-T 2

DELLY

derated with aftrictories, may be used. If it be caused by sharpness of blood, consider whether the erosion he by falt phlegm, or a dust colour: if by falt phlegm, prepare with fyrup of violets, wormwood, rofes, cirron-peels, fuccory, &c. then take this purgation following: mirabolans, cherbul, half an ounce, trochifks of agarick, one dram; with plantain-water make a decoction; add thereto fyr. rofat, lux, three ounces, and make a motion. If by a dust colour, prepare the body with fyrup of rofes, mirtles, forrel, purslain mixed with water of plantain, knot-grafs and endive, then purge with this potion. Take rinds of myrabolans, rhubarb, of each one dram, cinnamon fifteen grains; infuse them one night in endive water; add to it the straining pulp of tamarinds, cassia, of each half an ounce, syrup of roses one ounce, and make a potion. If the blood be waterish and unconnected, as it is in hydropical bodies, and flows forth by reason of the tenury, to draw off the water will be profitable: to which end, purge with agarick, elaterium, and coloquintida. Sweating is also very proper in this case, for by it the matter offending is taken away; and the motion of the blood is carried to the outward parts. To procure fweat, use cardamum-water with mithridate, or the decoction of guaicum, fassafras, sarsaparella; gum of guaicum does also greatly provoke fweat: and pills of farfaparella, taken every night going to bed, are worthily commended. If the blood flows forth from the opening or breaking of a vein, without any evil quality of itself, then ought corrobratives only to be applied, which is the thing to be done in this inordinate flux; bole-armoniack one scruple, London, treacle one dram, old conferve of rofes half an ounce, with fyrup of myrrles, make an electuary. Or, if the flux has continued long, take of mastich two drams, Olibani, Tyoch, de Careble, of each one dram; balanstium one scruple, make a powder; with fyrup of quinces make it into pills, and take one always before meals.

SECT. IV. Of Terms coming out of Order, either before or after the usual Time.

DOTH these have an ill constitution of body; every thing is beautiful in its order, in nature as well as in mortality; and if the order of nature he broke, it shews the body to be out of order: of each of these effects COLLEGE HEXIDALTY OF THE PUBLIC briefly. When

When the monthly courses come before their time, it1 shews a depraved excretion that comes for the time, often flowing fometimes twice a month; the cause why they come fooner is in the blood, which ftirs up the expulsive faculty in the womb, or fometimes in the whole body, caused oftentimes by the person's diet, which increases the blood too much, makes it too sharp or too hot; and if the retentive faculty of the womb be weak, and the expulfive faculty strong, and of a quick fense, it brings them forth the fooner; and fometimes they flow fooner by reason of a fall, stroke, or some violent passion, which the parties themselves can best relate. If it be from heat, thin and sharp humours, it is known by the distemper of the whole body. The loofeness of the vessels, and weaknesses of the retentive faculty, is known from a moist and loofe habit of body. It is more troublesome than dangerous, but hinders conception, and therefore the cure is necessary for all, but especially such as desire children. If it proceeds from a sharp blood; let her temper it by a good diet, and medicines. To which purpose let her use baths of iron-water, that correct the diftemper of the bowels, and then evacuate. If it proceeds from the retentive faculty, and loofeness of the vessels, it is to be corrected of in long extra out the parts plan in with gentle aftringents.

As to the courses slowing after the usual time, the causes are thickness of the blood, and the smallness of its quantity, with the straitness of the passage and weakness of the expulsive faculties, either of these single may stop the courses, but if they all concur, they render the distemper the worse. If the blood abounds not in such a quantity as may stir up nature to expel it, its purging must necessarily be deferred till there be enough. And if the blood be thick, the passage stopped, and the expulsive faculty weak, the menses must needs be out of order, and the purging of them retarded.

For the cure of this, if the quantity of blood be small, let her use a larger diet, and very little exercise. If the blood be thick and foul, let it be made thin, and the humours mixed therewith be evacuated. It is good to purge after the courses have done flowing, and to use calamints, and indeed the oftener she purge the better. She may also use summer and nessaries, apply cupping-glasses without seams fication to the inside of the thighs, and rub the legs, and

#### 222 THE EXPERIENCED MIDWIFE.

fearify the ancles, and hold the feet in warm water, four or five days before the courses come down. Let her also anoint the bottom of ker belly with things proper to provoke the terms.

#### SECT. V. Of the False Courses, or Whites.

The whites or false courses are a soul excretion from the womb; for from the womb proceeds not only the menstruous blood, but accidentally many other excrements, which is a distillation of variety of corrupt humours through the womb, slowing from the whole body, or part of the same; which, though called the whites, are sometimes blue or green, or reddish, not slowing at a set time, or every month, but in a disorderly manner, sometimes longer, and sometimes shorter. It is different from the running of the reins, being both less in quantity, and whiter and thicker in quality, and coming at a great distance; it is different also from those night pollutions, which is only in sleep, and proceed from the imagination

of venery.

The causes of this distemper is either promiseuously in the whole body, by a cacochymia, or weakness of the same, or in fome of the parts; as in the liver, which, by the inability of the fanguificative faculty, caufeth a generation of corrupt blood, and then the matter is reddish; sometimes in the gall, being remiss in its office, not drawing away those cholerick superfinities which are ingendered in the liver, and then the matter is yellowish; sometimes in the fpleen, not defecating and cleanfing the blood of the excrementious parts, and then the matter flowing forth is blackish. It may also come from catarrhs in the head, or from any other putrified or corrupt member. But if the matter of the flux be whiter, the case is either in the stomach or reins. In the stomach, by a phlegmatical and crude matter there contracted and vitiated through grief, melancholy, and other diftempers; for otherwife, if the matter were only pituitous, and no ways corrupt or vitiated, being taken into the liver it might be converted into blood; for phlegm in the ventricle is called nourishment half digested. But being corrupt, though it be fentunto the liver, it cannot be turned into nutriment, for the fecond concoction cannot correct that which the first hath corrupted, and therefore the liver fends it to the womb, which

which can neither digest it nor repel it, and so it is voided out, still keeping the colour which it had in the ventricle. The cause also may be in the veins, being over-heated, whereby the spetmatical matter, by reason of its tenuity, slows forth. The external cause may be the moistness of the air, eating corrupt meats, anger, grief, slothfulness, immoderate sleeping, and costiveness.

The figns are extenuation of body, shortness and slinking breath, loathing of meat, pain in the head, swelling of the eyes, melancholy, humidity, slowings from the womb, of divers colours, as reddish, black, green, yellow, white: it is known from the overflowing of the courses, in that it keeps no certain periods, and is of so many colours, all which do degene-

rate from blood.

For the cure of this, it must be by methods adapted to the case; and as the causes are various, so must be the cure.

If it be caufed by the distillation from the brain, take syrup of bettoney, stæchas and marjorum, purge with pillococh; make napalia, of the juice of sage, hyslop, bettony, negella, with one drop of oil of cloves, and a little silk cotton. Take elect. dianth. aromat: rosar. diambre, diamosei dulcis, of each one dram; nutmeg half a dram at night going to bed.

If the matter flowing forth be reddish, open a vein in the arm; if not, apply ligatures to the arms and shoulders; some have cured this distemper, by rubbing the upper parts with crude honey; and so Galen says he cured the wife of

Boctius.

If it proceeds from crudities in the stomach, or from a cold distempered liver, take every morning of the decoction of Lignum Sanctum; purge with Pill. de Agarico, de Hermodact. de Hiera Diacolocynthid. Foetida. Agragrative. Take of Elect. Aromat. Ros. two drams, citron-peels dried, nutmeg, long pepper, of each one scruple; Diagalinga one dram, Santali Alba, Ligni Aloes, of each half a scruple; sugar six ounces; with mint water make lozenges of it, and then take it after meals.

If with frigidity of the liver be joined a repression of the stomach, purging by vomiting is commendable; for which take three drams of the electuary of diaru. Some physicians also allow of the dieurical means, as of opium. petroso-

linum, &c.

If the matter of the fyrup be melancholious, prepare with fyrup of maiden-hair, epithimum polipody, burrage, buglofs, fumetary, hart's-tongue, and fyrup byfantinum, which must be made without vinegar, otherwise it will rather animate the difease than strengthen nature; for melancholy by the use of vinegar is increased, and by Hyppocrates, Silvius, and Aventinus, it is disallowed of, as an enemy to the womb, and therefore not to be used inwardly in uterine diseases: purges of melancholy are, Pilulæ Eumartæ, Pilulæ Indæ, Pilulæ de lap. Lazuli Diofena, & confectio Hameigh. Take flampt prunes two ounces, fenna one dram, epithimum, polypody, fumetary, of each a dram and a half; four dates, one ounce, with endive-water make a decoction; take of it four ounces; add unto it Confectionis Aamech three drams, manna three drams. Or, Pil. Indatum, Phil Fætidaruni, Agarici Trochiscati, of each one scruple, Lapidis Lazuli, five grains, with fyrup of crithimum make pills, and take one every week.

If the matter of the flux be cholerick, prepare with fyrup of endive, violets, succory, roses, and purge with mirabolans, manna, rhubarb, cassia, take of rhubarb two drams, anniseed one dram, cinnamon a scruple and a half; insufe them in six ounces of prune broth; add to the straining of manna an ounce, and take it according to art. Take Spicierum Diatrionsontalon, Diatragaeant. frig. Diarrhod. Abbatis Diaconit, of each one dram, sugar four ounces,

with plantain-water make lozenges.

Laftly, let the womb be cleanfed from the corrupt matter, and then corroborated: and for the cleanfing thereof, make injections of the decoction of betaony, featherfew, mugwort, fpikenard, biffort, mercury, fage, adding thereto fugar, oil of sweet almonds, of each two ounces; then to corroborate the womb, prepare trochifks in this manner: take of myrrh, feathersew, mugwort, nutmegs, mace, amber, ligni aloes, florax, red rofes, of each one ounce, with mucilage of tragacanth make trochifks; cast them on the coals, and smother the womb therewith; fomentations may be also made for the womb of red wine, in which has been decocted mastich, fine bole, balustia, red roses. And drying diet is best, because this diffemper usually abounds with phlegmatic and crude humours. Immoderate sleep is hurtful, but moderate exercife-will do well. Thus

Thus have I gone through the principal effects peculiar to the female fex; and prescribed for each of them such remedies as, with the divine bleffing, will cure their diftempers, confirm their health, and remove all those obstructions, which might otherwise prevent their bearing children; and I have brought it into fo narrow a compais, that it might be of the more general use, being willing to put it into every one's power, that has occasion for it, to purchase this rich treasure at an easy rate.

THE END.

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# ARISTOTLE's

BOOK OF

# PROBLEMS,

WITH OTHER

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ASTROLOGERS,

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THE FORTY-FIRST EDITION.

LONDON:

Printed for the Company of Stationers.

ARISTOTE

HESE Problems having been printed very often, and finding so general an acceptance, divers books have been hoisted into the world under the name of Aristotle, so hath many people have bought them, thinking they had the right fort, by which the public has been injured as well

as the proprietors.

The matter it contains is necessary for all people to know; and as a man is faid to be a microcosm (or little world) and in him the Almighty has imprinted his own image fo lively, that no power whatfoever is able to blot it out; fo this image and fimilitude is the foul and understanding. And notwithstanding all the perfections which man hath in himfelf; few or none take delight in the fludy of himfelf, or is careful to know the fubitance, flate, condition, quality, or use of the several parts of his own body, although he be the honour of nature, and more to be admired than the ftrong and rarest wonder that ever happened. I have therefore published this little book wrote by Aristotle and the deepest philosophers, who teach the use of all parts of the body, their nature, quality, property, and fubstance, and queftion not but it will afford both innocent, necessary, and useful knowledge, and prove profitable to both fexes. DIATE OF MANSOR

The Reason of divers Warders in the Constitut The Clenerations of Brds, Benks, Wither, and Implies and ignorother Problems on the most weighter Marters, 1 will pro-Oughion and Andreed

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TOGETHER WITH

LONDON

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# ARISTOTLE'S PROBLEMS.

A MONG all living creatures, why hath man only his countenance lifted up towards heaven?

Unto this question there are divers answers.

First, It proceeds from the will of the Creator. And although the answer be true, yet in this our purpose it seemeth not to be of force, because that so all questions

eafily might be refolved.

Secondly, I answer, that for the most part every work-man doth make his first work worse, and then his second better, so God creating all other beasts before man, gave them their face looking down to the earth. And then secondly, he created man, as it doth appear in Genesis unto whom he gave an honest shape, lifted unto heaven, because it is drawn from divinity, and doth also derogate from the goodness of God, who maketh all his works perfect and good.

Thirdly, It is answered, that man only among all living creatures is ordained to the kingdom of heaven, and therefore hath its face elevated, and lifted up to heaven, because that despising worldly and earthly things, he ought to con-

template on heavenly things.

Fourthly, That the reasonable is like unto angels, and finally ordained towards God; as it appears by Averrois, in the first de Anima; and, therefore he hath a figure

looking upward.

Fifthly, That a man is a microcosm, that is a little world, as it pleaseth Aristotle to say in the eighth of this work, and therefore he doth command all other living crea-

tures, and they obey him.

Sixthly, It is answered, that naturally there is unto every thing and every work, that form and figure given which is fit and proper for its motion; as unto the heaven, roundness, to the fire a paramidical form, that is broad beneath, and sharp towards the top: which form is most apt to ascend; and so man had his face up to heaven, to behold the wonders of God's works.

Why is the head of beatls hairy ?

The answer, according to the opinion of Const. is that the hairs are ornament of the head, and of the brain; and the brain is purged and evacuated of gross humour by the growing of the hair, from the highest unto the lowest parts: which pass through the pores of the exterior slesh, and do become dry, and are converted into hairs. This appears to be true, because that in all man's body there is nothing dever than the hairs; for they are dryer than the hones, as Albertus Magnus deth assim, because that some beasts are nourished with bones, as dogs, but no beasts can digest seathers, or hair, but to avoid them undigested; and they are too hot for nutriment.

Secondly, It is answered, that the brain is purged four manner of ways: first, of supersuous watry humours, by the eyes; from melancholy, by the ears; and of choler, by the nose; slegm, by the hair, and that is the intent of

the physician.

Why have men longer hair on their heads than other

living creatures?

Arist de Generat. Anim. says, That men have the moistest brain of all living creatures, from which the seed proceedeth, which is converted into the long hair of the head.

Secondly, It is answered, that the humours of man are fat, and do not become dry easily, and therefore the hair groweth long in him: in other beasts the humours are easily dried, and therefore the hair groweth not so long.

Why doth the hair take deeper root in man's skin, than

in other living creatures?

Because they have greater store of nourishment in man, and therefore grow more into the inward parts of man. And this is also the reason why in other creatures the hair doth alter and change with the skin, and not in man, unless it be sometimes a scar or wound.

Why have women longer hair than men?

Because women are moister than men, and stegmatick, and therefore there is more matter of hair in them, and by consequence, the length also of their hair doth follow. And surthermore, this matter is more increased in women than in men from their interior parts, and especially in the time of their monthly terms, because the matter doth then ascend, whereby the humour which breedeth the hair doth increase. And Albertus doth say, that if the hair of a wo-

man in the time of her flowers be put into dung, a vene-

mous serpent is engendered of it.

The fecond answer is, because women want beards, and fo the matter of the beard doth go into the matter of the hair.

Why have some men foft hair, and some hard?

We answer with Aristotle, that the hair hath proportion with the skin, of which some is hard, some thick, some subrile and soft, and some gross; therefore the hair which groweth out of a thich and gross skin, it thick and gross, and that which groweth of a subtile and sine, is sine and soft, and when the pores are open, then cometh forth much humour, and therefore hard hair is engendered; and when the pores are strait then there doth grow soft and sine hair. And this doth Aristotle shew in men, in whom we have an eminent token because women have softer hair than they, because that in women the pores are shut, and are strait by reason of their coldness.

Secondly, Because that for the most part cholerick men have harder and thicker hair than others: by reason of their heat, and because the pores are for ever open in them, and therefore also they have beards sooner than others. Whereupon the philosopher saith, that those beasts which have hard hair are the boldest, because such hair proceedeth of heat and choler, which choler maketh man sight. Aristotle also giveth example in the bear and the boar; and contrariwise those beasts that have soft are fearful, because they be cold, as the hare and hart. Aristotle doth give another reason of the softness and hardness of the hair, drawn from the climate where a man is born; because that in hot regions hard and gross hair is ingendered, as it appears in the Ethiopians, and the contrary is true in the old country, as towards the North.

Why have some men curled hair and some smooth?

The answer is. That the cause of the curling of the hair is great abundance of heat in a man, then the hair doth curl and grow upward. And a sign of this proved true because that sometimes a man doth enter into a bath smooth haired, and afterwards by the bath becometh curled. And therefore the keepers of baths have often curled hair, as also the Ethiopians, and cholerick men. But the cause of the smoothness in the abundance of moist humours which

tend downwards; and a proof of this is because they have much humility in them, and small heat.

Why do women shew their ripeness by their hair in their privy parts, and not elsewhere, but men in their breasts?

We answer physician like, because in men and women there are abundance of humidity in that place, but more in women, because men have the mouth of the bladder in that place where the urine is contained, of which the hair in the breasts is ingendered, and about the navel. But of women it is said, that the humidity of the bladder, and of the matrix or womb, is joined, and meeteth in that low secret place; and therefore is dissolved and separated in that place though much vapours and sumes, which are the cause of hair. And the like doth happen in other places where hair, is under the arms.

Why have not women beards?

Because they want heat, as appeareth in some esseminate men, who are beardless for the same cause, because they are the complexion of a woman.

Why doth the hair grow in them that are hanged?

Because their bodies, are exposed to the sun, which through its heat does dissolve all the moisture into a sume or vapour, of which the hair doth grow and increase.

Why is the hair of the beard thicker and groffer than elsewhere, and the more men are shaven, the harder and thicker

it groweth?

Because, according to the rule of the physicians, by how much more the humour or vapour of any liquour is dissolved and taken away, by so much the more the humour remaining doth draw to the same; and therefore by how much the more the hair is shaven, so much the humours gather thicker; and of them hair is ingendered, and doth there also wax hard.

Why are women smooth and fair in respect of men?

The answer is, according unto Aristotle de Generat. Animal because that in women all humidity and superfluity, which are the matter and cause of the hair of the body, is expelled with their monthly terms; the which superfluity remaineth in men, and through vapours do pass into the hair. And a sign of this is, because women having running at the nose, or imposshume or ulcer, no such matter is expelled also. And we see some old women begin to have beards

in their old age, that is, after forty or fifty years of age, when their flowers are ceased: as Aristotle doth teach, de animal, lib. 9.

Why doth man only, above all other creatures, wax

hoary and gray, as Pythagoras and Aristotle affirms?

The answer, according unto the philosophers is, because man hath the hottest heart of all living creatures: and therefore nature being more wife, left a man should be suffocated through the heat of his heart, hath placed the heart, which is most hot, under the brain, which is most cold; to the end, that the heat of the heart may be tempered with the coldness of the brain, and contrariwise that the coldness of the brain may be heated with the heat of the heart, and thereby there might be a temperature in both. A fign to prove thisis, because of all living creatures man hath the worst breath, if he comes to his full age. Furthermore, man doth confume half his time in fleeping, which doth proceed from the great access of the coldness and moisture of the brain, and. by that means doth want natural heat to digest and confume that moistness; the which heat he hath sufficiently in his youth; and therefore in that age is not grey, but in his old age, when heat faileth; and therefore the vapours afcending from the stomach remain undigested and unconfumed for want of natural heat, and then putrefies, of which putrefaction of humours, the whiteness doth follow, which is called greyness or hoariness. Whereby it doth appear, that hoariness is nothing else but a whiteness of hair, caused by the putrefaction of humours about the roots of the hair through the want of natural heat in old age. Sometimes also greyness is caused by the naughtiness of the complexion, which may well happen in youth, and fometimes by reason of the moisture undigested, and sometimes through over-great fear and care, as it appeareth in merchants, failors, thieves: from whence cometh this verfe;

"Cura facit canoi, quam vis homo non habet annos."
Why doth red hair grow white fooner than other?

According to the opinion of Aristotle, because redness is an infirmity of the hair, for it is ingendered of a weak and infirm matter; that is to say, of matter corrupted with the slowers of the woman, and therefore they wax white sooner than black hair.

Why do wolves grow grifly?

The better to understand this question, not the difference between greyness and grisliness; because that greyness is caused though the desect of natural heat, but grisliness through devouring and heating, as Aristotle witnesseth, 7 de animal. The wolf being a devouring beast, and an eater, he letteth it down gluttonously without chewing, and that at once enough for three days, by which meat gross vapours are ingendered in the wolf's body, and by consequence grisliness. Secondly, greyness and grisliness do differ, because greyness is only in the head, and grisliness over all the body.

Why do horses grow grisly and grey?

According to Aristotle, because they are for the most part in the sun: and in his opinion also, heat doth accidentally cause putrefaction; and therefore that kind of heat the matter of hair doth putrify; and by consequence they are quickly pilled.

Why do men become bald, and trees fall their leaves in

the winter?

Aristotle doth give the same reason for both; because that the want of moisture in both is the cause of the want of the hair and of the leaves; and this is proved, because that a man becometh bald though venery, because that venery is letting forth of natural humidity and heat. And for by that excess in carnal pleasure moisture is consumed, which is the nutriment of the hair, and therefore baldness doth enfue. And this is evidently proved in eunochs and women, who do not grow bald, because they do not depart from their moistness; and therefore eunochs are of the complexion of women. But if you ask why eunochs be not bald, nor have the gout, as Hypprocrates faith, the answer is, according to Galen, because the cause of baldness is dryness, the which is not in eunochs because they want their stones, the which do minister heat unto all the parts of the body, and the heat doth open the pores, which being open, the hair doth fall.

Why are not women bald?

Because they are cold and moist, which are the causes that the hair remaineth, for moistness doth give nutriment to the hair, and coldness doth bind the pores.

Why are bald men deceitful, according to the verse,

"Si non vis falli, fugius confertia clavi?"

Becaule

Because baldness doth witness a cholerick complexion, which is hot and dry; and cholerick men are naturally deceitful, according to the verse,

" Hirfutus, fallax, irafcens, prodigus audax."

And therefore it followeth, 'a primo ad ultimum,' that bald men are deceitful and crafty.

Why are not blind men naturally bald?

Because that, according to Aristotle, the eye hath most moisture in it, and that moisture which should pass thro' by the substance of the eyes, doth become a sufficient nutriment of the hair, and therefore they are seldom bald.

Why doth the hair stand on end when men are afraid?

Because, in the time of sear, the heat doth go from the outward part of the body unto the inward, to the intent to help the heart, and so the pores in which the hair are fastened is shut up; after which stopping and shutting up of the pores, the standing up of the hair doth follow, as it is seen in beasts, as dogs, wild boars, and peacocks.

#### Of the HEAD

Because this is most sit to receive any thing into it, as Aristotle doth assirm, Lib. de Cæl. and the head doth contain in it sive senses. This is also seen in a material sphere.

Why is the head round?

Aristotle saith, because it doth contain in it the moistest parts of the living creatures, and also because the brain may be defended thereby as with a shield.

Why is the head absolutely long, but somewhat round? To the end the three creeks and cels of the brain might the better be distinguished; that is, the fancy in the forehead, the discoursing or reasonable part in the middle, and

memory in the hindermost part.

Why doth a man lift up his-head towards the heavens

when he doth imagine?

Because the imagination is in the fore-part of the head or brain, and therefore it lifteth up itself, that the creeks or cells of the imagination may be opened, and that the spirits which help the imagination, and are fit for that purpose, having their concourse thither, may help the imagination.

Why doth a man when he museth, or thinketh on things

past, look down towards the earth?

Because the cell or creek which is behind, is the creek or chamber of memory, and therefore that looketh towards heaven when the head is bowed down; and so that cell is open, to the end that the spirits which perfect the memory should enter in.

Why is not the head fleshy, like unto the other parts of

the body?

Because that, according to Aristotle, the head would be too heavy, and would not stand stedfastly; and therefore it is without slesh. Also a head loaded with slesh doth betoken an evil complexion.

Why is the head subject to achs and griefs?

According unto Constant. by reason evil humours which proceed from the stomach, ascend up to the head and disturb the brain, and so cause the pain in the head. And sometimes it proceeds from overmuch silling the stomach, because, according unto the opinion of Galen, two great sinews pass from the brain to the mouth of the stomach, and therefore these two parts do suffer grief always together. Sometimes the ach doth proceed of drinking strong wine, of suming meats, as garlick, or onions; and sometimes of phlegm in the stomach, whereof spring quotidian severs.

Why have women the head-ach more often than men?

Albertus faith, that it is by reason of their monthly terms, which men are not troubled with, and so a moist, unclean and venomous sume is dissolved, the which seeking passage upward, doth cause the head-ach.

Why is the brain white?

There are two answers; the first, because it is cold, and coldness is the mother of white; the philosophers do teach the second, because it may receive the similitude and likeness of all colours, which the white colour can best do, because it is most simple.

Why are all the fenses in the head?

Because as Albertus saith, the brain is there, on which all the senses do depend, and are directed by it, and by consequence it maketh ail the spirits to feel, and by it all the membranes are governed.

Why cannot a man escape death, if the brain or heart be

hurt?

Because the heart and brain are two of the most principal parts whice concern life; and therefore if they be hurt, there is no remedy left for cure.

Why Why is the brain moift?

Because it may easily receive an impression, which moisture can best do, as it appeareth in wax, which doth easily receive the print of the seal when it is soft.

Why is the brain cold?

This is answered two ways; first, because that by this coldness it may clear the understanding of a man, and make it subtile. Secondly, that by the coldness of the brain the heat of the heart may be tempered; and this is Aristotle's intent. Lib de animal.

#### Of the EYES.

Because our light is more necessary for us than the smelling: And therefore it doth proceed from the goodness of nature, that if we receive any hurt or loss of one eye, that yet the other should remain: unto the which, the spirit with which we see, called Spiritus Visus, is directed when the other is out.

Why have children in their youth great eyes, and why

do they become smaller and lesser in their age?

According to Aristotle de generat. it proceedeth from the want of fire, and from the assembling and meeting together of light and humour, the eyes, which are lightened by reason of the sun, which doth lighten the easy humour of the eye, and purge it, and in the absence of the sun those humors become dark and black, and therefore the sight net so good.

Why does the bluish grey eye fee badly in the day-time,

and well in the night?

Because, saith Aristotle, greyness is light and shining of itself, and the spirits with which we see are weakened in the day-time, and strengthened in the night.

Why be men's eyes of divers colours?

This proceedeth, faith Aristotle, by reason of the diversity of the humours. The eye therefore hath four coverings and three humours; the first covering is called consolidative, which is the uttermost, and strong and fat. The second is called an horny skin and covering, to the likeness of an horn, and that is a clear covering. The third is called Uvea, of the likeness of a black grape. The fourth is called a cobweb. But according to the opinion of some, the eye doth consist of seven coverings or skins, and three humours. The first

first humour is called abugines for the likeness unto the white of an egg. The second glarial, that is clear like unto ice, or cristalline. The third vitreous, that is clear as glass. And the diversity of humour causeth the diversities of the eyes.

Why are men who have but one eye good archers? And why do good archers commonly shut one eye? And why do such as behold the stars look through a trunk with

one eye?

This matter is handled in the perspective arts, and the reason is, as it doth appear in the book of causes, because that every virtue and strength united and knit together, is stronger than itself dispersed and scattered. Therefore all the force of seeing dispersed in two eyes, the one being shut, is gathered into the other; and so the light is fortisted in him; and by the consequence, he doth see better and more certainly with one eye being shut, than one being open.

Why do fuch as drink much, and laugh much, shed much? Because, that whilst they drink and laugh without measure, the air which is drawn in doth not pass out through the windpipe, and so with force is directed and sent to the eyes, and by their pores passing out doth expel the humours of the eyes, the which humour being so expulsed, do bring tears.

Why do fuch as weep much, urine but little?

Because (saith Aristotle) the radical humidity of a tear and of urine are of one and the same nature. And therefore where weeping doth increase, their urine doth diminish; and that they be of one nature, is plain to the taste, because they are both salt.

Why do some that have clear eyes see nothing at all?

By reason of the oppilation and naughtiness of the sinews with which we see; for the temples being destroyed, the strength of the light cannot be carried from the brain to the eye, as the philosopher doth teach, lib. de sen. & sensatio.

Why is the eye clear and fmooth like unto a glass?

Because the things which may be seen, are better beaten back from a smooth thing than otherwise, than thereby the fight should strengthen.

Secondly, I answer, it is because the eye is very moist above all parts of the body, and of a waterish nature; and as the water is clear and smooth, so likewise is the eye.

Why do men who have their eyes deep in their head, fee

well afar off, and the like in beall ?

Because,

Because, saith Aristotle, (2 de Gener. Animal.) the force and power by which we see is dispersed in them, and doth go directly to the thing which is seen. And this is proved by a similitude, because that when a man doth stand in a deep ditch or well, he doth see in the day-time, standing in those places, the stars of the sirmament; as Aristotle doth teach in his treatise De Formula Specula; because that then the power of the sight and of the beams are not scattered.

Wherefore do those men who have their eyes far out, and not deep in their head, see but meanly, and not far distant?

Because, saith Aristotle, the beams of the fight which pass from the eye, are scattered on every side, and go directly unto the thing that is seen, and therefore the fight is weakened.

Why are many beafts born blind, as lions whelps and

dogs whelps?

Because such beasts are not yet of perfect ripeness and maturity, and the course of nutriment doth not work in them. And this is proved by a similitude of the swallow, whose eyes, if they were taken out when they are little ones in the nest, would grow again, and this is plain in many other beasts, which are brought forth before their time, as it were dead, as bear whelps. And this reason doth belong eather to the perspective than the natural philosopher.

Why do the eyes of a woman that hath her flowers stain a new glass, as Aristotle saith, de somno & Virgil, and this is the like problem, why doth a basilisk kill a man with his

fight?

To the first I answer, that when the slowers do run from a woman, then a most venomous air is dissolved in them, which doth ascend unto the woman's head; and she having grief of her head, doth cover it with many veils and kerchiefs; and because the eyes are full of small insensible noles, which are called pores, there the air seeketh a passage, and so doth insect the eyes, which are full of blood. And their eyes do appear also drooping and full of tears, by reason of the evil vapour that is in them, and those apours are incorporated and multiplied, until they come into the glass before them; and by reason that such a glass sound, clear and smooth, it doth easily receive that which s unclean.

To the second it is answered, that the basilisk is a very venomous and insected beast, and that there pass from his eyes venomous vapours, which are multiplied upon the thing which is seen by him, and even unto the eye of man; the which venomous vapours or humours entering into the body, do insect him, and so in the end the man dieth. And this is also the reason why the basilisk looking upon a shield perfectly well made with fast clammy pitch, or any hard smooth thing, doth kill himself, because the humours are beaten back from the smooth hard thing unto the basilisk, by which beating back he is killed. And the like is said of a woman when she hath her monthly disease, whereof it followeth, that some old women do hurt themselves when they look upon glasses, or other firm and solid things, in the time of their terms.

Why is not sparkling cats eyes and wolves eyes seen in

the light and not in the dark?

Because that the greater light doth darken the lesser, and therefore in a greater light the sparkling cannot be seen, but the greater the darkness the easier it is seen, and is made more strong and shining, because it is not then hindered by a greater external light, which might darken it.

Why doth a man beholding himself in a glass, presently

forget his own disposition?

Answer is made in Lib. de forma speculi, that the image seen by the glass doth represent it weakly and indirectly to the power of the sight; and because it is represented weakly, it is also weakly apprehended, and by consequence is not long retained.

Why is the fight recreated and refreshed by a green ce-

lour, as this verse sheweth?

" Fens, speculum gramen oculis funt aleviamen."

Because the green colour doth meanly move the instrument of sight, and therefore doth comfort the sight; but this doth not black nor white colours, because the colours do vehemently stir and alter the organ and instrument of the light, and therefore make the greater violence, but by how much the more violent the thing is which is felt or seen, the more it doth destroy and weaken the sense, as Aristotle doth teach, Lib. 2. de animal.

Of the NOSE.

W HY doth the nose stand out farther than other parts of the body?

There are two answers: the first, because the nose is as it were the fink of the brain, by which the phlegm of the brain is purged, and therefore it doth stand torth, lest the other parts should be defiled: the second (according to Constant.) is, because the nose is the beauty of the face, and therefore the doth shew itself, and shine. It doth smell also, and adorn the face, as Boetus saith, de discip. school.

Why hath man the worst smell of all living creatures, as

t doth appear, Lib. de Animal?

Because the man (as the commentator saith) in respect of is quantity hath the most brain of all creatures; and therefore by that exceeding coldness and moistness, the brain vanteth a good disposition, and by consequence the smelling astrument is not good, as Aristotle and Themistocles do each, yea, some men there be which do not smell at all.

Why do the vulture or cormorant fmell very well, as the

commentator doth fay?

Because they have a very dry brain, and therefore the air carrying the smell, is not hindered by the humidity of the train, but doth presently touch its instrument; and therefore the saith, that the vultures, tygers, and other beasts, came tive hundred miles to the dead bodies after a battle in Greece.

Why did nature make the noftrils?

For three commodities. First, because that the mouth seing shut, we draw breath in by the nostrils to refresh the eart with. The second commodity is, because that the air shich proceedeth from the mouth doth favour badly, beause of the vapours which rise from the stone, but that which we breathe from the nose is not noisome. The third is, because the phlegm which doth proceed from the brain is urged by them.

Why doth men fneeze?

Because that the expulsive virtue of power, and the sight, hould thereby be purged, and the brain also from superfluites, because that the lungs are purged by coughing, so is ne sight and brain by sneezing, and those who sneeze often ce said to have a strong brain, and therefore the physicians ive sneezing medicaments to purge the brain, and such sick ersons as cannot sneeze, die quickly, because it is a sign neir brain is wholly stuffed with evil humours, which cannot e purged.

Why do fuch as are apoplectick freeze; that is, fuch as

re subject easily to bleed?

Because the passages or ventricles of the brain are stopped in them: and if they could sneeze, their apoplexy would be loosed.

Why doth the heat of the fun provoke fneezing, and not

the heat of the fire?

Because the heat of the sun doth now dissolve and not consume; and therefore the vapour dissolved is expelled by sneezing, but the heat of the fire doth dissolve and consume, and therefore rather doth hinder sneezing than provoke.

### Of the EARS.

Because there is a certain muscle near unto the jaw which doth cause motion in the car; and therefore that muscle being extended and stretched, men do not move their ear, as it hath been seen in divers men; but all beasts do use that muscle or sleshy sinew, and therefore do move their ears.

Why is rain prognotticated by the picking-up of affes

ears?

Because the ass is a very melancholy beast, and it proceedeth from melancholy that he doth foresee rain to come; in the time of rain all beasts do prick up their ears, and therefore the ass perceiving that it will rain, doth prick up his ears before it come.

Why have fome beafts no ears?

Aristotle doth answer and say, that nature doth give unto every thing that which is sit for it; but if she should have given hirds ears, their slying would have been hindered by them; likewise sish do want ears, because they would hinder their swimming, and have only certain little holes though which they hear, as Aristotle declares by the sea-calf.

Why have bats ears, feeing they feem to be birds?

Because they are partly birds in nature, in that they do fly, by reason whereof they have wings, and partly they are hairy, because they are mice; therefore nature, as being wife, gave them ears.

Why hath man only round ears?

Because the shape of the whole and of the parts shoule be proportionable, and especially in all things of one nature; or as a drop of water is round, so the whole water, John de sacro Bosco doth prove; and so because a man's head is round, the ears incline towards the same figure, but the heads

fion

heads of beafts are fomewhat long, and fo the ears are drawn into length alfo.

Why did nature give living creatures ears?

For two causes: 1. Because with them they should hear. 2. Because that by the ear cholerick superfluity is purged; for as the head is purged of phlegmatick superfluity by the nose, so from cholerick by the ears.

#### Of the MOUTH.

WHY hath the mouth lips to compass it.

According to Conft. because the lips do cover and defend the teeth, it were unfeemly that the teeth should always be feen. Another answer is, that the teeth are of a cold nature, and would therefore be foon hurt, if they were not covered with lips. Another moral reason is, Lecause a man should not be too hasty of speech.

Why hath a man two eyes, two ears, and but one mouth? Because a man should speak but little, and hear and see much. And withal, Aristotle doth say, that the hearing in the light doth shew us the disserence of many things; and Seneca doth agree unto this, affirming, that nature environed the tongue with a double cloister, and teeth, and lips, and has made the ears open and wide, and has given us but one mouth, to speak but little, though we hear much.

Why hath a man a mouth?

For many commodities: 2. Because the mouth is the gate and door of the stomach. 2. Because the meat is chewed in the mouth, and prepared and made ready for the first digeftion, although Avicen. doth hold, that the first digestion is made in the mouth. 3. Because that the air drawn into the hollow of the mouth, for the refreshing of the heart, is made more pure and fubtile. And for many other causes, which shall hereafter appear.

Why are the lips moveable?

Because of forming the voice and words, which cannot be perfectly done without them. For as without a, b, c, there is no writing, fo without the lips no voice can be well formed,

Why do men gape?

This gloss upon the last part of Hippocrates's Aphorisms faith, that it proceeds of wearifomeness, as when a man litteth among such as he doth not know, whose company he would willingly be rid of. Besides, gaping is caused of the hick fume and vapours which fill the jaws, by the expul-X 2

fion of which is caused the stretching out and expulsion of the jaws, and opening of the mouth, which is called gaping.

Why doth a man gape, when he feeth another man gape This proceedeth of imagination. And this is proved by a similitude, for an ass is animal valde sensible, by reason of his melancholy, because he doth retain his superfluity a long time, and would neither eat nor piss, unless he should hear another piss. And so a man gapes through imagination when another man doth gape.

Of the TEETH.

WHY do they only, amongst all other bones, feel the sense of feeling?

Because, as Avicen. and Galen do say, they might difcern of heat and cold which hurt them, which other bones need not.

Why have men more teeth than women?

By reason of the abundance of heat and blood, which is more in men than in women.

Why do the teeth grow to the end of our life, and not the other bones?

Becouse otherwise they would be consumed with chewing and grinding.

Why do the teeth only come again when they fall, or be

taken out, and other bones taken away grow no more?

Because that, according to Aristotle, all other bones are engendered of the humidity which is called radical, and so they breed in the womb of the mother, but the teeth are sngendered of nutritive humidity, which is renewed and increased from day to day.

Why do the fore-teeth fall in youth, and grow again, and

not the cheek-teeth?

This proceedeth of the defect of matter, and of the figure, because the fore-teeth are sharp, and the others broad. But, according to Aristotle, there is another answer; that is, that it is the office of the fore-teeth to cut the meat, and therefore they are sharp; and the office of the other to chew the meat, and therefore they are broad in fassion, which is sittest for that purpose.

Why do the fore-teeth grow the foonest?

Because we want them sooner in cutting than the other in chewing.

Why do teeth grow black in the old age of human creatures?

This proceedeth of the corruption of the meat, and the corruption of phlegm, with a naughty cholerick humour.

Why are colts teeth yellow, and of the colour of faffron.

when they are young, and wax white when they be old?

Aristotle saith, that a horse hath abundance of watry humours in him, which in his youth are digested and converted into grossness; but in old age heat is diminished, and the watry humours remain, whose proper colour is white.

Why did nature give living creatures teeth?

Aristotle saith (Lib. de generat. Animal) to some to fight with, and for defence of their lives, as unto wolves and beats; upon some to eat with, as unto horses; unto some for the forming of their voice, as unto men, as it appeareth by the commentary in the book De Animal."

Why do horned beafts want their upper cheek-teeth?

According to Aristotle in his book De Animal, horns and teeth are caused of the self-same matter, that is of nutrimental humidity, and therefore the matter which passeth into horns turneth not into teeth, consequently want the apper teeth. And such beasts, according unto Aristotle, cannot chew well; whereupon for want of teeth they have two stomachs by consequence, and so to chew their meating wice; and they do first convey their meat into the first stomach or belly, and then return it from whence it came, and shew it.

Why are some creatures brought forth with teeth, as kids

and lambs, or fome without as men?

Nature doth not want in things necessary, nor abound in hings superstuous; and therefore, because these beasts not ong after they be sallen do need teeth, are sallen with eeth; but men are nourished with their mother's dugs for time, and therefore for a time do not want teeth.

Why have not birds teeth?

Because the matter of teeth passeth into their beak, and herefore there is their digestion: or else it is answered, that sthough they do not chew with teeth, yet their head in ligestion doth supply the want of teeth.

### Of the TONGUE.

WHY is the tongue full of pores?

According to Ariflotle de Animal, because the cause is the means whereby we take; and though the X 3 months.

mouth, in the pores of the tongue, the taste doth come into the sense of tasting. Otherwise it is answered, that frothy spittle is sent into the mouth by the tongue from the lungs, moistening the meat, and making it ready for the first digestion; and therefore the tongue is full of pores, because many have passage through it.

Why doth the tongue of fuch as are fick of agues judge

all things bitter ?

Because the stomach of such persons is silled with cholerick humours, and choler is very bitter, as it appeareth by the gall, and therefore this bitter sume doth infect their tongue, and so the tongue being sull of these tastes, doth judge them bitter, although the business be not in the meat, but in the tongue.

Why doth the tongue water when we hear four and sharp

things named ?" And A sold sold self meyers and

Because the imaginative virtue or power is of great force than the power and faculty of tasting; and when we imagine a taste, we conceive it by the power of tasting as by a mean, because there is nothing felt by the taste, but by means of that spittle the tongue doth water.

Why do fome stammer and lisp?

This happeneth from many causes, sometimes through the moistness of the tongue and brain, as in children, which cannot speak plainly, nor pronounce many letters. Sometimes it happeneth by the reason of the shrinking of certain sinews, which are corrupted with phlegm; for such sinews there be which go to the tongue.

Why are the tongues of serpents and mad dogs venomous?

Because of malignity and tumosity of the venomous hu-

mour which doth predominate in them.

Why is a dog's tongue fit and apt for medicine, and con-

trariwise an horse's tongue pestiferous?

'Tis by reason of some secret property, or else it may be said, the tongue of a dog is sull of pores, and so doth draw and take away the viscosity of the wound. Some say that a dog hath by nature some humour in his tongue, with the which by licking he doth heal; the contrary is in a horse.

Why is spittle white?

By reason of the continual moving of the tongue, whereof heat is engendered, which doth make white this superfluity, which is spittle, as it is seen in the froth of water.

Why is fpittle unfavoury and without taffe?

If it had a certain determinate tafte, then the tongue would not tafte at all, but should only have the taste of spittle, and so could not receive other tastes.

Why doth the spittle of one that is fasting heal an im-

posthume?

Because (according to Avlcen.) it is well digested, and made subtile.

Why do some abound in spittle more than others?

This doth proceed of a phlegmatic complexion, which doth predominate in them, and therefore the physicians doth fay, that such should take care of a quotidian ague which ariseth from the predomination of phlegm: the contrary in those that spit little, because heat abounds in them, which consumes the humidity of the spittle; and so the defect of spittle is a sign of sever.

Why is the spittle of a man that is fasting, more subtil

than one who is full?

Because that the spittle is without the viscosity of meat, which is wont to make the spittle of one who is full, gross and thick.

From whence proceedeth the spittle of man?

From the froth of the lungs, which according to the phyficians are the feat of phlegm.

Why are such beasts as often go together for generation,

very full of foam and froth?

Because that then the lights and the herr, are in a great motion of lust, therefore there is engendered in them much frothy matter.

Why have not birds spittle?

Because they have very dry lungs, according to Aristotle in his fifth book de Animal.

Why do fuch as are called Epileprici, that is, such as are overwhelmed, and as it were drowned in their own blood,

and are difeafed, favor r badly and corruptly?

The answer, according to the physicians is, because the peccant matter lieth in the head; but if he do vomit, then the matter is in the stomach, but if he piss much, then the matter is in the passage of the urine; but if they begin to have seed, then it is in the vessels of the seed, and according to this physicians do purge them.

Why doth the tongue lose sometimes the use of speaking? The answer is out of Hippor. That this doth happen through a palfy or apoplexy, that is a sudden essusion of

blood, and of a gross humour. and sometimes also by infection of Spiritus animalis in the middle cell of the brain, which hinders the spirits from being carried to the tongue, and so is Galen's meaning, for by the expression of the tongue many actions of divers passions are made manifest.

#### Of the ROOF of the MOUTH.

WHY are the fruits, before they be ripe, of a naugh-

ty relish, or bitter, and after sweet?

A naughty relish in taste proceedeth of coldness, and want of heat in gross and thick humidity, but a sweet taste proceedeth of sufficient heat, and therefore in the ripe fruit the humidity is subtile through the heat of the sun, and such fruits are commonly sweet; but before they be ripe, and humidity is gross or subtile for want of heat, the fruit is bitter and sour.

Why are we better delighted with fweet tastes, than with

bitter or any other?

Because nature is delighted with sweetness; the reason is, because a sweet thing is hot and moist, and though his heart doth dissolve and consume superssuous humidities, and by this humidity immundicity is washed away, but a sharp eager taste, by reason of the cold watch predominates in it, doth bind over-much, and prick and offend the parts of the body in purging, and therefore we do not delight in that taste, because the physicians councel us to eat nothing that is bitter in the summer, nor in a great heat; and the reason is, hecause bitterness doth breed heat, but we shall eat bitter things in winter only; and therefore Aristotle doth say, that sweet things are grateful unto nature, and do greatly nourish.

Why doth a sharp taste, as of vinegar, provoke appetite

rather than any other?

Because it is cold, and doth cool. Now it is the nature of cold to defire and draw, and therefore is cause of apportite. Mark, that there are nine kinds of tastes; three of which proceed from heat, three from cold, and three from a temperate mean.

Why do we draw in more air than we breathe out?

Aristotle and Albertus in his book De Motu Cordis, do answer; that much air is drawn in, and so converted into nutriment, which, together with the vital spirits, is contained in the lungs. Wherefore a beast is not sufficiented so long as he receives air with the lungs, in which some part of the air remaineth also.

Why

Why doth the air feem to oe expelled and put forth, feeing that indeed the air is invisible, by reason of its variety and thinness?

Because the air which is received in us is mingled with vapours and sumosity of the heart, by reason whereof it is made thick, and so is seen. And this is proved by experience, because that in winter we see our breath, for the coldness of air doth bind the breath mixed with sumosities, and so it is thickened and made gross, and by consequence is seen.

Why have some men stinking breath?

The answer is, according to the physicians, because there rise evil sumes from the stomach; and sometimes it doth proceed from the corruption of the airy parts of the body, as of the lungs. And the breath of leepers is so insected, that it doth poison the birds that are near them, because the inward parts are very corrupt, as appears by Coust. de sin. Now the leprosy is a nourishment of all the parts of the body, together with a corrupting of them; and it doth begin in the blood, and exterior members of the body.

Why are lepers hoarfe?

Because that in them the instruments vocal are corrupted, that is the lights.

Why do men become hoarse?

Because of the rheum descending from the brain filling the conduir of the lights; or sometimes through some impost-humes of the throat, or rheum gathering in the neck.

Why have females of all living creatures the shrillest voice, a crow only excepted, and a woman shriller than a man, and

a smaller?

RILLER DOOLS

According to Aristotle, by reason of the composition of the veins the vocal attories of voice is formed, as appears by a similitude, because a small pipe sounds shriller than a great. And also in woman, because the passage where the voice is formed, is made narrow and straight, by reason of cold, it being the nature of cold to bind; but in men the passage is open and wider through heat, because it is the property of heat to open and dissolve. It proceedeth in women through the moistness of the lungs, and weakness of the heat. Young men and diseased have sharp and shrill voices for the same cause. And this is the natural cause why a man-child at his birth doth cry, a. i. which is a bigger found, and the

female e. which is a slender found as it pleaseth Libertinus,

when he faith Masculas a profert.

Why doth the voice change in men and women; in men at 14, in women at 12, in men when they begin to yield feed, in women when their breafts begin to grow, as Ari-

stotle says, L. de Animal.

Because then saith Aristotle, the beginning of the voice is slackened and loosened; and he proves this by a similitude of a string of an instrument let down or loosed, which gives a great sound. He proves it another way, because creatures which are gelded, as eunochs, capons, &c. have softer and slender voices than others, by reason they want stones.

Why is not a wolf hoarfe when a man looks on him?;

Because a man is not so cold as a wolf, nor of so malignant a quality.

Why doth a man which is flain bleed when he is feen of

him who killed him?

This proceedeth of divine cause, and not of a natural, because his blood calleth for vengeance against the murderer; but if there be any natural cause of it, 'tis this: the committer of this wicked sact calling it to mind, is very forry for it, and repents him of it, is in anguish of mind, and in a great heat through the imagination he hath conceived, and by that means all his spirits do stir and boil, and repair in to the instruments of the sight of the eyes, unto the wounds which are made, which if they be fresh, do presently sall a bleeding. Besides, this is done by the help of the air then breathed in, which being drawn from the wound, caused it to bleed.

Why do small birds sing more and louder than great ones,

as appears in the lark and nightingale?

Because the spirits of small birds are subtil and soft, and the organ conduit strait, as appeareth in a pipe, and therefore follow easily any defire, and so to sing very soft.

Why doth the male fing more than the female, as appear-

eth in all living creatures?

It proceedeth from the defire of carnal copulation, because that then they spirits are moved throughout all the body with the aforesaid appetite and defires. And generally speaking, the semales ore colder than the males

Why do bees, wasps, siies, locusts, and many other such like Insects make a noise, seeing they have no lungs, nor

instruments of the voice.

According

According to Aristotle, there is in them a certain small skin, which when the air doth strike, it causeth the sound, and there is a strange sound?

Why do not fish make a found?

Because according to Aristotle, they have no lungs, but only gills, nor yet a heart; and therefore they need not the drawing in of the air, and by consequence they make no noise, because that (according to Aristotle) a voice is a percussion of the air which is drawn.

#### Of the NECK.

WHY hath a living creature a neek?

Because the neck is the supporter of the head as Aristotle teacheth, and therefore the neck is the middle between the head and the body, to the intent that by it, and by its sinews, as by certain means and ways, motion and sense of the body might be conveyed throughout all the body; and that by means of the neck, as it where by a distance, the heart, which is very hot, might be separated from the brain.

Why do some beasts want necks, as serpents and fishes?

Because such beasts want a heart, and therefore they want that distance which we have spoken of; or else we answer, they have a neck in some inward part of them, but it is not distinguished outwardly from the heart to the head.

Why is the neek full of bones and joints?

Because it may bear and sustain the head the stranger; also because the back-bone is joined to the brain in the neck, and from thence it receives marrow, which is of the substance of the brain.

Why have fome beafts long necks, as cranes, florks, and fuch like?

Because such beasts do seek their living in the bottom of the water, and therefore have such necks; and some beasts have short necks; as sparrow hawks, &c. because such are ravenous beasts, and therefore for strength have short necks; as appeareth in the ox, which has a short neck, and therefore strong.

Why is the neck hollow, and especially before about the

tongue?

Because there be two passages, whereof the one doth carry the meat unto the nutritive instrument, as to the stomach

and liver, and is called of the Greeks Ocfapeagus; and t'other is the windpipe.

Why is the attery made with rings and circles? The better to bow and give a good founding again.

Why doth a chicken move a good space after his head is

off, and a man belieaded never stirreth?

Because a chicken, and such like, have straight sinews and atteries, and therefore the spirit of moving continueth long after the head is off: but men, and many beasts, have long and large sinews and atteries, and therefore the motive spirits do quickly depart from them, and so by consequence cannot move their bodies.

# Of the SHOULDERS and ARMS.

WHY hath a man shoulders and arms?

To give and carry burdens, according to Aristotle.

Why are his arms round?

For the swifter and speedier work, because that sigure is fittest to move?

Why are his arms thick?

Because they should be strong to lift and bear burdens, or thrust and give a strong blow: so their bones are thick, because they contain much marrow, for they should be asily corrupted, and marr'd; but marrow cannot so well be contained in small bones, as in great.

Why do fuch as are diseased and in grief, uncover and

cover their arms, and fuch also as are in agony?

Because such are near unto death; and it is a sign of death by reason of great grief, which causeth that uncovering, as Hippocrates doth teach, lib. Prognost.

Why do the arms become small and slender in some sick-

nefs, as in madmen, and fuch as are fick of the dropfy?

Because all the parts of the body do suffer the one with the other, and therefore one member being in grief, all the humours do concur and run thither to give succour and help to the aforesaid grief. For when the head doth ach, all humours of the arms doth run into the head, and therefore the arms become small and slender, because they want their proper nutriment.

Why have brute beafts no arms?

Their fore feet are instead of arms, and in their place, Or else we may answer more fitly, because all beasts have some part of their desence and to fight with, as the wolf his his feet, the cow her horns, the horse his hinder feet, birds their beak and wings, but only man hath his arms.

#### Of the HEAD.

FOR what use hath a man hands, and an ape also, which is like unto a man?

The hand is an instrument which a man doth especially make use of, because many things are done by the hands, and not by any other part, as Aristotle doth teach.

Why are some men ambo dexter, that is, using the left-

hand as the right?

By reason of the great heat of the heart, and for the hot bowing of the same, for that it is which makes a man as nimble of the left hand as of the right; and without doubt are of good complexions.

Why are not women ambo dexter as well as men. Hid.

ult. Aphorism.

Because as Galen saith, a woman in health that is most hot, is colder than the coldest man in health, I say in health, for if she have an ague, she is accidentally hotter than a man.

Why are the fingers full of joints?

To be more fit and apt to receive, and keep the things received.

Why hath every finger three joints, and the thumb but two? The thumb hath three, but the third is joined unto the arm therefore is stronger than the other fingers; and is called pollox a polleo, that is to excel in strength.

Why are the fingers of the right hand nimbler than the

fingers of the left, as Ægidius faith?

It proceedeth from the heat which doth predominate in those parts, which causeth great agility.

Why are the fingers thicker before meat than after; as

Albertus faith?

According to the physicians, because a man which is fasting is full of bad humours, and divers sumosities, which
puss up the parts of the body, and the singers also: but
when those humours are expelled through meat, the singers
become more slender. And for the same reason, a man
which is fasting is heavier than when he hath meat in his
belly, as is most plain in fasters. Another reason may be
given, that is, because that after meat the heat is departed
from the outward parts of the body into the inward, to help

Y digestion,

digeftion, and the outward and external parts become flender; but after the digestion is made, the blood turneth again to exterior parts, and then they become great again.

Why are some men left handed!

Because the heart sendeth out heat into the right side but more into the left; and doth also work a slenderness and fubtility on the left fide.

## Of the NAILS.

ROM whence do nails proceed? Of the fumofity and humours, which are refolved, and go into the extremeties of the fingers, and they are dried through the power of the external air, and brought to the hardness of a horn.

Why do the nails of old men grow black and pale?

Because the heat of the heart decayeth, which decaying, their beauty decayeth alfo.

Why are men judged to be good or evil complexion by

the colour of their nails?

Because they give witness of the goodness or badness of the heart, and therefore of the complexion, for if they be somewhat read, they betoken choler well tempered; but if they be yellowish or black, they fignify melancholy.

Why do white spots appear in the nails?

Through mixture of flegm with the nutriment.

## Of the BREAST.

OR what reason is the breast hollow? Because there is the seat of the spiritual and ærial members, which are most noble, as the heart and lights; and therefore because these might be kept from hurt, it was necessary that the breast should be hollow.

Why hath a man the broadest breast of living creatures? Because the spirits of men are weak and subtle, and therefore do require a spacious place wherein they are contained as the breaft is.

Why are the breafts of beafts round?

Because they be in continual motion, and that figure is under the breast; and therefore that which the heart doth love, we draw to the breaft, by reason of the neighbourbood it has with the heart, so applying the thing loved unto the lover.

Why have women narrower breafts than men?

Becaufe

Because there's more heat in men, which doth naturally move to the uppermost part of them, making those parts great and large; and therefore a great breast is a token of courage, as Aristotic saith, declaring this to be true by the lion and bull, but in women cold predominates, which naturally tend downwards, and therefore, saith Aristotle, women often fall on their tail, because the hinder parts are gross and heavy, by reason of cold ascending thither; but a man commonly falls on his breast, by reason of his greatness and thickness.

#### Of the PAPS and DUGS.

Because the breast is the seat of the heart, which is most hot, and therefore the paps grow there, to the end that the menses being conveyed thither, as being near to the heat of the heart, should the sooner be digested, and perfected, and converted into the matter and substance of milk.

Why are the paps below the breafts in beafts, and above

the breast in woman?

Because a woman goes upright, and has two legs only; and therefore if her paps should be below her breasts they would hinder her going; but beasts have four feet, and therefore they are not hindered in their going.

Why have not men as great paps and breasts as women? Because a man hath no monthly terms, and therefore hath no vessel deputed for them. And yet Aristotle saith, that men have small paps, and women have little small stones.

Which paps are best for children to fuck, great ones or

little ones, or the mean between both?

In great ones, the heat is dispersed, and there is no good digestion of milk; but in small ones the powder and force is strong, because a virtue united is strongest, and by consequence there is good working and digestion of the milk, and therefore the small are better than the great ones, but yet the mean ones are best of all, because every mean is best.

Why do the paps of young women begin to grow

about 13 or 15 years of age, as Albertus faith?

Because then the flowers have no course to the teats, by which the young one is nourished, but follow their ordinary course; and therefore wax soft.

Why hath a woman which is with child of a boy the

right pap harder than the left?

Because the male child is conceived in the right side of the mother, as Hippocrates saith, and therefore the flowers do run to the right pap, and make it hard.

Why doth it shew weakness of the child when the milk doth drop out of the paps before the woman be delivered?

According to Aristotle, because the milk is the proper nutriment of the child in the womb of the mother; and therefore if the milk run out, it is a token that the child is not nourished, and therefore is weak.

Why doth the hardness of the paps betoken the health of

the child in the womb?

Because the flowers are converted into milk, and that milk doth sufficiently nourish the child, and thereby the strength is signified.

Why hath a woman but two paps, and some brute beafts

ten or more.?

Because for the most part, a woman bath but one child, either boy or girl, and therefore one pap is sufficient, or two, but beatts have many young ones, and therefore so many teats.

For why are womens paps hard when they be with child,

and foft at other times?

They swell then, and are puffed up, because the much moisture which proceeds from the flowers doth run into the paps, which at other seasons remaineth in the matrix or womb, and it is expelled by the place deputed for that end.

By what means doth the milk of the paps come to the

matrix or womb?

According to Hippocrates, because there is a certain knitting and coupling of the pap with the womb, and there are certain veins which the midwifes do cut in the time of the birth of the child, and by those veins the milk do flow in at the navel of the child, and so it receives nutriment by the navel. Some say the child in the womb is nourished at the mouth, but that is salse, because that so he should void excrements also; but that is false because it is not seen where.

Why is it a fign of a male child in the womb when the milk that runneth out of the woman's breaft is thick and not

much, and of a female when it is thin?

Because a woman that goeth with a boy hath great heat in her, which doth perfect the milk and make it thicker, but such as go with a girl hath not so much heat, and therefore the milk is undigested, and unperfected, and watry, and thin, and will fwim above the water if it be put into it.

For why is the milk white, feeing the flowers are read

which it is engendered of?

Because blood which is well purged and concocted becometh white as appeareth in slesh, whose proper colour is red, and being boiled is white. Another answer is, because every humour which is ingendered of such part of the body, is made like unto that part in colour where it is ingendered, as near as it can be; but because the slesh of the paps is white, therefore the colour of the milk is white.

Why doth a cow give milk more abundantly than other

beafts?

Because she is a great eating beast; and where is much monthly superfluity ingendered, there is much milk, because it is nothing else but that blood purged and tried; and because a cow has much of this monthly blood, she has much milk.

Why is not milk wholesome, Hippocrates saith, Par.

2 Aphor.

According to the opinion of Galen, for divers reasons: First, because it doth curdle in the stomach, whereof an evil breath is bred. But to this Hippocrates gives this remedy; saying, if the third part of it be mingled with rune ning water, then it is not hurtful. Another reason is, because the milk doth grow sour in the stomach, where evil humours are bred, which insect the breath.

Why is milk bad for fuch as have the head-ach?

Because it is easily turned into great sumosities, and hath much terrestrial substance in it, the which ascending doth cause the head-ach.

Why is milk fit nutriment for infants?

Because it is a natural and usual food, and they were nourished by the same in the womb.

For what reason are the white meats made of a new

milked cow, good?

Because milk at that time is very spungy, expel many. fumosities, and does as it were purge at that time.

Why is the milk naught for the child, if the woman uses

carnal copulation?

Because in time of carnal copulation the best part of the milk goes to the seed vessels, and to the womb, and the worst remains in the paps, which doth hurt to the child. Why is the milk of brown women better than that of white?

Because brown women are hotter than others, and heat purges the milk, and so 'tis better.

Why do physicians forbid the eating fish and milk at the

fame time?

Because they produce a leprosy, and because they are both flegmatick.

Why have not birds and fish milk and paps?

Because paps would hinder, the flight of birds, fish also have neither paps nor milk, as Aristotle saith, but the semales cast much spawn, on which the male touches with a small gut, which causes their kind to be infinite in succession.

#### Of BACKS.

According to Aristotle for three causes, first, because the back should be the way and mein of body from which are extended and spread throughout all the sinews of the back-bone, as it appears in such as are hanged, because when they are in pieces, or without slesh, the sinews hang whole in the chine or back-bone. The second, because it should be a guard and defence for the soft parts of the body, as of the stomach, liver, lights, and such like. The third, because it should be the foundation of all the bones, because we see other bones, as the ribs, fasten to the back-bone.

Why hath man above all other creatures, a broad back

which he can lie upon, which no beaft can do?

Because a broad back doth answer a broad breast; if therefore a man should have a sharp back like unto a beast, that would be of an unseemly shape; and therefore it is requisite that he have a broad back.

Why hath a man that lieth on his back horrible visi-

ous ?

Because the passage or sign of the fantasy is open, which is in the fore part of the brain, and so the fantasy is destroyed, and then those visions follow. Another reason is, because when a man lieth on his back, the humours are distributed and moved upward where the fantasy is which by that means is distributed.

For why is it naught to lie on the back?

Because as the physicians say, it disposes a man to leprofy, madness, and to an incubus, where you may note, that mania, or madness, is the hurt or disturbance of the forepart of the brain, which taking away or depravation of the imagination: but incubus (i. e. the night mare) is a passion of the heart wherein a man thinks himself to be strangled in his sleep, and something lies heavy on his stomach, which he would put off.

For why hath the back-bone so many joints or knots called

Spondelia by the physicians?

For the moving and bending it, without which joints that could not be done: and therefore they fay amis that elephants have no such joints for whithout them they could not move.

Why do fish die after their back-bone is burst?

Because in fish, the back-bone, is instead of the heart. Now the heart is the first thing that lives and the last that dies, and therefore when the bone is broke, fish can live no longer.

Why does a man die foon after the marrow is hurt or

perished?

Because the marrow proceeds from the brain, which is a principal part of a man; as appears, first because the marrow is white, like the brain; and secondly, because it hath a thick skin or rind, which that called nucha has not, which differs from the marrow, because two coverings like the brain, called pia matter and dura matter.

Why have fome men the piles?

Those men are cold and melancholy, which melancholy first passes to the spleen, its proper seat but there cannot be retained for the abundance of blood; for which reason 'tis conveyed to the back-bone, where there are certain veins which terminate in the back, and receive the blood. When those veins are full of the melancholy blood, then the conduits of nature are opened, and the blood issues out once a month, like womens terms. Those men who have this course of blood are kept from many infirmities, as dropsy, plague, &c.

Why are the Jews much subject to this disease?

Divines say, because they cried at the death of Christ, Let his blood fall upon us and our children: Therefore it is said in the psalm, 'Percussit tot Deus postertora doss.' Another reason is because the Jews eat much slegmatick and cold meats, which breed melancholy blood, but it is purged with this flux; a third reason is motion causes heat, and heat digestion; but strict Jews neither move, labour nor converse with men: besides, they are in continual fear we should revenge the death of our Saviour, which likewise breeds a coldness in them, and hinders digestion, causing melancholy blood, which is by this means purged out.

#### Of the HEART.

TAT HY are the heart and lungs called lively parts of

the body, in Latin, Spirituala membra?

From the word Spiritus, which fignifies breath, life or foul; and because the vital spirits are engendered in the heart. Yet that's no good answer, for the liver and brain might be so called, because the liver giveth nutriment, and the brain sense and life; the consequence is clear, for the vital spirits are engendered in the liver, and the sensible and animal spirits in the brain.

Why are the lungs light, spungy and full of holes?

That the air may the better be received in them for cooling the heart, and expelling humours, because the lungs are the fan of the heart; and as a pair of bellows is raised up by taking in the air, and shrunk by blowing it out, so likewise the lungs draw the air to cool the heart and cast it out, lest through too much heat of the air drawn in, the heart should be suffocated.

Why is the flesh of the lungs white?
Because they are in continual motion.

Why have those beasts only lungs that have hearts?

Because the lungs be no part for themselves, but for the heart: and therefore it were superfluous for those creatures to have lungs that have no hearts; but nature never wanting in things necessary, nor abounds in superfluities.

Why do fuch creatures as have no lungs want a bladder? Because such drink no water to make their meat digest, but only for the tempering their food, and therefore they

want a bladder and urine: as appears in fuch birds as do not drink at all, viz. the faulcon and sparrow hawk.

Why is the heart in the midst of the body?

Because it should impart life to all the parts of the body, and therefore it is compared to the sun, which is placed in the midst of the planets, to pour light into them all; therefore the Pythagoreans stilling the heavens a great living creature, say, the sun is the heat thereof.

Why

Why only in men is the heart on the left-fide?

To the end the heat of the heart should mitigate the coldness of the spleen, for the spleen is the seat of melan-choly, which is on the left-side also.

Why is the heart first engender'd, for according to Ari-

stotle, the heart doth first live, and die last?

Because, as Aristotle saith, de juvent. and senect. the heart is the beginning and original of life, and without it no part can live. According to the philosopher, of the seed retained in the matrix there is first engendered a little small skin, which compasses the seed, whereof first the heart is made of the purest blood; then of blood not so pure, the liver; and of thick and cold blood the marrow and brain.

Why are beafts bold that have little hearts?

Because in a little heart the heat is well united and vehement, and the blood touching it doth quickly heat it, and is speedily carried to the other parts of the body, which gives courage and boldness.

Why are creatures with a little heart timorous, as the

hare?

The heart is dispersed in such a one, and not able to heat the blood which cometh to it, and so fear is bred.

How comes it the heart is continually moving?

According to Aristotle de mortu cordis, and Galen, it is because in it there's a ceatain spirit which is more subtle than air, which by reason of its thickness and rarefaction feeks a larger space, filling the hollow room of the heart, whereof the dilating and opening of the heart doth follow: and because the heart is earthly, the thrusting and moving ceasing, its parts are at rest, tending downwards. Galen giveth an experiment of an acorn, which if put into the fire, the heat diffolves its humidity, therefore doth occupy a greater place, so that the rind can't contain it. but puffs up throws it into the fire. The like of the heart; therefore note that the heart of a living creature is triangular in a manner, having its least part towards the lest side, and the greatest towards the right, and doth also open and shut in the least part, by which means it is in continual motion; the first motion is by the physicians called Diastole, that is extending the breast or heart; t'other Systole, i. e. shutting of the heart; and from these two all the motions of the body proceed, and that of the pulse which physicians feel.

Why are great beafts lean?

The natural heat proceeding from the heart confumes that natural humidity which should be converted into fat. And for the most part women are hotter than men, because they have much humidity in them, and a moister heart than men.

How comes it the flesh of the heart is so compact and

knit together?

It is because in thick compacted substance heat is strongly received and united, as appears in other things. And because the heart with its heat should moderate the coldness of the brain, it is made of that fat flesh, apt to keep a itrong heat.

How comes the heart to be the hottest part of all living

creatures?

Tio h

It is so compacted as to receive heat best, and because it should mitigate the coldness of the brain.

Why is the heart the beginning of life?

It is plain in it the vital spirit is bred, which is the heat of life; and therefore, according to the opinion of August de different spirit & anima the heart hath two recepticles, i. e. the right and the left, the right hath more blood than spirits, which spirit is engendered, to give life and vivify the body.

Why is the heart long and therp like a pyramid?

The round figure bath no angles, therefore the heart is round, for fear any poison or hurtful matter should be retained in it; and as Aristotle affirms, because that figure is fittest for motion.

How comes the blood chiefly to be in the heart?

The blood is in the heart as in its proper or efficient place, which fome attribute to the liver; and therefore the heart doth not receive blood of any other parts, but no other parts of it.

How happens it some creatures want a heart?

Although they have no heart, yet they have fomewhat answers it, as appears in eels and fish which have the backbone instead of the heart.

Why does the heart beat in some creatures when the

head is off, as appears in birds and hens?

Because the heart is what lives first, and dies last, and

therefore beats more than other parts.

Why doth the heat of the heart fometimes fall of a fudden, as in those who have the falling fickness?

This

This proceeds, according to Constant. from a defect of the heart itself, and of certain small skins with which it is covered, the which being insected and corrupted the heart salleth on a sudden; and sometimes it happens by reason of the parts adjoining, and therefore when any venomous humour goes out of the stomach that hurts the heart and parts adjoining, that causes this fainting, the disposition of the heart is known by the pulse, because a swift beating pulse shews the heat of the heart, and a slow beating one denotes coldness. Therefore a woman that is in health has a slower and weaker pulse than a man, as shall appear hereafter.

#### Of the STOMACH.

POR what reason is the stomach large and wide?

Because in it the food is first connected or digested, as it were in a pot, to the end what is pure should be separated from them which is not, as Aristotle saith; and therefore according to the quantity of the food the stomach is enlarged.

How comes it the stomach is round?

Because if it had angles and corners, as Const. says, food would remain in them and breed ill humours, so a man would never want agues, which humours nevertheless are evacuated, lifted up, and consumed, and not hid in any such corners, by reason of the roundness of the stomach.

How comes the stomach full of finews?

As Aristotle saith, because the sinews can be extended and enlarged, and so is the stomach when it is full; but when empty, it is drawn together; and therefore nature provides those sinews.

How comes the flomach to digeft?

Because of the heat which is in it, and comes from the parts adjoining, i. e. the liver and heart. For we see in metals, the heat of the fire takes away the rust and dross from iron, the silver from tin, and gold from copper; so that by digestion the pure is separated from the impure. Digestion is of four sorts, according to physicians.

For what reason doth the stomach join the liver?

Because the liver is very hot, and with its heat helps digestion, and provokes appetite.

For why are we commonly cold after dinner?

Because then the heat goes to the stomach to further digestion, and so other parts become cold.

For

For why is it hurtful to fludy foon after dinner?

Because when the heat labours to help the imagination in study it ceases from digesting the food, and that remains undigested; so that people should walk some time after meals.

How comes women with child to have an inordinate de-

fire of eating coals, ashes, and such like?

Because such are the humours of the stomach, such a nutriment they defire; and because women with child have corrupt humours, therefore they defire the like things.

- How cometh the stomach slowly to digest meat?

Because it swims in the stomach Now the best digestion is in the bottom of the stomach, the fat descends not there; such as eat fat meat are very sleepy, by reason digestion is hindered.

For why is all the body worse when the stomach is un-

eafy?

Because the stomach is knit with the brain, heart, and liver, which are the principal parts in man; and therefore when it is not well, the other are evily disposed. Another answer is, that if the first digestion be hindered, the others are also hindered, for in the first digestion is the beginning of the infirmity that is in the stomach.

For why are young men sooner a hungry than old men? Young men do digest for three causes, first for growing, then for the restoring of life, and lastly for conservation of life, as Hippocrates and Galen do say, else we answer, that young men are hot and dry, and therefore the heat doth digest more; and by consequence they desire more.

For why do physicians prescribe that men should eat

when they have an appetite?

Because much hunger and emptiness will fill the stomach with naughty rotten humours, which he draws unto himself instead of meat; which do easily appear, because that if we fast over night, we have an appetite to meat; but in the morning none. That's therefore a token that the stomach is filled with naughty humours, and especially its mouth, which is no true filling, but a deceitful one. And therefore after we have eaten little our stomach comes to us again; and then the proverb is, one morfel draweth down another; for the first morfel having made clean the mouth of the stomach, doth provoke the appetite.

For why do physicians prescribe that we should not eat

too much at a time, but by a little and little?

Because when the stomach is full, the meat doth swim in it, which is a dangerous thing. Another reason is, that as very green wood doth put out the fire, so much meat choaks the natural heat and puts it out. And therefore the best physick is, to use temperance in eating and drinking.

Why do we defire change of meats according to the change of times; as in winter, beef, pork, mutton; in

fummer, light meats, as veal, lamb, &c.

Because the complexion of the body is alter'd, and change according to the time of the year. Another answer is, that this proceeds from the quality of the season, because the cold winter doth cause a better digestion, because the stomach and belly is hotter in winter by reason of the compassing cold, as Hippocrates and Aristotle doth teach.

Why the meat we eat should not be as hot as pepper

and ginger?

Because hot meat doth burn the blood, and dispose it to a leprosy. So contrariwise, meat too cold doth mortify and conceal the blood. And our meat should not be over sharp, because it procureth old age, and too much sauce doth burn the entrails, and procureth often drinking, asraw meat doth; and over sweet meats do constipate and cling the veins together.

Why is it a good custom to eat cheese after dinner, and

pears after all meat;

Because cheese by reason of its earthliness and thickness; tendeth down toward the bottom of the stomach, and
so putteth down the meat, and the like of pears. Note, that
new cheese is better than old, and the old dry soft cheese
is very naughty and procureth the head-ach, and stopping
of the liver; and the older the worser. Whereupon it is said,
that the cheese is naught, and digesteth all things but itself.

Why be nuts good after fish, as the verse is?

After fish, nuts; after flesh, cheese.

Because fish is of a hard digestion, and doth easily putrify and corrupt; and nuts help digestion, because they be somewhat hot; fish is possoned sometimes, and nuts are a remedy against a posson. And note, they should be of a clear stony water, and not of a cold standing muddy water, and should be so in wine and parsley and so it hurteth least.

Why is it unwholesome to stay long for one dish after

another, and to cat of dive's kinds of meat?

Because

Because the first begins to digest when the last is eaten and fo the digestion is not equally made, and therefore the meat digested beginneth to corrupt. But yet this rule is to be noted touching the order of meat, that if there be any dishes whereof some are light of digestion, as chickens, kid, veal, foft eggs, and fuch like, these meats should be first eaten; but gross meats, as venison, bacon, beef, roasted pork, hard eggs, and fryed eggs, should be eaten last. And the reason is, because that if they should be first served and eaten and were digested, they should hinder the digestion of the others; and the light meats not digefted flould be corrupted in the flomach, and kept in the flomach violently, whereof would follow belching, loathing, head-ach, bellyach, and great thirst. And by consequence it is very hurtful too, at the fame meal to eat milk and drink wine, because they dispose a man to a leprosy.

Which is belt for the stomach, meat or drink?

Drink is fooner digested than meat, because meat is of greater substance, and more material than drink, and therefore meat is harder to digest.

Why is it good to drink after dinner?

Because the drink should make the meat readier to digest. For if a pot be filled with fish or flesh without liquor, then both the pot and the meat is marred. The stomach, is like unto a pot which doth boil meat, and therefore phyficians do council to drink at meals.

Why is it good to forbear a late supper?

Because there is no moving or stirring after supper, and so the meat is not sent down to the bottom of the stomach, but remaineth undigested, and so breeds hurt. And therefore a light and short supper is best, as the old verse doth shew.

How comes fome men to evacuate clear meat?

By reason of the weakness of nature and expulsion; which disease is called leinteria.

#### Of the BLOOD.

HY is it necessary that every living thing that has blood, have also a liver?

According to Arist. because the blood is first made in the liver its feat, and is drawn from the stomach by certain principal veins, and so engendered.

For what reason is the blood red?

First, it is like the part in which it was made, i. e. the liver,

liver, which is red, then 'tis likewise sweet, because it is well digested and connected; but if it have a little earthy matter mixt with it, that makes it somewhat salt, as appears in Arist. lib. meteor.

How comes womens blood thicker than mens?

Their coldness thickens, binds, congeals, and joins it together.

How comes the blood to all parts of the body through

the liver and by what means?

Through the principal veins, as the veins of the head, liver, &c. to nourish all the body.

#### Of the URINE.

TOW doth the urine come into the bladder, feeing the bladder is shut?

Some fay by sweating, and it seems to be true. Others say it comes by a small skin in the bladder, which opens and let in the urine: Pheephylact says, urine is a certain, and not deceitful messenger of the health or infirmity of man. Hippocrates says, that men make white urine in the morning, and before dinner red, but after dinner pale, and likewise after supper; for there's divers colours.

How doth the leprofy proceed from the liver?

Because it doth greatly ingender the brain, and breed the falling fickness and apoplexy.

For why is it hurtful to drink much cold water?

Because one contrary doth hinder and expel another; for water is very cold, and lying so in the stomach, hinders digestion.

For why is it unwholesome to drink new wine : and why

doth it very much hurt the stomach?

One reason is, it cannot be digested, therefore it causes the belly to swell, and in some fort the bloody-slux; secondly it hinders making water; but to drink good is wholesome.

For why do physicians forbid us to labour presently after dinner?

For three reasons; first, because motion hinders the virtue and power of digestion; secondly, because stirring immediately after dinner, cause the parts of the body to draw the meat raw to them, which often breeds sickness; and thirdly, because motion makes the food descend before it is digested:

Z 2.

but after supper 'tis good to stir, by reason we soon after go to sleep, therefore should walk a little, that the food may go to the bottom of the stomach.

For why is it good to walk before dinner?

It makes a man well disposed, fortifies and strengthens the natural heat, causing the superfluity in the stomach to descend, wherefore Avicen says, such as neglect this exercise fall into inflammation of the heart.

Fo why is it wholefome to vonit, as fome fay?

Because it purges the stomach of all naughty humours, axpelling them, which would breed agues if they should remain in it. Avicen says, a vomit purges the eyes and head, clearing the brain.

How came sleep to strengthen the stomach and the diges-

tive faculty?

Because in sleep the heat draws inwards, and hesps digestion; but when we awake the heat remains and is dispersed throughout the body.

### Of the GALL and SPLEEN.

Because cholerick humours are received into it, which thro) their acidity help the guts to expel superfluities, also it helps digestion.

How comes the jaundice to proceed from the gall?

The humour of the gall is blueish and yellow, therefore when its pores are stopt, the humours cannot go into the sack thereof, but is mingled with the blood, wandering throughout all the body, and infecting the skin.

Why hath not a horse, mule, ass, or cow a gall?

Though those creatures have no gall in one place, as in purse or vessel, yet they have one dispersed in small veins.

How comes the spleen black?

It is occasioned by a terrestrial and earthy matter of a black colour, as Aristotle says. Another reason is, according to physicians, the spleen is the receptacle of melancholy, and that is black.

Why is he lean, who hath a large fpleen?

Because the spleen draws much water to itself, wich would turn to fat; therefore contrariwise men that have but a small spleen are fat.

Why does the spleen cause men to laugh, as says Isadorus, we laugh with the spleen, we be angry with the caul, we are

wife

wife with the heart, we love with the liver, we feel with the brain, and speak with the lungs, that is the cause of laughing, anger, love, wisdom, speech, and feeling proceeds from

the spleen, gall, liver, lungs and brain?

The reason is, the spleen draws much melancholy to it, being its proper seat, the which melancholy proceeds from sadness, and is there consumed, and the cause failing, the effect doth so likewise. And by the same reason the gall causes anger; for cholerick men are often angry, because they have much gall. For the better understanding of this, note, that there are four humours in man, viz. blood, choler, phlegm, and melancholy; each has its particular receptacle. Of a hot and dry substance choler is engendered, which goes to the gall; but of a cold and dry humour melancholy is engendered, and goes to the spleen; of a cold and moist humour phlegm is engendered, and goes to the spleen; but the blood, which is the most noble humour, is engendered in the liver, which is its proper place.

# OF CARNAL COPULATION.

WHY do living creatures use carnal copulation?

Because it is the most natural work that is in them
to beget their like, for if copulation were not, all procreation
had sunk ere now.

What is this carnal copulation?

It is a mutual action of male and female, with instrument ordained for that purpose to propagate their kind; and therefore divines say it is a sin to use that act for any other end.

Why is this action good in those who use it lawfully and

moderately?

Because, says Avicen and Const. it eases and lightens the body, clears the mind, comforts the head and senses, and expels the melancholy. Therefore sometimes through the omission of this act, dimness of light doth ensue, and giddiness; besides the seed of a man retained above its due time, is converted into some infectious humour.

Why is immoderate carnal copulation hurtful?

Because it destroys the fight, dries the body, and impairs the brain; often causes severs, as Avicen, and experience show: it shortens life too, as is evident in the sparrow, which, by reason of its often coupling, lives but three years.

Z 3

Why doth carnal copulation injure melancholy or chole-

rick men, especially thin men?

Because it dries the bones much, which are naturally so. On the contrary, 'tis good for the phlegmatic and sanguine, as Avicen says, because they abound with that sub-lance which by nature is necessarily expelled. Tho' Aristotle affirms, that every fat creature has but little seed, because the substance turns to fat.

Why don't female brute beafts covet carnal copulation

after they be great with young?

Because then the womb or matrix is shut, and defire doth

Why should not the act be used when the body is full?

Because it hinders digellion, and it is not good for a hungry belly, because it weakens him.

Why is it not good after a birth?

Because then the pores are open, and the heat disperses through the body; yet after bathing it cools the body very much

Why is it not proper after vomiting or loofenels?

Because 'tis dangerous to purge twice in one day: but so it is, in this act the reins are purged, and the guts by the vomit.

Why are wild beafts furious when they couple, as appears in affes, which bray; and harts, who are mad almost, as

Hippo crates fays?

Their blood is kindled with defire, and nature also labour to expel superfluities in them, which dispose to anger and madness: therefore the act done, they are tame and gentle.

Why is there such delight in the act of venery?

Because this act is a base and contemptible thing in itself, insomuch that all creatures would naturally abhor it, were there no pleasure in it, and therefore nature readily uses it, that all kinds of living things should be maintained and kept.

Why do fuch as use it often, take less delight in it than

those who come to it seldom?

For three reasons: first, because the passages of the seed are over-large and whide, therefore, it makes no stay there, which would cause the delight. Secondly, because that through often evacuation there is little seed lest, therefore no delight. Thirdly, because such instead of seed, cast out bleed undigested and raw, or some other watery substance, which is not hot, and therefore affords no delight.

Whether

Whether can this carnal copulation be done by the mouth, fo that beafts may conceive thereby, as some say of pigeons, that by kissing they do it, and conceive. Some say that it

is true in the weafel or ermine?

According to Aristotle it is false; for though pigeons do kiss by the beak, yet they do not couple this way nor conceive. And because the weasel carries his young ones from place to place in his mouth, they are of that opinion: wherefore Arist. says, whatever goes in at the mouth is consumed by digestion, and if the seed should go in at the mouth, then that would be consumed by digestion. The major part is plain, the conclusion doth hold in Davii.

### Of the SEED of MAN or BEASTS.

There are divers opinions of phylosophers and physicians in this point. Some say 'tis a supersuous humour of the fourth digestion; others say, that the seed is pure blood slowing from the brain, concected and whitened in the testicles; and some again say, tis the supersuity of the second or third digestion; but, because sweat, urine, spittle, phlegm, choler and the like, Aristotle says, the seed is always the supersuity of the last nutriment, that is of blood dispersed throughout the body, and comes chiefly from the heart, liver and brain: an argument of this is, because those parts are greatly weakened by casting seed, and therefore it appears that carnal copulation is not good. But some think this to be true by over-vehement practice in this act; but moderately used, it is very wholesome, as was said before.

Why is a man's feed white, and a woman's red?

'Tis white in men by reason of his great heat and quick digestion, because rarified in the testicles; but a weman's is red, because 'tis the superfluity of the second digestion, which is done in the liver. Or else we may say, 'tis because the terms corrupt undigested blood, and hath its colour.

Doth the feed of a man come from the parts of the body,

or from the humours?

Some fay from the parts of the body, and that we prove, because we find a lame man begets a lame child; and if the father hath a scar, the child hath one also, as Aristotle alledges, Lib. de Animal, which could not be if the seed did not fall from the parts of the body. Some say it comes from the humours, by reason 'tis made of the least nutriment,

and that is no part but a humour. As for lameness or scars, that proceeds from the imagination of the mother at the time of carnal copulation; as Aristotle saith, Lib. de Generat. Animal.

How comes the imagination of the mother to bring forth a blackamoor, as Albertus Magnus reports of a queen, who in the act of carnal copulation imagined, a black being printed,

and in her fight?

Advice says, the imagination of a fall makes a man tall, and the imagination of a seprofy makes a man a leper. So in this the imagination is above the forming power, and therefore the child born followeth the imagination, and not the power of forming and shaping, because 'tis weakest.

Doth the man's feed enter into the fubiliance of the child? The feed of both father and mother go into the fubitance of the child in the womb, as cream growth to the substance of the cheefe. Yet this opinion doth not feem to be of force; therefore, according to our author and other philosophers, we fay the feed doth not go into the fubitance of the child; and it is proved thus, because that so the matter and the efficient cause should be all one, which is against the philosopher. The consequence is good, because the feed is the efficient cause of the house, and therefore is not the material cause of the child. This is proved another way: as there is the felf-same material cause of nourishment and generation, 2 de anima. fo we have our being and nourishment of the fame matter; but the feed cannot be the material cause of nourishment, according to Averrois, therefore not of the being: and as both feeds are shut up in the womb, fo that of the man disposeth and prepares the woman's to receive the form, perfection, or foul, which being done, it is converted into a humidity that is breathed out by the pores of the matrix.

How comes females to have monthly courfes?

Because they are cold in respect of men, and because all their nourishment can't be converted into blood, a great part whereof turns to menses, which are monthly expell'd; I mean every woman in health, and of 13 years old, seldom before; nay, some distempered women have them not at all.

For what reason don't they come before thirteen?

Because young women are hot, and digett all their nourishment, therefore have them not before that age.

For

For what reason do they leave at about fifty?

Some answer that old women be barren, and therefore they cease; but a better answer is, that then nature is weak in them, and therefore they cannot expel them by reason of weakness; there is great store of immundicities bred in them, which lies in a lump; this makes them troubled with coughs and other infirmities. Men should refrain their use at those times.

Why have not breeding women the menfes?

Because that then they turn into milk, and into the nourishment of the child; for if a woman with child have them, tis a sign she will miscarry.

Why are they termed menstrua, from the word mensis,

a month?

Because 'tis a space of time which measures the moon, as she ends her course in 29 days and 14 hours. Now the moon hath dominion over moist things, and by reason the meases are humid, they are called meases profluvium; for moist things encrease and decrease as the moon does.

Why do they continue longer with some than others, as with some fix or seven, but commonly with all three days?

The first are colder, therefore they encrease most in them, and consequently are longer in expelling; other women are more hot, and therefore they have fewer, and are soon expelled.

Where are the terms retained before they run?

Some fay in the matrix or womb; but Averrois fays, the matrix is the place for generation, and that those terms further not generation at all. Therefore he afferts that there are certain, veins about the back-bene which retain them; a fign of which is, those women at that time have great pain in their backs.

Whether are the menses which are expelled, and those

which the child is engendered of, all one?

No; because the one are unclean, and unsit for that purpose, but the other very pure and clean, therefore fittest for generation.

Why doth those got with child when they have the terms upon them, bring forth weak and leprous children?

Because they are venomous; so the cause appears in the effect, as philosophers say, the effect carrieth the likeness, or the cause; therefore such a child must needs be ill disposed of body.

Why

Why hath not women these at one and the same time, but some in the new moon, some in the full, and others at the wain?

By reason of their several complexions; and though all women (in respect of men) are phlegmatic, yet some are more sanguine than others, some more cholerick; as months have their quarters, so have women their complexions, the first sanguine, the second cholerick. One of a sanguine complexion hath her terms in the first quarter, a cholerick in the second, a melancholy in the third, and so in the rest.

Why have the fanguine theirs in the first quarter?

Because, saith Galen, every such thing added to such a thing, doth make it more such; therefore the first quarter of the moon encreaseth blood in a sanguine complexion, and then she expels it.

How do they come in the end of the month?

Because most women then are phlegmatick, and the last quarter is phlegm. Or else it proceeds from defect, and therefore cold works then do multiply the matter, and so multiplied, is then expelled.

How happens pain and grief at that time?

Because it is like the pain of the stranguary, in making water drop by drop: for the stranguary, by reason of the drink undigested, offends the subtile passage of the urine, as happens after bathing; so the menses, undigested and of an earthy substance, hurt the passage by which they go.

Why do women early conceive after their menses?

Because the womb being cleansed, they are better pre-

Why do women look pale when they are upon them?

Because then the heat goes from the outward part of the body to the inward, to help nature and expel their terms, which deprivation of heat doth cause a paleness in the face. Or else it is because that flux is caused of raw humours, which when they run, they make the face colourless.

Why do they at that time abhor their meat?

Because nature labours more to expel their terms than digest, and therefore if they should eat, it would remain raw in the stomach.

Why are fome women barren, and can't conceive?

According to physicians, for divers reasons; first, because it proceeds sometimes of the man, who may be of a cold nature, so his seed unfit for generation; secondly, because it is waterish, and so doth not stay in the womb;

thirdly.

thirdly, by reason the seed of them both has not a like proportion, as if the man be melancholy and the woman fanguine, or the man cholerick and the woman phlegmatick; for it is evident in philosophy, that the agent and the patient ought to have the same proportion, else the action is hindered.

Why do fat women feldom conceive with child?

Because they have a slippery womb, and the seed will not stay in; or else because the mouth of the matrix is very straight, and the seed can't enter in, or if it do, 'tis so very slowly, that it grows cold in the mean time, so is unfit for generation, and is dissolved into any sleshy substance.

Why do those of very hot constitutions seldom conceive

with child?

Because the seed in them is extinguished or put out as water cast into fire; whereof we find that women who vehemently defire the slesh seldom conceive with child.

Why are wheres never with child?

By reason of divers seeds, which corrupt and spoil the instruments of conception, for it makes them so slippery that they cannot retain seed. Or else 'tis because one man's feed destroys another, so neither is good for generation. Albertus says, the best thing to help conception is, to take the matrix of a hare beat to powder, and so put in drink.

Why have fome women long and slender children, and

others short and thick ?

Because, as Galen and Averrois say, the child is formed according to the dimensions of the womb; wherefore, because some women have a long and narrow womb, their children are long and slender, others on the contrary short and large, therefore their children be short and thick.

For why doth a woman fometimes conceive twins?

According to Galen, because there are several cells or receptacles in the womb, wherefore they may naturally have so many children at once as there falls seed in those cells: there are three in the right side and three in the left; in the right side boys are engendered; in the left girls; and in the midst of these cells or chambers there is another, where the ancients affert hermaphrodites to be engendered: f a woman should have more than seven children at once, it hould be rather miraculous than natural.

Why are twins but half men, and not fo ftrong as other

ien?

By reason the seed which should have been for one, is divided into two, and therefore they are weakly, and in truth do not often live long.

# OF HERMAPHRODITES.

OW are hermaphrodites begotten? There are feven cells in the womb, three on the right fide, three on the left, and a feventh in the center, into which the feed falls, an hermaphrodite is faid to be begotten in this manner; because nature doth always tend to that which is best, therefore she doth always intend to beget the male, and not the female, because the female is only for the male's fake: therefore the male is fometimes begotten in all its principal parts; and yet through the evil disposition of the womb and object, and inequality of the feeds when nature cannot perfect and end the male, she brings forth the female too. And therefore the natural philosopher fays; an hermaphrodite is impotent in the privy - parts of man, as appears by experience.

Why doth not nature dispose in him two secret parts of. man, or two of a woman; but one of a man, and one of a

woman;

Because nature should then make one of them in vain; but that is against the philosophers, who say that God and nature make nothing in vain.

Is an hermaphrodite accounted a man or woman?

It is to be confidered in which member he is fittest for the act of copulation; if he be fitted in the woman's, then it is a woman: if in the man's, he is a man.

Should he be baptized in the name of a man or a wo-

man?

In the name of a man, because names are given ad placitum, and therefore he should be baptized according to the worthielt name, because every agent is worthier than its patient.

Shall he stand in judgment in the name of a man or wo-

According to the law he should first fwear, before he he man ? admitted to judgment, which fecret part he can use, and for is to be admitted according to the use and power of that part

# Of MONSTERS.

OTH nature make any mousters? She doth, for if the did not, the would then be depri ved of her end. For of things possible she doth always propose to bring forth that which is most perfect and best; but in the end, through the evil disposition of the matter, and insuence of some special constellation; not being able to bring forth that which she intended, she brings forth that which she can. As it happened in Albertus's time, when in a certain village a cow brought forth a cow half a man, then the countrymen suspecting a shepherd, would have burnt him with the cow, but Albertus being skilful in astronomy, said, that this did proceed from a special constellation, and so delivered the shepherd from their hands.

Be they one or two?

Aristotle faith, you must look into the heart, and if there be two hearts, there be two men.

Why is a man borne fometimes with a great head and fix

fingers on one hand, or with four?

Aristotle saith, it proceeds of superssuity and abundance of matter, when there is too much matter, then he is born with a great head, or six singers; but if there be want of matter, then there is some part too little, or less than it ought to be.

#### OF INFANTS.

IV HY are some children altogether like the father, some like the mother, some to both, and some to neither?

If the feed of the father do wholly overcome that of the mother, the child doth wholly refemble the father; but if the mother's predominate, then it is like the mother; but if he be like neither, that doth happen for many causes; sometimes through the four qualities, some through the influence of some heavenly constellation. Albertus gives an example, and saith, that there was on a time a good constellation for begetting of hogs, and a child was then begotten and brought forth which had a face like a hog, and according to this, divers fort of monsters are brought forth.

Why are children oftener like the father than the mother? That proceeds of imagination of the mother in the act of copulation, and therefore by reason of the strong imagination in the time of conception, the children get the disposition of the father; as appeared before of the queen which had her magination on a blackamoor, and of an Ethiopian queen, which brought forth a white child, because her imagination

Aa

was upon a white colour. And is feen in Jacob's skill in casting rods of divers colours into the water when his sheep went to ram.

Why doth children fometimes refemble more the grand-

fathers and great grandfathers than their parents?

Because the virtue and force of the grandfather is grafted in the heart of the begetter, and it may be said that sometimes it doth proceed of the similitude of the nutriture, and then the child is formed by the similitude of the grandfather.

Why doth children according to the common course and use of nature, come out of the mother's womb in the ninth

month?

Because the child is then fully perfect, or else because some benign place doth reign, as Jupiter, who is a friend of nature; for according to astronomers, he is hot and moist and therefore doth temper the malice and nauthiness of Satan, which is cold and dry, and therefore for the most part children born in the ninth month are healthful.

Why do children born in the eighth month for the most part, die quickly; and why are they called the children of

the moon?

Because the moon is a cold planet, which has dominion over the child, and therefore doth bind it with its coldness, which is the cause of its death.

Why doth a child cry as foon as it is born?

Because of the sudden change from heat to cold, which cold doth hurt its tenderness. Another reason is, because the child's soft and tender body is wringed and put together, coming out of the narrow and strait passage of the matrix, and especially the brain being moist, and the head pressed and wrinkled together, is the cause that some humours do distil by the eyes which are the cause of tears and weeping. The divines say, it is for the transgression of our first fathers, and original sin.

Why doth a child put his finger into his mouth when he

cometh first into the world?

Because that coming out of the womb, he cometh out of a hot bath, and entering into the cold put his fingers into his mouth for want of heat.

How deth a child come into the world out of the womb?

He cometh forth with the head forward: for if he should come with the thighs or arms he would kill himself and the mother,

Of the young one in the Womb.

The first fix days the seed hath the colour of milk, but in the fix days following a red colour, which is near unto the disposition of slesh; and then in changed into a thick substance of blood, but in twelve days following this substance is made so thick and sound, that it is able to receive shape and form, because a suid or running substance steepeth on till its birth. And now it is governed every month by the planets, Boetius tells us elsewhere.

Doth the child in the womb void excrement or make

water?

No, and the reason is, because he hath the first digestion which is in the stomach, he receives no food by the mouth, but it comes to him at the navel, he therefore makes no urine, but sweats, which at best is but little, and is received in a skin in the matrix, and at his birth is cast out.

Why doth the child come out of the matrix eafily after

feven, eight, or nine months?

Because faith Galen, when the fruit is ripe, then the digaments are broken, and so it falls out.

## Of ABORTION and untimely BIRTH.

W HY do women that eat unwholesome meats easily

Because it breeds putrified seed in them, which the mind abhorring, doll cast it out of the womb, as unfit for the most noble shape, which is adapted to receive the soul.

Why doth wrefling or leaping cause the casting of the

child, as some subtile women used to do on purpose?

The vapour is burning, and doth easily hurt the tender substance of the child, entering in at the pores of the matrix. Albertus says, if the child be near delivery, lightening and thunder will kill it.

Why doth thunder and lightening rather cause young

women than old to miscarry?

Because the bodies of young women are fuller of pores, and more flender, and therefore the lightening sooner enters into their body; but old one's have a thick skin, well compacted, therefore the vapours cannot enter.

Why do much joy cause a woman to miscarry?

Because in the time of joy a woman is destitute of heat, and so the miscarriage doth follow.

Aa2

Why do woman easily miscarry when they are first with child, viz. the first, second. or third month?

As apples and pears eafily fall at first, because the knots

and ligaments are weak, fo it is of a child in the womb.

Why is it hard to mifcarry when the y are come to the midst

of their times, as three, four, five or fix month?

Because then the ligaments are stronger, and well for-

## Of divers MATTERS.

W HY have some women greater grief than others in child birth?

For three reasons, first, for the largeness of the child, secould, the midwife being unskilful, and thirdly, because the child is dead, and cannot be bowed. For the contrary causes some have less pain.

Why has not man a tail like a beaft?

Because a man is a noble creature, whose property is to sit; so a beast cannot that hath a tail.

Why do such as keep hot houses expel the heat of the

furnace better with cold water than hot?

By reason they are contrary qualities, which work strongly one against the other, therefore the heat is easier expelled from the stone.

Why does hot water freeze fooner than cold?

Because hot water is thinner, and gives better entrance to

Why is every living thing dull after copulation?

By reason the act is filthy and unclean: and so every living creatures abhors it, when men do think upon it, they are ashamed and sad.

Why cannot drunken men judge of taffes as well as fober

ones?

Because the tongue being full of pores, and spungy it receives great moisture in it, and more in drunken men than in sober, therefore the tongue (though often drinking) is full of bad humours, and because it is so, the faculty of take is rendered out of order; therefore through the thickening of the mean, i. e. take itself, drink taken of drunkards is not presently felt, for to due feeling there is requisite to have a due proportion of the mean. And by this is also understood why drunkards have not a perfect speech then.

Why have melancholy beafts long ears: and why are not those men wise for the most part that have long ears, but those otherwise with short ones?

The ears proceed from a cold and dry fubstance called a griftle, which is apt to become a bone; and because melancholy beasts do abound with this kind of substance, they have long ears.

How comes the other to be half-witted?

Because the minds and souls follow the bodies, for if the senses of the body be subtle, the soul exercises subtle operation, as well active as speculative; and the contrary is in a gross body.

How is the intellectual foul joined to a child in the womb of the mother; and how does the man who begets it make

the matter apt and fit to receive the foul?

Divines fay, that into a substance sufficiently disposed and made sit, God doth insuse the intellectual soul; and St. Augustin says the like. The soul in creating is insused, and in insusing, is created.

Why do haves fleep with their eyes open?"

Because they have their eyes standing out, and their eyelids short, therefore never quite shut. Another reason is they are timorous, and as a safe-guard to themselves, sleep with their eyes open.

Why don't crows feed their young till they be nine days.

old?

Because steing them of another colour, they think they are of another kind; mean while God feeds them with heavenly dew; as the pfalmist saith. He who doth give beasts their food, and young crows, which call upon him.

Why are sheep and pigeons mild creatures? Because they want galls, which stir anger.

Why have birds their flones inwards?

Because if they were outward, they would hinder their flying and lightness.

How comes it birds don't pifs?

Because that superfluity which would be converted into urine is turned into feathers, for there is much moisture in the feathers. Another reason is, they are in continual motion, therefore moisture in them is dried up by air or winds.

How comes long eggs a fign and cause of the male, and

A a 3

Hippo-

Hippocrates fays, it is the property of heat to ascend from the center to the circumference of cold. Therefore if there be any long eggs, it is a fign they have a great heat, and therefore pass into the substance of the male, for in every kind the male is hotter than the female, as philosophers say. If the eggs be short and slat, it is a sign the heat is small and undispersed, and goeth into the substance, of the female.

How do we hear better by night than by day?

Because (as Aristotle saith) there is a greater quietness in the night than in the day, for the sun doth not exhale the vapours by night, but it doth in the day, therefore the mean is more sit than ready, and the mean being sit, the motion is better done by it, which is said to be done by a sound. Another reason is there are motions of the air and sounds in the day, more than in the night, which hinders one another: in the night there is silence, which is opposite to sound, and opposites put one against the other, shew the better.

For what reason doth a man laugh sooner when touched

in the arm pits, than in the other parts of the body?

Because there is in that place a meeting of many sinews, and the mean we touch (which is the sless) is more subtil there than in other parts, and therefore a better feeling. And this is true if that place be not touched too roughly, if you do so, then there is not that delight: when a man is moderately and generally touched there, the spirits that are there dispersed, run into the face and thence it causes laughter.

How comes wood burnt covered into black coal, and a

bone burnt into white fubstance?

Because the wood before it was burnt was moist, and so after burning getteth heat accidentally; and that heat is not able to consume all the moisture of the wood, and therefore there remaineth some after the burning, and is converted into black substance because the humidity of the wood was slimy, and could not altogether be consumed by the fire. But a bone of its own nature is cold and dry, having but small moisture in it which the burning doth wholly consume, and so accidentally, the moisture being consumed, the body waxeth white.

Why do some women love white men, and some black?

There

There are two answers: some women have a weak fight, and such delight in black, because white doth hurt the fight more than black. The second reason is, because like delight in the like; but some women are of a hot nature, and such are delighted with black, because blackness doth sollow heat. And others are of a cold nature, and these are delighted with white, because cold is the mother of whiteness.

Why do men willingly sleep after labour?

Because that through continual moving, the heat is dispersed to the external part of the body, which after labour is past gathered together to the internal parts of digestion, there to digest; and from digestion, vapours do rise from the heart to the brain, which do stop the passages, by which the natural heat should be dispersed to the external part; and then the external parts being cold and thick by reason of the coldness of the brain, sleep is procured. And by this it appeareth, that such as eat and drink much, do sleep much and long, because great store of humours and vapours are bred in such, which cannot be digested and consumed of the natural heat.

Why are fuch as fleep much, evil disposed and ill-coloured?

Because, that in sleep much moissure is gathered together, which cannot be consumed, which is expelled in making, and so it doth cover to go out through the superficial part of the body, and especially it resorts to the face, and so is the cause of a bad colour, as it appeareth in such as be sleematick who desire more sleep than others?

Why doth it appear unto some in their sleep, that they

eat and drink fweet things?

Because the phlegm drawn up by the jaws doth distil and drop to the throat, and this phlegm is after a fort sweet, and therefore that seemeth so to them.

Why do some dream in their sleep that they be in the water and drowned, and some that they be in water and not drowned; and this doth happen especially in such as are

flegmatick.

The reason is (as Aristotle saith) because the stegmatic substance doth burn to the high parts of the body, and then they think they are in the water and drowned; and when that substance draweth unto the internal parts, then they think they escape. Another reason may be, overmuch re-

pletion

pletion and drunkenness: and therefore when a man is overmuch filled with meat, the sumes and vapours ascend and gather together, and therefore they think that they are drowned and strangled; but if they cannot ascend so high, then they seem to escape.

May a man procure a dream by an external cause?

Aristotle holdeth that it may be done, if a man do speak foftly at a man's ear, and awake him, then of this stirring of the spirits there are thunderings and buzzings in the head and so dream of that. And so some men have dreams by divine revelation, when it pleaseth God to send any.

How many humours are there in man's body?

Four, whereof every one hath its proper place in man's body. The first is choler, which physicians call stava bilis, as is placed in the liver The second is melancholy, called atra bilis, whose feat is in the spleen. The third is slegm, whose place is in the head. The fourth is blood whose place is in the heart.

What condition and quality hath a man of a fanguine

complexion?

He is fair and beantiful, he liath his hair for the most part fmooth: he is bold, he retaineth that which he hath conceived; he is shame-faced, given to musick, a lover of sciences, liberal, courteous, and desires no revenge.

What properties do follow a figgmatic complexion?

They are dull of wit, their hair never curls, they are feldom very thirsty, they are much given to sleep, they dream of things belonging to the water, they are fearful, covetous, given to heap up riches, are weak in the act of venery.

What properties do follow the choleric man?

He is furious and angry, quarrelfome, given to war, pale colour'd and unquiet; drinks much, sleeps little, and defires much the company of women.

What properties do follow the melancholy man?

He is unquiet, brown in complexion, his weins hidden, he eateth little, and digesteth less; when he dreameth, it is of dark confused things; he is sad, fearful, exceeding covetous and incontinent, unless he bridle his affection.

What dreams do follow these complexions?

Pleasant merry dreams do follow the sanguine complexion, fearful dreams the melancholy, the cholenic dream of children, fighting and fire, and the slegmatick dream of water.

And

And this is the reason why a man's complexion is said to

be known by his dreams. It made to the total the the

What is the reason that if you cover an egg over with falt, and let it lie, in a few days, all the meat within is consumed?

The great dryness of the falt doth consume the substance of the egg: but in sand some say they may be kept as long, as the mariners do practise.

Why is the melancholy complexion the worst of all?

Because it is the dregs of blood, which is an enemy to mirth, and farthest from the beginning of man's life, and bringing old age and death, because it is cold and dry.

Why is the flegmatick for the most part dull of wit?

Because that the vivacity of wit proceedeth of heat, so of cold the contrary, which they are subject unto.

Wherefore doth it proceed that some men die with ex-

treme joy, and some with extreme grief?

Over great joy doth overmuch heat the internal parts of the body: and overmuch grief doth drown and suffocate the heat, the which failing, a man dieth.

Why hath a man fo much hair on his head?

The hair of the head proceedeth of the vapours which ariseth from the stomach, and ascend to the head, and also of the superfluities which are in the brain; and those two passing thro' the pores of the head, are converted into hair, by reason of the heat and dryness of the head. And because man's body is full of humours, and hath more brains than other creatures, and also more superfluities in the brains, which the brain expelleth, it followeth that he hath more hair than other living creatures.

How many ways is the brain purged, and other hidden

places of the body?

Four, the watery and grofs humours are purged by the eyes, melancholy by the ears, choler by the nofe, and flogm by the hair.

What is the reason that such as are very fat in their

youth, are in danger to die on a fudden?

Such have very small and close veins, by reason of their fatness, for that the air and the breath can hardly have free course in them; and thereupon the natural heat wanting some refreshment of the air, is put out, and as it were quenched.

Why doth garlick and onions grow after they are gathered?

It proceedeth of the great humidity which is in them.

Why do men feel cold fooner than women?

Because that men being more hot than women have their pores more open, and therefore the cold doth sooner enter in them, than into women.

Why are not old men so much subject to the plague as

young men and children?

They are cold, and therefore the pores are shut up, and not so open as in youth; and therefore the infecting air doth not penetrate so soon as when they are open, as in youth by reason of heat.

Why do we cast water into a man's face when he swooneth? Because that through the coldness of water, the heat

may run to the heart, and so give firength.

Why are those waters best and most delicate which run

towards the fun-rifing.

Because they are soonest stricken with the sun-beams and made pure and subtile, because the sun hath them long under him, and by that means take off the coldness and gross vapours, which they gather from the ground they run thro's

Why have women fuch weak fmall voices?

Because their instruments and organs of speaking by reafon they are cold, are small and narrow; and therefore receiving but little air, causeth the voice to be small and esseminate.

Whereof doth it proceed that want of sleep doth weaken

the brain and the body?

Much watching doth engender choler, the which, being hot, doth dry up and lessen the humours which conserve the brain, the head, and other parts of the body.

Whereof doth it proceed that vinegar doth stench blood? It proceedeth of its cold virtue, for all cold naturally is binding, and vinegar being cold, hath the like property.

Why is the fea water falter in summer than in winter?

It proceedeth from the heat of the fun, feeing by experience that a falt thing being heated becometh more falt.

Why do men live longer in hot regions than in cold?

Because they be more dry, and by that means the natural heat is better conserved in them than in cold countries, because the cold doth extinguish the heat.

Why is well-water feldom or never good?

All water which standeth still in the spring, and is never heated by the sun-beams is very heavy, and hath much earthy matter in it; and therefore wanting the heat of the sun is naught.

Why

Why do we sleep better and more at ease on the right side than on the left?

Because when we lye on the left, the lungs do lye upon and cover the heart, which is on that side under the pap. Now the heart, the sountain of life, being thus occupied and hindered with the lungs, cannot exercise its own proper operation, as being overmuch heated with the lungs lying on it, and therefore wanting the refreshment of the air which the lungs do give it, like the blowing a pair of bellows, is choaked and suffocated; but by lying on the right side, these inconveniencies are avoided.

Whereof doth it proceed that the holding of the breath

doth cause yexing to cease?

Because the holding the breath doth heat the internal parts of the body. And this heat chaseth away the yex, being nothing else but a cold air within the body.

What is the reason that old men sneeze with difficulty?

Because that through their coldness their arteries are very narrow and close, and therefore the heat is not of force to expel the cold; for I think sneezing is like the combat in the air made by thunder, which is caused by heat and cold.

Why doth a drunken man think that all things about him

doth turn round ? . . .

Because the spirits which serve the sight are mingled with vapours, sumes, and the wine; and then the overmuch heat tauseth the eye to be in a continual moving; and the eye being round, causeth all things about it to seem to go round?

Wherefore doth it proceed, that bread which is made with falt is lighter than that which is made without it, con-

fidering falt is very heavy of itfelf?

Although bread is heavy of itself, yet the salt dries it, doth make it light by reason of the heat which it hath, which heat doth dry, and the more heat there is in it, the better the bread is, the lighter and more wholesome for the body.

Why is not new bread good for the flomach?

Because it is full of moistness, and thick and hot vapours, which do corrupt the blood, and hot bread is blacker than cold, because heat is the mother of blackness, and because the vapours are not gone out of it.

Why doth lettuce make a man sleep?

Because they engender gross vapours.

Why do the dregs of wine and oil go to the bottom, and those of honey swim uppermost?

Becaufe

Because the dregs of wine and oil are earthy and no way purged before, and therefore being of the nature of earth do go to the bottom; but honey is a liquor, which cometh from the stomach and belly of the bee, and there in some fort purified and made fubtile; and by that means that which remains is light and hot, and therefore goes upwards.

Why do cats and wolves eyes shine in the night, and

not in the day?

The eyes of these heasts are by nature more christaline than the eyes of other beafts, and therefore do shine as they do; but the brightness of the fun doth hinder them to be feen in the day time.

What is the reason that some men when they see others dance, do the like with their hands and feet, or by fome

other gesture of the body ?

The answer is, because the fight having carry'd and represented unto the mind that action and judging the same to be pleasant and delightful, and therefore (desiring it) the imagination draweth the likeness of it in conceit, and ftirs up the body by the gestures.

Why do much fleep cause some to grow fat, and some lean? Those which are of ill complexion, when they sleep, do confume and digest the superfluities of that they have eaten, and therefore become fat. But fuch as are of good complexion, when they fleep are much more cold and fo digeft

How and for what cause do we suffer hunger better

than thirlt?

When the stomach hath nothing to confume, it confumeth the flegm and humours which it findeth most ready and most at hand; and therefore we fuffer hunger better than thirst, because the heat hath nothing to refresh it withal.

Why doth the hair fall after a great fickness?

Where the fickness is long, as an ague, the humours of the head are dried up through overmuch heat, and therefore wanting nourishment they fall.

Why do the hair of the eye-brows grow long in old men? Because that through their age the bones of the eyelids are thin, by reason of the want of heat, and therefore the hair doth grow there, by reason of the rheums of the eyes. The like doth happen in fuch as imagine much, because that with their heat they draw up many humours to the fore part of the head, where the imagination is placed.

Whereot

Whereof proceedeth gaping?

Of gross vapours which occupy the vital spirits of the head, and the senses are cold, making them ready to sleep.

What is the reason that some flowers do open with the

fun rifing and some with the fun fetting?

Cold doth close and shut as hath been said, but the heat of the sun doth open and enlarge, some do compare the sun to the soul of the body; for as the soul giveth life, and when it departeth, death solloweth. So the sun doth give life, and vivicate all things; the cold bringeth death, withering and decaying of all things.

Why do grief cause men to grow old and grey?

Age is nothing else but a dryness, and want of humours in the body: grief then causeth alteration, and alteration heat, and heat dryness; age followeth immediately, and greyness.

Why are gelded beafts weaker than fuch as are not gelded? Because they have lesser heat and by that means lesser

force and Arength.

## MARCUS ANTONIUS ZIMARAS SANCTIPERTIAS'S PROBLEMS.

W HY is it esteemed in the judgment of the most wife, the hardest thing to know a man's self?

It is because nothing can be known; its form and perfection cannot be found; to know the form and perfection of a man's self; as it cometh unto the philosopher, is a matter hard enough, and a man, by the authority of Plato, either is nothing, or if he be any thing, he is nothing but his soul. Or, is it because it cannot be done by a reflected action, and to reflect and look unto himself is a token that he is separated by the sless: for he who would know himself, should be drawn from sensible affections, and how hard this is, no man is ignorant of? Or, is it because a man liveth by understanding? but the understanding of a man cannot conceive himself, but after the understanding of senses which is very hard.

Why was Socrates efteemed the wifest of all Greece by Apollo, seeing that by the opinion of Aristotle, he was conversant and busied only about morality, and nothing

about nature?

Whether it is because it is more expedient for the commodity and use of men to live well, than to contemplate;

Bb

or because it seemeth to Plato, that he was usually professed of him every where, I know one thing, that I know nothing.

Why do men especially contend and strive in things of

wit ?

It is because they think that other things which are called goods, are in the power of another, as the gifts of the body are nature's, and external and wordly goods are subject unto the rule of fortune; whereof it cometh to pass, that every man can easily suffer himself to be overcome in such things, as things not happening through his fault or occion, but they think wit to be in their own power. Or, is it because they think that the goods of the mind do excel all other good goods, and therefore do think it a thing most natural to contend for that which is most excellent? Or, is it because it is a common disease of all men, as it seemeth unto a certain wise man, that every man doth think himself more learned than he is, and therefore doth desire to perform that which he believeth without study and labour.

Why do men fay that philosophy is naked?

Is it because truth is naked, and that there needs no colour of words when we hand a matter of truth; for it belongeth to sophisters to dispute of terms, when the sincere truth is sought. Or, is it because they do not play the philosopher well, which seek philosophy for gain and ambition, and not for herself? Or, is it because he should be void from all worldly affections, who desireth to endeavour himself in the study of philosophy; for Aristotle doth say, the soul is made wise by rest and quietness. And it were easy for philosophers to become rich if they would, as it appeareth by the example of Thales.

Why do men defire to be had in memory after their death, and therefore fome make pyramids, statues, images, and divers other tokens and monuments which they

build and leave behind them?

It is because all things, as seem unto Aristotle, do defire to anticipate of some perpetuity and divine being, as much as they can; and therefore if they cannot remain in nature and being, yet they endeavour at least to continue in the opinion and conceit of men? Or else hath cuttom brought it in so, to stir up such as come after, to the end they should not degenerate from their parents.

Why is the cause why men's defires grows without mea-

fore about fortune's goods?

It is because natural defires, as Seneca faith, have an end, and fuch defires which proceed of false opinion, have no where to end.

. Why do poets always assign and appoint some wisemen to be familiar with princes: as Homer doth Neftor with Agamemnon: Euripides, Tirefias with Creon: Hefiodus, Prometheus with Jupiter : and Maro, Achates with Æneas?

It is because, that by the law of nature, as Plato doth fay, wisdom and power doth direct our actions to one end,

and to effect the fame thing, love it, and feek it.

Why doth Homer, when he makes mention of ambaffadors, talk always of the embassy of a commander in bare

words?

It is because it is the duty of ambassadors to declare the bare will of the commander, and put his fentence in execution; and therefore 'tis certain he should add nothing: or elfe, it is because the commandant of him who doth rule, that is, of a wife man, is put into good order, and is prefumed to be most perfect? And therefore there should be nothing changed; but his degrees and constitutions are to be judged absolute and perfect.

Why doth Aristotle use exceeding brevity in most hard

matters?

Whether because it is the custom of wife men to load their words with fentences, or elfe to the end that he would be obscure, to fear and keep off rude wits from reading of his works, as it feemeth in the expositors? Or whether it is because that in a hard matter, and in a matter of truth, many words are suspected, because that truth doth conlist in few words? Or is it because it seemeth to the wife men in many words there is error often committed.

Why do famous men in any science, when they do err in any matter, err more dangeroufly than those which are less

tamous!

W. J.

It is because that such, trusting to the heat of their own wit, are drawn far from their own fenfes, and therefore must needs be deceived? Avicen may serve for a proof of this, who for all his fame in philosophy, faid, that a man might naturally be brought forth of the earth. And that great famous Averrois, who thought that a maid might conceive with a child in a bath, without knowledge of man. Jos sven interes configuration molecular and tol . when

Out

## Out of ARRISTOTLE.

Why is a man, being endued with reason, the most unjust

of all living creatures?

It is because man only is defirous of honour, so it comes to pass that every one covets to seem good, and yet naturally shun labour, though he attains no virtue but by it. Or else it is because the nature of a sophister is rather to seem, than to be and not seem; but very sew do attain to true virtue.

Why do some in their youth beget girls, and in their

middle age when old, beget boys?

It is because the seed waxeth cold in such as use carnal copulation too often, and therefore in their middle age, when they grow tired, their seed is hotter, and so produceth males.

Why have children or boys pleafure in the act of venery,

feeing they do not cast furth feed?

It is as the philosopher saith, because there is certain ticklings in the letting out the spirit of breath, as it is in such as are of age by casting forth seed.

Why have those least pleasure who use the act of copula-

tiod often?

By often using carnal copulation the spirit and seed doth increase and wax cold, therefore not so itching or tickling, which is of delight.

Why doth immoderate copulation do more hurt than im-

moderate letting of blood?

It is because the seed is fuller of spirit and nutriment, better disposed and prepared for the nature of the body than the blood, for, says Galen, the seed is the cause of the substantial parts of the body, and of it the body grows, and is nourished. And he who is hungry is hurt more by taking away of bread than sour, so the body is more weakened by taking away seed, than by evacuating blood.

What is the reason those that have a very long yard can-

not beget children?

Whether is it because the seed in going a long distance, the spirit doth breathe out, and therefore is cold, and unfit for generation.

Why do fuch as are corpulent cast forth little feed in the

act of copulation, and are often barren?

It is because the seed of such goes to nourishing the body; for the same reason corpulent women have but sew menses.

How

How comes women prone to venery in the fummer time,

and men in in winter?

It is because at that time his testicles hang down and are feebler than in winter; or else because hot natures become lively; for a man is hot and dry, woman cold and moist, and therefore in summer the strength of men decays, and that of women increase, and she grows livelier by the benefit of the contrary quality. And for the same reason some beasts of a cold nature lies in dens and holes, and through the frigidity of the air receive little or no nourishment, but revive again when heat comes.

How comes man proudeft of all living creatures?

Whether it is by reason of his great knowledge, or that (as the philosophers say) all intelligent beings having understanding, nothing remains that escapes man's knowledge in particular; or, it is because he hath rule over all earthly creatures, and all things seem to be brought to his arbitrement? Or, shall I answer, that the pride of man proceeds from his not knowing himself; for truly would he remember that he is but dust and ashes, came naked into the world, born to earn his bread by the sweat of his brows, and after born to die, he would abhor pride.

How comes one man to understand one thing, and do

another?

William

It is because there is in the same science contrary things? Or because the office of the mind is to reach at many things, and the appetite tends to only one? and so a man chiefly lives by understanding and reason, but beasts are governed by appetite, anger, and pleasure.

How comes most women's wits unapt in good things, and

most prompt to naughty, as fays Euripides?

Because of a privation, which seems to be coupled and joined to her nature: for as a woman is a man's hurt, so the faculty of a privation is always to do mischief.

Why do men fay a woman's first counsel should be chosen? Because (as we see in things that want reason) their actions and motions are guided to their proper ends by a superior power; for I think that is very true which is said. That there's a Providence which puts into a dissonest heart the desire of honesty; and in a poor man the desire of wealth, as far as sufficient. So a woman's understanding, though she knows not the reason of good and evil, is sometimes directed by an infallible truth to take some things in hand;

B b 3

but some things they undertake of themselves are to be let alone, as weak, and subject to many errors.

How comes it women defire to go fine, and deck them-

felves rather than men?

It is because by nature they are imperfect, so they endeavour to supply their imperfections by art; or elfe 'tis because they want the beauty of the mind, so study to adorn their bodies.

How comes it a tall man is feldom wife?

By reason the largeness of his body proceeds from excels of heat, and abundance of humidity. Some wife men think the perfection, accomplishment, and goodness of the operation, is perfected by drynels, which doth always go and increase till it brings us to our end; for the constitution of the body originally forung from the last humidity, but the vehemence and excess of heat overflows the judgment, and hinders quietude.

Why is a multitude of princes or rulers naught, as

Homer faith?

It is because if the government should dwindle into tyranny, 'tis better to be under the yoke of one than many. Or because a multitude of rulers seldom regard the good of the publick. Hence it proceeds, that if once they difagree, great is like to befal the commonalty: 'tis easier for one man to be well given than many; in the government of many, there wants not strife, debate and envy. Wherefore 'tis justly said, that a multitude of rulers are naught: for which reason, let there be but one prince at a time.

Why have beafts their hearts in the midft of their breaft,

and man inclining towards the left fide?

It is because it should moderate the cold on that side for Aristotle says, man hath only the left side cold. Or it is, as physicians say, because it should give place to the liver, which is on the right fide.

Why doth a woman love that man best who had her

maidenhead?

It is because that the matter doth covet a form or perfection, so doth a woman the male? Or is it by reason of mamefacedness? for, as Plato faith, shamefacedness doth follow love. Or is it because the beginning of great pleafure doth bring a great alteration in the whole, whereby the powers of the mind are much delighted, and flick and rest immovable in the same? Hesiod advites to marry a maid. How

How comes the night, in full of moon, fomewhat warm, fince (according to the mathematicians) the moon is cold by night?

Whether it is because the opinion of the peripateticles ought to be preferred, which says, every light heats in that

respect it is reflected.

How comes the night in autumn colder than in fpring?

It is because the air is very thin, and bodies that are rarished are very apt to receive heat or cold, as it is seen in water easily, for water heated doth sooner freeze than cold, because it is rarished by heat.

How are bodies fooner hurt with cold in autumn than in

fpring?

It is because the bodies which are accustomed to cold do in spring receive heat, and therefore the moving or mutation is natural, and not surprizing. But in autumn they hasten from heat to cold, not being accustomed, and without any mean. Galen says, nature doth not endure sudden things.

How comes hairy people more luftful than others?

Because in them is supposed great store of excrements and seed, as philosophers affert,

How comes it that men who have small heads, are natu-

rally angry and tefty?

Because when the head is little, (the brain's so of course) the heat of the heart cannot be moderated with the heat of the brain as it ought to be, and anger proceeds of the boiling of the blood about the heart through some vexation.

How comes the fundament of a man to close after he hath

made water?

Because the air runs presently to fill that which is empty, and so the parts of the body are altered by the coldness of the air, which causes trembling.

Why have some men died through gricf, some through

joy, but more through anger?

Because joy cools the very inward guts, grief or forrow do suffocate and choak the inward parts, and cool the outward, but anger heats both while heat remains; life and nature doth so too, because the soul is counted the life and natural heat.

How doth the voice change in people when they begin to

have feed?

It is because that heat is the beginning of veins and blood, as Aristotle saith against the physicians; and thereupon it raiseth raifeth that, because the change of the excrements of feed is made in the highest part of the body, the voice being above makes it manifest. And thereupon it is that the voices both of men and women do change when they begin to have feed.

How comes it that when a pot full of boiling liquor is

feething, yet the bottom is cold?

It is because the hot vapours ascend upwards, and therefore when the uppermost water is hot, the bottom at the fame time is cold, by reason of the coldness of the water adjoined into it.

Why is the grain which we find in the ants holes, and

gathered in fummer time, gnawed at one end?

It is because they are directed of nature to gnaw and confume that end where the virtue of feeding is, for fear is fprout again, left by the sprouting and growing they would be deprived of the nutriment belonging necessary unto themielves.

Why do children love their mother more frequently than

the father?

It is because they take great pains with them, or because of the great certainty which they have of themselves, as Aristotle saith.

Why is not the father as well beloved of the fon, as the

foncis of the father?

It is, as the wife men fay, because love does not go backward, but always forward; because love doth by nature ferve such a life to continue the kind; whence it comes to pass, that our natural defire neglecting things past, looking to things to come. Or, it is (as the philosopher faith) because the father hath somewhat of his in the son, the son nothing of his in the father.

Why are affes more nimble, as the proverb is, when they

are young, than at any other time?

Whether is it because their nature and constitution being melancholy from the beginning, it is requifite there should be a temperance with the recompence of contrary qualities; for melancholy by nature is cold and dry, but when they are young they are hot and moist? This also we see in melancholy children; they which in their child-hood are of great wit, and before it be looked for are of great wildom, infomuch that you may hope and promife any thing in time to come, whole wit nevertheless, in progress of time, doth decay 28 3 35 1 2

decay and fade. Be therefore (faith the Greek) naught, to the end that thou may'st live, for the nature of such is most short.

Why be there no affes in Pontns and Scythia?

It is because their nature is most impatient of cold, as philosophers do say.

Why are clergymen and women most covetous?

It is because the habit of virtue is bred of many actions, and therefore seeing that priests want wives and children, they are forced no ways to spend their goods, and yet are accustomed to take and receive, and so become covetous; for as the philosopher doth say, such as every man's actions are, such doth he become. The nature of women (as we have often said) is imperfect, therefore they think it impossible sully to satisfy themselves; and therefore they gather together and keep that by which means they may help their need; and by industry and art they covet to get that which nature does not give them. And for the same reason (I suppose) old men give themselves to covetousness; for wanting, and being destitute of helps by age and nature, they gripe after the goods of fortune, that with them they may provide for themselves against all wants.

Why do wounds grieve less in war than out of war?

It is because the powers of the soul bend another way? for as the philosopher doth say, it our mind be strongly fixed on other matters, we do not see those things which are before our eyes; or whether is it by reason of anger, which, as wise men say, doth heat the internal and external part; and, as Aristotle assirms, with the heat the soul works all things; and therefore it happens that the angry man grows but slowly after his wound, and therefore also doth less grieve and heat.

Why do we wonder at an eclipse of the sun and moon, and not at all the generation of planets and beasts by seed?

Whether is it because our admiration ceaseth in things which are usual, and our mind neglected to search out the truth in such things, but that which happens seldom, doth stir us up to wonder; and induceth the understanding out the cause.

How comes it that the head-ach, dulness of memory, and an evil disposition of imagination, doth follow the long detaining of the seed? Is it because it doth hinder and make heavy the brain by excess of seed? or because the seed long kept, getting some venomous quality, and therefore the sume and vapour of it doth hurt the head?

How comes it that priests and monks fear and abhor death

more than any men?

It is because they are by nature cold and melancholy? because they perceive themselves to perish utterly? for when they are out of this world, they neither continue in their own nature, nor in posterity.

Why if trees fall their leaves, and beafts their hair and feathers, they receive them again, and if a man become

bald, his hair groweth no more?

Is it because the time of the year doth bring that change of bodies; so that in the first change there sloweth an interchangeable course one after another? and beasts receive their seathers and hairs, and trees their leaves; but baldness cometh to a man through age, and nature giveth no coming again to age.

Why doth fummer end all diseases?

If force and nature be strong it shall find air most sit for resolution and digestion, and expulsion of superfluities, if weak and overthrown, the heat doth overthrow it more. It doth loosen weak bodies, and therefore there cometh nothing unto the sick body but death.

Why if a man put his hands into the water in summer, is he colder if the water be moved, than when it standeth

Aill?

It is because that part of the water which touch is hands, is hot by the heat of his hands: for every agent which doth communicate with the patient in the things whereon he worketh, in doing doth suffer again, and the water being moved, it is necessary that the parts of it which are rarified, be scattered abroad, and others more cold succeed them.

Why are some which have an evil complexion and conflitution of body, live longer than some others which are of a

fanguine and better nature? " that he against about it dies

Whether is it through bad government and order? or because there is some hidden cause in those dispositions? for as Averrois saith, the number of the elements is infinite in works of nature, the which none besides the author of nature doth understand.

What

What is the cause, as physicians say, that the suffocation of the matrix, which happens to women through strife and contention, is more dangerous than the detaining of the slowers?

Whether is it because that by how much the more an excrement is perfect, so long as it doth continue in its natural disposition, by so much the more it is worse when it is removed from that, and drawn to the contrary quality; as is seen in vinegar, which is the sharpest when it is made of the best wine. And so it happens, that the more men love one another, the more they hate when they fall to variance and discord.

Why doth the land which standeth still feem to move unto

fuch as fail by fea?

It is because the nutriment of the sense of seeing is accidently moved when the ship is moved, whereby the likeness and similitude of things perceived and received with the moving.

Why do we love our fight above our fenfes?

Whether is it (as Aristotle doth say) because it both shews us the difference of things, or because its knowledge is more drawn from material substance? Or is it bacause the divine force of love is placed in that sense, Plato saith.

Why do we not judge a staff to be broken in the water,

feeing it doth so appear in the fense of fight?

Whether is it because we perceive by the sense of feeling and touching, that the sight doth err? Or, is it because we do not judge with the same power as we do imagine with? An argument of this, because the sun doth seem to be but a foot round. And by a trick and moving of the singer, one singer doth seem two, yet we do not yield they be two.

Why do we put our hands over our eyes when we will fee

any thing afar off?

Is it because the light should not be dispersed? and so Aristotle saith, that those which have their eyes standing out cannot see far? and contrary such as have them hollow in their head, can see far, because the moving of the sight is not scattered.

How do some people discern things near them and not at a distance?

It is through the weakness of the fight, for in such the power of seeing is very weak; therefore they do need a strong a flrong moving, as it is also in such as have their eyes standing out, who cannot fee far.

Why do fuch as would shoot a-right wink with one eye? Because the fight is more strengthened and united, and

fo fitter to perform this action.

Why are fuch as have been long in the dark, if on a

fudden they come into the light, half blind?

It is because nature cannot endure those sudden mutations: or because the spirit of the fight is small and weak, and therefore is glad of the like, and fo diffolves when they come into the light? Or elfe it is because of the desire of that light they wanted before, which when they behold too earnestly, their fight is weakened, as it happens in some who have a long time endured famine, and then eating greedily take more than they can digeft, and fo perifh.

Why can nothing be the cause of its own generation and

corruption ? to bas bavisons It is because the mover must be before the thing moved, and the engenderer before the things engendered, or that it is possible to be before itself.

How comes women's bodies loofer, fofter and leffer

than men's? And why do they want hair?

By reason of their menses for with them their superfluities go away which would produce hair, and where the flesh is filled, confequently their veins are more hid than men's.

What is the reason that when we think upon an horri-

ble thing we are striken with fear?

It is because the conceit, thinking and understanding of things, have force and virtue? For Plato faith, the reason of things have fome affinity with the things themselves; for the image and representation of cold and heat, is such as the nature of the things are, as the philosopher had faid. Or is it because when we comprehend any dreadful matter, the blood runneth to the internal parts, and therefore the external parts are cold, and shake with fear?

Why doth a reddish root help digestion, and yet itself

remaineth undigested?

Whether is it because its substance consisteth of diverse parts, for there are some thin parts in it, which are fit to digest meat, the which being dissolved, there doth remain fome thick and close substance in it, which the heat cannot digeft.

Why do fuch as cleave wood cleave it easier in length

than awart?

Waether

Whether is it because in wood there is a grain, if it be cut in length, whereby in the very cutting, one part draweth another fast by it?

What is the reason, that if a spear be stricken on the end: the found cometh fooner to one which standeth near

than to him which striketh?

Whether it is because (as it hath been said) there is a certain long grain in wood directly forward filled with air; but cross, or one side there is none: And therefore a beam or spear stricken on the end, the air which is hidden receiveth a found in the aforesaid grain which serveth for the passage of the air, and therefore seeing the found cannot go easily out, it is carried unto the ear of him who is opposite to him, and those passages do not go from side to fide, and therefore a found cannot be diffinctly heard.

Why be there not famous men in every faculty in our

age ?

Is it because the nature of man decayeth in our age; and, as Salinus faith, fuccession being corrupted, the progeny of our age is worse by birth; or is it because such are not esteemed of princes? for, take away the reward due unto virtue, and no man will embrace it; or is it ordained by nature, that men do always complain of the prefent time?

Why are flatterers in great credit with princes?

It is, as Plutarch faith by the authority of Plato, because they love themselves too much; immoderate love of themfelves, causeth them to admit flatterers, and to give them credit; or it is, as I think, because they want the light of reason; for among birds, some through the corruption of their nature, delight in stinking meat, and whom the day doth blind, the night doth lighten.

Why have philosophers, for the most part, in these days

vil conditions?

Is it because they are esteemed of princes? or is it because of the philosophy itself they are accused of crimes, and think therefore they are compelled to forlake virtue, and ollow vice ? or elfe deceived through error, they think they have fnatched to themselves some of her rags; and thereore they are by us rather called fophisters than philosoohers, for certainly a philosopher should be of a stout courage in all respects, and in all fortunes, so they reason hadly, and therefore they should give themselves unto phi-Cc

solophy, because they would be honoured of princes; and their desire is not ruled by nature, but by errors, and they are thrust torward with streams of false credulity.

Why do fuch as are angry wax pale in the beginning,

and afterwards red.

It is through the defire of revenge for that which grieveth, that the heat and blood are called unto the heart, and therefore of necessity the external parts are pale; when they are determined to put that in execution which they defire, the heat and blood do run into the outward parts, and then they are greatly to be feared and taken heed of.

Why do ferpents want a yard and stones?

It is because they want thighs, and therefore do want a yard, and then want stones because of the length of the body.

Why can ferpents turn their heads backwards, and the

rest of their body stand still?

It is because (like unto those creatures which are called Insecta) they are made of a winding composition, and have their joints slexible, and made of grissles, and this is the reason in serpents, and also because they may void all those things which hurt them, for having no feet, and being long in body, they cannot easily turn them, whilst they bow against those things which are behind them. It were to no purpose to lift up their head if they could not exercise anger.

Why is a camelion changed into many colours?

Whether is it, as feemeth unto the philosopher, because he is the slenderest of all footed beasts engendered of eggs, and is stark cold for want of blood, the cause is to be referred unto the quality of the mind: through overmuch coldness he is of so many colours, or it is the property of fear to bind fast through want of blood and heat.

Why are the thighs and calves of the legs of men fleshy,

feeing the legs of beafts are not fo?

It is because men only go upright, and therefore nature hath given the lower part corpulency, and hath taken it away from the upper; and therefore she hath made the

buttock, the thighs, and calf of the legs fleshy.

Why (as Aristotle doth affirm) are the sensible powers in the heart, yet if the hinder part of the brain be hurt, the memory payeth for it; if the fore parts, the imagination; if the middle, the cogitative part?

Is it because the brain is appointed by nature to cool the heat of the heart, whereof it is, that in divers of its parts it serveth the powers and instruments of their heat, for every action of the soul doth not proceed from one meafure of heat.

The Problems of Alexander Aphrodifeus.

HY doth the fun make a man black, and make dirt white; and make wax foft, and dirt hard?

By reason of the disposition of the substance that doth suffer. All humours, phlegm excepted, when they are heated above measure, do seem black about the skin, but die, being sull either of salt-peter or salt liquor, when the sun hath consumed its dregs and solth, doth become white again, when the sun hath drawn and stirred up the humidity of the wax, it is softened; but in dirt the sun doth consume the humidity which is very much, and so doth dry it, and make it hard.

Why do fuch as are fick of the jaundice, go to fleep,

and why is their excrement white?

Because that yellow colour is spread over all their bodies, as their eyes and their skin do shew: for it doth not flow into the inward parts, as by nature it should, and for that reason their excrements are not coloured, nor doth it provoke them to stool with its sharpness, which in the guts it should do. And therefore physick imitating nature, as all other arts do when the patient is in danger, doth help the part affected.

Why have they fuch a very black skin for a time which have a continual ague, after the time of judgment, which

the physicians call Criss?

That doth happen through continual yellow choler, the which being burnt to dust by the rigour of the disease, is turned into black choler. And so in that time of judgment being driven and repulsed by nature to the skin it doth die it. As also the skin is white in leproses; that colour is hardly dissolved by reason of the thickness.

Why doth black choler, coming into the paps, or to the fhank, work a corrofion, or knawing, or walting, and in those which are melancholy, it doth not work the like,

although it flies into their brain?

Because there are many great veins in the paps by reafon of ingendering milk, and therefore store of that humour C c 2 doth run thither. And likewise to the shank, because it goeth downward; but in the brain because it is above, and also because it hath very small veins, small store of choler doth ascend and which hath only power and force to prick, and not to gnaw and eat. Moreover the brain is cold and moist, whereby it is after a fort contrary to the disposition of black choler, which doth mortify it. That therefore which is properly called black choler doth breed an eating and knawing canker in the paps; in the shank a bile or fore hard to be cured, which of eating is called nimades. In the brain it doth breed a man sierce melancholy; but that which is not properly black choler, but melancholy humour, causeth a swelling only, which is like a canker, but doth not gnaw and eat, and doth also breed a quiet and peaceable melancholy.

Why doth these vessels, which by the Greeks are called bantralia (a kind of vessel or drinking-glass with a narrow straight mouth) when they are filled with water make a certain noise proper unto themselves, and thereupon have their names given them, as other seigned names of sounds, as in

the water, plotsher, and such like?

Because that when such a vessel is without water, it is filled with air, which is a most thin body: and then when the water is on a sudden poured into it, with its heat it doth follow and beat out the air, which is thin, and excludes it utterly; for they cannot both stay in the glass or vessel till it be full. For the philosopher doth shew that bodies cannot at one time possess and occupy the same place. And therefore when the air is on a sudden thrust upwards through straits, a sound or noise is made of necessity, and that not one but many, for then it is, as it were, assist betwixt both, for the water doth press down the air, and the air lifteth up the water; and although that be done successively, yet there is oftentimes a noise.

What is the reason that when we put our finger on the mouth of a watering-pot, the water will not run out of the bottom, and the singer being taken away, it runneth

prefently?

Because that when the finger is taken away from the mouth of the pot, the air entering in doth thrust down the water which of its own nature doth go downward, and so goeth out of the bottom. And this is the reason of all mechanical

chanical engines and instruments made by air and water, as

clocks and hour glaffes made by water.

Why doth wine and water given out of the feason to the fick of an ague, cause a good distemperance of the brain; for those two are contrary, for the water, is cold, and the wine is hot?

I fay then, that the wine being apt to ascend, doth burn the brain at the time that it is disturb'd and distempered with the ague. And we see also many which are in health, if they use much wine, to be scare well in their wits. But water doth stop the passages of the body, by which the spirits (which are the instruments of the soul) are dissolved, and so cause them to become thick and gross, and more corrupt and putrissed, which breeds the ague. And oftentimes water being overcome by the ague, becometh its nourishment; as we see in a smith's forge, where a little water doth kindle the fire, and make it burn more.

Why have women and children, and gelded men, shrill

an imagination that the honey is buildy.

and loud voices?

Because that though the abundance of humidity their artery is not stretched wide: and therefore as a small flute or pipe giveth a small slender found, so of the attery in them that is straight and narrow: for it is the property of heat to make wide and loosen, but women and eurochs are cold.

Why are children stricken with a plannet in fummer

time ?

They are fick of a weak and lingering ague, and their eyes fink hollow in their head, and they become weak and feeble, and fleep very little: and fome of them have a flux, because children are tender, and do easily suffer, and have great flore of phlegm in the head, as we have faid: and therefore the phlegm being over-much heated with great heats, and also putrified, doth inflame the ague, whereupon the griftles of the brain are fet on fire and therefore they sleep little; and that fire descending by the arteries of the heart, and fetting on fire the lively spirits, doth kindle an ague without putrefaction. And feeing that much choler arifes of an ague, thereby it falleth out, that the choler gnaweth and eateth the belly. It is plain, that the cause of that alteration is in the brain, because that cooling medicines are applied unto the head, and fuch as are good to quench that fire. And some of ripe years are fick of the same disease, that is, such as have phlegm and choler-Cc 2 heaped

Meaped up into their head, which doth putrify by the very breathing thereof, and after a manner, and by the fiery air the spirits are set on fire.

Why are round ulcers hard to be cured?

Because they are bred of a sharp choler, which eats and gnaws, and because it doth run, dropping and gnawing it makes a round ulcer, for which reason it requires drying medicines, as physicians affert. Natural physosophers say, it comes to pass because there is the beginning where the mischievous imposthume doth begin; for in a circle there is neither beginning nor end. When they are burned by the physicians they assume another kind of shape.

Why is honey fweet to all men, and yet feemeth bitter

to fuch as have the jaundice?

Because they have much bitter choler all over their bodies, but abounds with the tongue, whence it happens when they eat honey the humours are stirred, and the taste itself, when it hath found the bitterness of choler, causes an imagination that the honey is bitter.

Why have very angry men fiery eyes?

Because the blood about the heart is fervent, and the spirit hot, and so (being very subtle and pure) are carried upwards, and by the eyes (which are clean) they shine, and have bloody vapours that ascend with them, which makes the face red, which Homer not being ignorant of, says. And his eyes were like a burning slame.

Why doth water cast upon serpents cause them to see?

Because they are cold and dry by nature, having but little blood, and therefore slee from excessive coldness. And that they be of this quality is plain, because they seek for dens and secret places in the earth, as being warm; at sun-set shun the air, as being cold. And again in summer, because the bowels of the earth are cold, they find out the warmest places.

Why doth an egg break if it be roafted, and not if

boiled?

The reason is, when moisture comes near the fire it heats it too much, and so breeds much wind, which being pent up in a little room, forceth its way out, and so breaks the shell.

The like happens in tubs, or earthen vessels, when new wine is put in them. And too much phlegm breaks the shell of an egg in roasting; the which doth happen in

earthen pots too much heated; wherefore the common people wet an egg when they intend to roast it. Hot water though its softness, doth seperate its humidity by little and little, and so dissolves it through the thinness and passages that are in the shells.

Why do men in the act of carnal copulation, in a manner wink, and find a like alteration in all the other fenses?

Because they being overcome with the effect of that pleasure, do comprehend it the better winking as it were their eyes. They are not lifted, nor do carry the wind abroad into the air with the senses, whereby they would discern those corporal affections.

Why have some medicines of one kind contrary force, as experience doth teach, mastick doth expel dissolve, and so

knit; vinegar both cools and heats?

Because there are some small invisible bodies of them, not by consussion, but by interposition; as sand moistened doth clog together and seem to be but one body, tho' indeed there are many small bodies in sand. Since this is so, it is not absurd that contrary qualities and virtues should be hidden in mastick, and nature hath given the law these bodies.

Why do our privities fwell when we hurt one of our

Nature warding for those things which belong to the body hastes to affift the part grieved: and because she hath the most profitable and nourishing of all the humours, it is requisite when she doth descend to the toe with the blood, that those veins be filled which are about the privy members, cailed Adnes of the Greeks, which are little round kernels. Therefore immoderate constipation doth cause inflammation and standing up, and that privy member is called inguem, borrowing its denomination of the place itself.

Why doth not nature give birds a bladder, or a recepta-

cle for urine?

Because they did want much moisture to give the matter for feathers to grow, and that they consume with the exercise of flying; neither do they piss at all; and when they drink, they void very much dung.

Why have children gravel breeding in their bladder, and

old men their kidnies and reins of the kidnies?

Because

Because children have strait passages in the kidnies, and an earthy thick humour is thrust with violence by the urine from the fashion of the moon, even to the bladder, which hath wide conduits or passages that gives room for the urine and humour whereof, gravel is engendered to wax thick and feat itself, as the custom of it is. In old men it is the reverse, or they have wide passages of the reins, back and kidnies, that the urine may pass away, and the earthy humour congeal and sink down; the colour of the gravel shews the humour whereof the stone comes.

Why if the stone do congeal and wax hard, thro' heat, (children are hot, and by the same reason it is done in old men, for there is not so much cold to be granted as there is in ice or snow, though which extreme cold the kidnies would perish) yet we use not contrary things to dissolve coldness, but ligh things, as parsley, sennel and such

like?

They fay it falleth out that by excossive and scorching, the stones do crumble into sand, as in earthen vessels, which when they were over heated or roasted, they become sand. And by this means it happens that small stones are voided together with sand in making water. Sometimes cold drinks thrust out the stone, the kidnies being stretched, and casting it out by a greater lask, and easing the belly of its burden. Besides it often happens that an immoderate heat of the kidnies or of the reins of the back (through which the stone doth grow) is quenched with coldness.

Why is the curing an ulcer or bile in the kidnies or

bladder very hard?

Because the urine being sharp, doth exuscerate the wound, which good and sit medicaments cover the skin, Ulcers are harder to cure in the bladder than in the kidnies, because urine stays in the former, but runs away from the latter.

Why is the reason that in bathing vessels the hot water, when it is stirred, seems the hotter to us, almost burning our bodies?

Because when we enter those fort of baths the water itfelf doth suffer, that is, when the water heats our bodies,
it is made colder by us. We have learnt, that whatever
works in generation of corruption, the same (without all
doubt) doth suffer: the water then being in some sort
cooled,

cooled, doth not heat alike, and we being accustomed to it, do not feal the heat as we did in the beginning, because it is diminished. If by stirring the water more heat is added, which neither hath yet wrought nor suffered any thing of the body which is in it that will seem very hot and scalding, in regard that it suffers by something, and so by degrees looses its heat as the first did.

How is it if whatfoever be moved is the better for it, efpecially in fummer, when the heat of the fun is most vio-

lent?

This feems a contradiction to the other, for hot water did feem hotter to us by moving. Therefore it is a common thing for what is moist and principal in any thing, either in quantity or quality, to overcome and change that which is less and weaker; and that which is strong doth somewhat suffer again in doing. Wherefore the hot water, when it is very hot, slicking to the hot body, cools, and does not retain the same quality. The air then which doth compass us about being hot in summer, like the water compassing our bodies, is somewhat heated by us, who are hot through the season, it heats us as linen garments do, the which being first cold, and then by our bodies made hot, heat us again: when we do then stir the air, that air which was before heated by us is driven away, and another not heated succeeds, and seems cold to us.

Why do those fores which breed in the ball of the eye feem white when they have less growing and are cold, and

others do not feem fuch as grow out of the ball?

Because through the ball of the eye the sight proceedeth, the which is bright and clear: therefore in the white of the eye, when the wound doth make thick that part of the covering which is like a horn, the spirit of the sight cannot issue out, hence it comes to pass (much of it being got together) it makes the wound light and clear, shewing it white; and because of the quickness of the sight the spirit can't go out, it causes blindness.

Why do chaff and straw keep water hot, and snow cold,

which are seemingly contraries?

Because the nature of chass wants a manifest quality, seeing therefore that of their own nature they can easily be mingled, and consumed with that which they are annexed unto, they easily also take the same nature unto them, and therefore being put into hot things, they are

eafily

eafily hot, and do heat again, and keep hot, and contrary being made cold of the fnow, and making the fnow cold, do keep in its coldness. So wax and oil will easily be confumed, and made one with another thing, and are also without quality and do help the quality which is mingled with them, as being made one with them.

Why do the stars and heaven feem clearest in the bright

winter time?

Because the air, either which do compass us or that which is highest, is shade thin, and purged with winds and showers of rain, and by that means our fight doth see both further and clearer. The like is manifestly seen in running rivers: for such things as are in them are far better seen than in the thick standing puddle of water, where either nothing is seen or confusedly.

Why have we often times a pain in making of water?

Because that sharp choler issuing out, and prickling the bladder of the urine, doth provoke and stir up the whole body to ease that part offended, and to expel the humour moderately. This doth happen most of all unto children, because they have most excrements, by reason of their often filling.

Why do nurses rock and move their children when they

would draw them to fleep?

To the end that the humours being scattered by moving, may move the brains; but those of more years cannot endure this.

Why do fome drunkards fee double?

Because the muscles of the fight being more or less filled, and by the self-same means weak and seeble, do draw and rest one eye upward, and the other downward, and by that means the beams do not look that way at once, but towards divers places and bodies, and therefore each of the eyes using a private office and duty of seeing, doth cause a double fight.

Why are boys apt to change their voices about fourteen

years of age?

Because that then nature doth cause a great and sudden change of age: experience proveth this to be true, for at that time we may see that women's paps do grow great, to hold and gather milk, and also those places that are above the hips, in which the young fruit should remain. Likawise mens breasts and shoulders, which bear then great and heavy

neavy burdens. Also their stones in which their feed may increase and abide, and his privy members, to let out the feed with eafe. Further, all the whole body is made bigger and dilated, as the alteration and change of every part doth tellify, and the harshness of the voice and hoarseness; for the rough artery, the wind-pipe, being made wide in the beginning, and the exterior and outward part within unequal to the throat, the air going out at the rough unequal and uneven pipe, doth become unequal and sharp, and after a fort hoarse, like unto the voice of a goat, wherefore it has its name Bronchus. The same doth happen to them unto whose rough artery distillation doth flow: it happens by reason of the drooping humidity that a light small skin filled unequally causes the uneven going forth of the spirit and air. Understand that the wind-pipe of goats is fuch by reason of the abundance of humidity. The like doth happen unto all fuch as nature hath given a rough artery, as unto cranes. After the years off fourteen they leave off that voice, because the artery is made wider, and reacheth its natural evenness and quality.

Why doth oil being drank, cause one to vomit, and es-

pecially yellow choler?

Because that seeing it is light and ascendeth upwards, it provoketh the nutriment in the stomach, and listeth it up, and so the stomach being grieved, summoned the ejective virtue to vomit, and especially choler, because that is light, and consistent of subtle parts and therefore it is the sooner carried upward, for when it is mingled with any moist thing it runneth into the highest room.

Why doth not oil mingle with moift things?

Because that being pliant, soft, and constipate in itself, it cannot be divided into parts, and so cannot be mingled, neither if it be put on the earth, can it enter into it.

Why is water and oil frozen in cold weather, and wine

and vinegar is not?

Because that oil being without all quality, and sit to be compounded with any thing, is cold quickly, and so extreamly, that it is most cold. Water being cold of nature, doth easily freeze when it is made colder than its own nature. Wine being hot, and of subtle parts, is not so soon cold, but vinegar being of most subtle parts, suffereth no freezing.

Why

Why do contrary things in quality, bring forth the same

effect?

That which is moist is hardened and abound alike of heat and of cold. Snow and liquid doth freeze with cold, a plaister, and gravel in the bladder, are made hot with heat. That is so indeed, but by two divers actions. The heat doth consume and eat the abundance of moisture; but the cold stopping and shutting with its overmuch thickness, doth wring out the filthy humidity, like as the spunge wrung with the hand doth cast out the water which it hath in the pores or small passages.

Why doth a shaking or a quivering seize us oftentimes when any fearful matter doth chance, as a great noise or a crack made, the sudden downful of water, or a great

tree ?

Because that oftentimes the humours being digested and consumed with time, and made thin and weak, all the heat vehemently, suddenly, and sharply sleeing into the inward parts of the body, consumeth the humours which causeth the disease. So treacle hath its effect, and many such like which are hot and dry, when they are taken after concoction.

Why do steel glasses shine so clearly?

Because they are lined in the inside with white lead, whose nature is shining, the which being put to the glass, which is also shining, doth shine much more; and casting its beams through the passages of the glass, doth double that which is in the superficial parts of the glass, and without the body of the glass, and by that means the glass is very shining and clear.

Why do we see ourselves in glasses and clear water?

Because the quality of the fight passing into the bright bodies by resection, doth return again by the beam of the eyes, as the image of him who looked on it. That qualities do go forth and pass from the face, as it is not absurd, they do shew which remain near unto trees, because they are wont to look green, for the green quality of green leaves passeth to the face of itself; likewise going unto the running water, doth make it shew green.

Why do hard dens, hollow and high places, fend back

t'e likeness and found of the voice?

Because that in such places also by reslection do return back the image of a sound, for the voice doth beat the air, and

and the air the place, which the more it is beaten the more it doth bear, and therefore doth cause the more vehement found of the voice: moist places, and as it were fost, yielding to the stroke, and dissolving it, give no found again, for according to the quality and quantity of the stroke, the quality and quantity of the voice is given, which is called an echo. Some do idly fable that she is a goddels: some fay that Pan was in love with her, which without doubt is false. He was some wise man, who did first defire to fearch out the cause of that voice; and as they which love, and cannot enjoy their love, are grieved, fo in like manner was he very forry until he found out the solution of that cause: as Endymion also, who first found out the course of the moon, watching a-nights, and obferving her course, and searching her motion, did sleep in the day-time, and therefore they do fable that he was beloved of her, and that she came to him when he was asleep, because she did give to the philosopher the solution of the course of herself. They say also that he was a shepherd, because that in the defart and high places he did mark the course of the moon. And they give him also the pipe, because that the high places are blown with wind, or elfe because he fought out the confonancy of figures. Prometheus also being a wise man, sought the cause of the flar which is called the eagle in the firmament, his nature and place; and when he was, as it were, wasted with the defire of learning, then at the last he rested, when Hercules did refolve unto him all doubts with his wifdom.

What is the reason that if you cast a stone into a standing water that is on the utmost parts of the earth, sit makes many circles, and not if the water be deep in the earth?

Because that the stone, with the vehemence of the cast, doth pursue and follow the water from every part of it, until the stone come to the bottom; but if there be a very great vehemency in the throw, the circle is the greater, the stone going down unto the earth causeth many circles. For first of all, it doth drive the overmost and superficial parts of the water into many parts, and so going down always to the bottom, again dividing the water it maketh into another circle, and this done successively, until the stone resteth, and because the vehemency of the stone is stackened

Dd

still as it goes down, of necessity the last circle is lesser than the first, because that with the stone, and also with the

body the water is divided.

Why do some think that laughter proceeds from the spleen, affirming that it is not like that they laugh as much, whose spleen is corrupted, as they whose spleen is found,

but fay that fuch are very fad?

Truly, I think that the cause of laughter is accidental, and not properly the spleen, for if it be sound and perfect, it doth draw from the liver melaucholy humours, whereof it proceedeth, that when the pure blood, without any dregs, doth go through the whole body, and also in the brain, it doth delight both nature and mind, and doth make men merry like unto wine, and bring them to a quietness and tranquility, and so that of laughter is moved.

Why do not males bring forth young ones?

Because they proceed of a diverse kind of beasts, and so then the mixture of seed differing of quality and quantity, begetting a certain other thing besides, that which is sirst doth mar and abolish the nature of those things which first were, as the mingling of white and black, abolishing the colour of excrements, breedeth another colour which is dark and dun, which is none at all of the extreme; therefore the engendering quality is abolished. and the aptness of receiving form.

Why are such as are deaf, by nature, dumb?

Because they cannot speak and express that which they never heard: some physicians do say, that there is one knitting and uniting of sinews belonging to the like disposition. But such as are dumb by an accident, are not deaf at all, for then there ariseth a local passion.

Why do not fwine cry when they are carried with their

fnouts upwards;

Because that above all other beasts they bend more than others to the earth. They delight in filth, and that they seek, and therefore in the sudden change of their face they be as it were strangers, and being amazed with so much light, do keep that silence, some say the wind-pipe doth close together by reason of the straitness of it.

Why do fwine delight in dirt?

As the physicians do fay, they are naturally delighted with it, because they have a great liver, in which desire is

as Aristotle faith, the wideness of their snout is the cause, for he hath smelling which doth dissolve itself, and as it were strive with stench.

Why doth itching arife when an uleer doth wax whole

and flegm cease?

Because the part which is healed and made sound doth pursue the relick of the humours which remaineth there against nature, and which was the cause of the bile, and so going out through the skin and dissolving itself, doth originally cause the itch.

Why are those diseases and accidents longest and most

grievous, which do moleft one eye and not both ?

For two reasons, first, because a running sluxion is heap'd up at one eye only, for whatsoever is divided into many, is weaker than when entire, and of a lesser force; secondly, because when the whole eye doth make any motion, it often obliges the ailing eye to move too, and the help for any diseased part consists in quietude.

How comes a man to fneeze oftener and more vehemently

than a beaft?

Because he uses more meats and drinks, and of more different sorts, and that more than is requisite, the which when he cannot digest as he would, he doth gather together much air and spirit, by reason of much humidity, the spirits being then very subtile, ascending into the head, often forces a man to void it, and so provokes sneezing. The noise caused thereby proceeds from a vehement spirit or breath passing through the conduits of the nostrils, as belching does by the stomach, or farting by the sundament, the voice by the throat, and a sound by the ears.

How comes the hair and nails of dead people to grow?

Because the flesh rotting, withering and talling away, that which was hidden about the root of the hair doth now appear, and causes an imagination that the hair doth grow, some say it grows indeed, because the dead carcases are dissolved in the beginning to many excrements and superfluities, by reason of the putrefaction which comes to them. These going out at the uppermost parts of the body by some passages do increase the growth of the hair.

Why don't the hair of the feet presently grow grey?

For

For the same reason, because that through great motion they disperse and dissolved the supersuous phlegm that breeds greyness. The hair of the secrets does grow very late, because of the heat of that place, and because that in carnal copulation it does dissolve the phlegm also.

Why do many beafts wag their tails when they fee their friends, and a lion and a bull beat their fides when they

are angry?

Because they have the marrow of their backs reaching to the tail, which hath the force of motion in it, the imagination acknowledge that which is known to them as it were with the hand (as happens to men) doth force them to move their tail. This doth manifestly shew some secret force to be within them, which doth acknowledge which they ought. In the anger of lions and bulls, nature doth consent to the mind, and causeth it to be greatly moved, at men do sometimes when they are angry, beating their hand on other parts, when the mind cannot be revenged on that which doth hurt, it presently seeks out some other solace and cures the malady with a stroke or blow.

Why, if you put hot burnt barley upon a horse's fore is the hair which grows upon the fore not white, but like

the other hair?

Because it hath the force of expelling, and doth wipe away and dissolve the excrements of phlegm, as likewise all unprofitable matter that is gathered together through the weakness of the parts, or crudity of the sore.

Why doth hair never grow on an ulcer or a bile?

The reason is, a man hath a thick skin, as is seen by the thickness of the hair, and since the scar is thicker than the skin itself, it stops the passages from whence the hair should grow. Horses have thinner skins, as is plain by the thick hair; therefore all passages are not stopt in their wound and sores, and after the excrements which were gathered together have broke a passage through those small pores the hair doth grow.

What is the reason that such as are bitten with a snake if they are thirsly, quench it by drinking of treacle, which

is hot and dry?

I say then, it doth not quench thirst solely by its own quality; but by some mutual sympathy and consent, an natural reason. It is a kind of counter-poison, and

preferva

preservative too, being composed of divers forts of herbs that have some kind of agreement with all the parts of the body, as dictamnum, dittanger or ginger, hath a proportionable confervative of the heart, agrimony, or livewort, with the liver, stonewort or finger fern with the spleen,. parsley with the mouth of the belly, hysfop with the lungs, elicampane with the reins of the back, rue with the neck, bitterworth the brain, and filer montanum with the bladder. Every one of these drawn as it were with the sweetness of honey, doth draw that which is best for his fafety; among all of these the blood of some vipers is mingled, which hath a certain natural difaffection, which we call antiparium, a contrary of all natural qualities against every venemous beaft and corruptible creature. These being distributed into every part, they suffer nothing to work that effect which doth threaten corruption, for they do refift like lawful foldiers who have taken arms for the defence of their country.

Why is fortune painted with a double forehead, one fide

bald, and the other hairy?

The baldness signifies adversity, and hairiness prosperity, which we enjoy when it pleases her.

Why have fome commended flattery?

Because flattery setteth forth before our eyes what we ought to be, though not that we be.

Wherefore should virtue be painted girded?

To shew that virtuous men should not be slothful but diligent, and always in action.

Why did the ancients fay it was better to fall into the

hands of a raven than a flatterer?

Because ravens don't cat us till we be dead, but flatterers devour us alive.

Why have cholerick men beards before others?

Because they are hot, and their pores large and wide.

How comes it that fuch as have the hickup, do eafethemselves by holding their breath?

The breath retained doth heat the interior parts of the

body, and the hickup proceeds from nothing but cold.

How comes it that old men remember well that which they have seen and done in their youth, and forget such things as they see and do in their age?

Things learnt in youth have taken root and habitude in the person, but those learnt in age are forgotten, because the senses are weakened in them.

What kind of covetouinels is beft?

That of time, when it is employed as it ought to be.

Why is our life compared to a stage play?

Because the dishonest do occupy the place of the honest, and the worst fort the room of the good.

Why do dolphins, when they appear above the water,

denote fome from or tempest approaching?

Because that at the beginning of the tempest there do arise from the bottom of the sea certain hot exhalations and vapours which heat the dolphins, causing them to rise up and seek for cold.

How comes things more quiet in the night than in the

day?

The motion of the air, and the coldness of the night, is the cause thereof, which coldness continues, and hinders the motions.

How comes the Romans to call Fabius Mabimus the

target of the people, and Marcellus the fword?

Because the one adapted himself to the service of the common wealth, and the other was very eager to revenge the injuries of his country; and yet they were in the senate joined together, because the gravity of the one would moderate the courage and boldness of the other.

Why does the shining of the moon hurt the head!

Because it moves the humours of the brain, and cannot afterwards resolve them.

If water do not nourish, why do men drink it?

Water causes the nutriment to spread through the body.

Why is fneezing good?

It purgeth the brain, as milk is purged by the cough.

What is the feat of the affection of the body?

Joy dwelleth in the spleen, anger in the gall, fear in the heart, and letchery in the liver.

Why is hot water lighter than cold?

Because boiling water hath less ventosity, and is more light and subtile, the earthy and heavy substance being separated from it.

How comes marsh and pond-water evil?

By reason they are phlegmiatick, and do corrupt in summer time, the fineness of water is turned into vapours, and the earthiness doth remain.

Why be studious and learned men foonest bald?

It proceeds from a weakness of the spirits, or because warm of digestion causes phlegm to abound in them.

Why doth too much watching make the brain feeble?

Because it increases choler, which dries and extenuates

the body.

How comes steel glasses better for the sight than others? Steel is hard, and doth present unto us more substantially the air that receiveth the light.

How doth love shew its greatest force, by making the

fool to become wife, or the wife become a fool?

In attributing wisdom to him that hath it not: for it is harder to build than to pull down, and ordinary love and folly are but an alteration of the mind.

How comes too much labour bad for the fight?

Because it dries the blood too much.

Why is goats milk counted best for the stomach?

Because it is thick, not slimy, and they feed upon bought and wood rather than grass.

Why do grief or vexation bring grey hairs? Because it dries, and age is nothing else.

How comes he the most merry that hath the thickest

The blood which is fat and thick makes the spirits sirm and constant, wherein consists the force of all creatures.

In your opinion which is hardest, to obtain the love of

a person, or to keep it when obtained?

To keep it, by reason of the inconstancy of man, who is quickly angry, and soon weary of a thing; hard to be got, and slippery to keep.

Why do serpents shun the herb rue?

Because they are cold, dry, and full of sinews, but the

How comes a capon better to eat than a cock?

The capon loofes not its moisture, because he does not tread the hens, and therefore is better.

Why do we smell a thing less in the winter than in the

fummer?

Because the air is thick, and less moveable.

How

How comes hair to burn fo quickly as it does? Because the hair is dry and cold.
Why is love compared to a labyrinth?

Because the entry and coming in is easy, and the goingout impossible, or very hard.

## THE END.

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## ARISTOTLE's

# LAST LEGACY;

Unfolding the Mystery of NATURE,

# In the GENERATION of MAN.

## TREATING.

I. Of Virginity, in Signs and Tokens, and how a Man may know whether he married a Virgin or not.

II. Of the Organs of Generation in Women, with a De-

feription of the Womb.

III. Of the Use and Actions of Genitals in the Work of Generation.

IV. Of Conception; and how to know whether a Woman

has concieved, and whether of a Male or Female.

V. Of the Pleasure and Advantage of Marriage; with the unhappy Consequences of unequal Matches, and Miseries of unlawful Love.

VI. Of Barrenness, with Remedy against it; and the Signs

of Insufficiency both in Men and Women.

VII. Directions to both Sexes how to manage themselves in the Act of Coition, or their Venereal Embraces.

VIII. A Vade-Mecum for Midwives and Nurses. Containing particular Directions for the faithful Discharge of

their feveral Employments.

IX. Excellent Remedies against all Diseases incident to Virgins and Child-bearing Women: Fitted for the Use of Midwives, Nurses, and all such Persons as are concerned in these Matters.

### LONDON:

Printed for Mynheer Vandyken Dunderman Butterbox on the Monument. 1777.

## INTRODUCTION.

HEN the almighty Architect of the world had formed the heaven in the beginning, and laid the foundations of the earth, and by his bleffed spirit moving upon the abyss, had created a fair and beautiful world out of a rude mass and undigested Chaos, and by his powerful fiat had brought into being all the feveral species of vegetables and animals, and given even to the plants and vegetables, to have feed themselves for the producing their feveral kinds or forms; and to the animals (which he created male and female) the power of propagating their species; and had adorned the world with all those beautiful and glorious embellishments, that is omnipotent wildom and goodness saw sit and requisite for that great guest he defigned to bring into it; he at last created man as a Microcosm, or lesser world to be lord of this greater world, not with a bare fiat only as he did the reft of his creatures, but called (as it were) a council of the facred Trinity about it, faying, let us make man in our own image, after our own likeness, &c, as the divine historian expresses: fo that man, in his original, is a ray of the divinity, and the very Breath of the almighty; and therefore it is faid, God breathed into his noftrils the breath of life, and he became a living foul. Man being thus created, and made lord of the world, had in himself at first both sexes, fer the text tells us, male and female created he them, and called their name Adam: but yet till Adam was divided he was still alone; and every creature had a mate, he was lord of all; fo that in paradife itself, he seemed to be unhappy, wanting a meet help; and therefore his munificent maker, refolving to make him compleatly happy, divides himself from himself, that by a more agreeable conjunction he might be united to himself again; and so of a part of himself was formed Eve, whom Adam having never feen before, by a fympathy of nature, prefently called, bore of his bone and flesh of his flesh; and Adam baving thus found a meet help given him by his creator he was now compleatly happy, and being bleffed by the Almighty, had this law also given him, to increase and multiply; he being endued, with a natural propension thezeunto; and the woman having a plastic power given her by nature

nature of the formation of the embryo. This natural inclination and propention of both fexes to each other, with the plastic power of nature, is only the energy of the first blessing and command of the almighty, which to this day

upholds the world.

The mystery of the generation of that noblest piece of ereation man, and the unfolding of the plastic power of nature, in the secret workings of generation, and formation of the seed in the womb, is the subject of the following treatise: a subject so necessary to be known by all the semale sex (the conception and bearing of children being that which nature has ordained their province) that many for want of the knowledge hereof, perish with the fruit of their womb also, who, had they but understood the seriet of generation, displayed in this book, might have been still in the land of the living.

'Tis therefore for the use of such, that this treatise is compiled; wherein the mystery of generation is not only unravelled, and the abstructed secrets of nature made known, but the obstructions and hindrances of generation are declared, and proper remedies against all the effects of the

womb directed.

If any fay there are already books enough of this nature extant: I answer, there are indeed more books of this kind written, that can be read by those that most want them; fome are fo voluminous, that to read them takes up more time than most can spare; and besides, are written in those abstruse terms, that the female fex (I mean the generality of them) can hardly understand; whereas this is adapted to their capacities, and fuits to their leifure time, confilling of plainness and brevity. And if the last words of men ought to be most heeded, as being the truest index of their minds, and their most correct thoughts, I need not doubt but that Aristotle's last legacy will find acceptance, his other works, not fo correct as this, having been well received. I have no more to fay but that I hope the reader will make the good use of it, and receive that beneut by it which was defigned by the writer.

## Aristotle's Last Legacy.

Fully unfolding the MYSTERIES of NATURE in the Generation of MAN.

#### CHAP. I

Of Virginity, what it is, its figns and tokens, and how a Man may know whether he marries a Virgin or not.

tures life and being, and a power in themselves to propagate their kind or species, even to the end of the world, has to that end created them male and semale; and these two of contrary natures and qualities; for in this noble pair, viz. man and woman, the man is hot and dry, the woman cold and moist; and these two different qualities uniting, are ordained by nature for the procreation of children, the seed of the man being the efficient cause, and the womb of the woman the field of generation, wherein the seed is nourished, and the Embryo conceived and formed, and in due time brought forth.

Since women then has so great a part in the Generation of man, I shall endeavour to shew how nature has sitted her for it; and because a knowledge of the disease be it what it will) is half the cure, I will give a brief description of the several parts or members of generation; that so at any time if any part be effected or out of order, it may be sooner rectified; for if things be not spoken to the understanding, they had as good not be spoken at all; and therefore plainness must be used, yet I hope I do it so as not to cause a guilty blush in the cheek of the

fair fex.

And fince the first state of woman is virginity, order and method require that I speak something of that; and in speaking on it, I will first shew what it is, and then lay down some signs and tokens of it, and how it may be known, and then proceed to what I have before promifed.

Virginity

Virginity is the boast and pride of the fair fex: though they generally commend it to put it off; and that they may the fooner get a good husband and thereby lose it : and I think they are in the right on't; for if they keep it too long it grows useless, or at least abates much of its value; a stale virgin (if such a thing there be) being looked upon like an old Almanack out of date. Virginity is the chief, the best, the prime of any thing, and is properly the integrity of woman's privities, not violated by man, or known by him; it being the property of a virgin not to have known man. But to come a little more close: there is in young maids in the neck of the womb, a pendulous production, called the Hymen, which is like the bud of a rose, half blown, and this is broke in the first act of copulation with a man, and from thence came the word Defloro, to Deflower; because the taking away of virginity is called deflowering a virgin: for when this rose-bud is expanded, virginity is wholly loft. Certain it is, there is in the first act of copulation, fomething which caufeth pain and bleeding, which is an evident fign of virginity; but what this is, authors agree not : some fay it is a Nervous Membrane, or thin fkin, with fmall veins, which bleed at the first penetration of the yard; others fay, it is four carbuncles, or bits of flesh, or little buds, like myrtle-berries, and these are plump and full in virgins, but hang loofe and flag in those that have used copulation, being pressed by the yard; some have observed a fleshy circle about the Nymphæ, or neck of the womb, with little obscure veins, which makes the membrane not to be nervous, but fleshy.

There is no doubt, but that the part which receiveth the yard, is not in women that have nsed a man, as it is in virgins; and yet it is not alike in all, which hath caused that diversity of opinions both in authors and anatomists; for this is not found in all virgins; excess of lust, and desire of a man, in some, may break the Hymen or Claustrum Virginale; sometimes when it itcheth, they put in their singer, and so break it; and sometimes the midwives break it in the birth; sometimes it is done by stopping of the urine, coughing, violent straining or sneezing; and therefore, if there be no bleeding at the first penetration, it is not always a sign of unchastity, but where there is bleeding, it is an un-

questionable sign of virginity.

## 326 ARISTOTLE'S LAST LEGACY.

Leo Africanus makes mention of a custom of the Africans at their weddings, which was this; after they were married, the bridegroom and the bride were shut up in a chamber, whilft the wedding dinner was prepared; and an old woman flood at the chamber door, to receive from the bridegroom a sheet, having the bloody tokens of the wife's virginity, which she shewed in triumph to all the guests, and then they might feast with joy; but if there was no blood to be feen, the bride was to be fent home to her friends with difgrace, and the difappointed guests went fadly home without their dinner. But notwithstanding the African cultom, I affirm that some honest virgins have lost their maidenheads without bleeding, and therefore are not to be cenfured, as many ignorant men will do, who for want of this token cause their wives to lead an uncomfortable life all their days: those coxcombs (though not cuckolds) fancying themselves to have horns on their heads, when it is no fuch matter.

Some make the straitness of the privities to be a sign of virginity; but this is no certain rule; for much depends upon the age, habit of body, and other circumstances: tho it cannot but be acknowledged that women that have used carnal copulation, are not so strait as virgins; yet this can be no certain argument of virginity; for after repeated acts of venery, the privities may be made so strait by the use of astringent medicines, that a whore may be sometimes taken for a virgin: and Culpepper mentions a woman that was married, who desiring to appear a virgin, used a bath of Comfrey roots, whereby she deceived those with whom she had to do.

Some there are that make milk in the breast a sign of lost virginity; not considering there is a two-fold milk, the one of virgins, is a malady contrary to nature, the other is natural: the first is made of blood that cannot get out of the womb, and so go to the breasts, being nothing but a superfluous nourishment that is turned into the milk by the faculty of the breasts, without knowledge of a man; the other is only when there is a child either in the womb, or born, yea the milk differs very much, both in respect of the blood and diversity of veins that bring it to the breasts; and though both white, yet that of virgins is thinnest, and less in quantity; neither is it so sweet. And therefore

if virgins happen to have fuch milk, they are not for that

reason to be deemed unchaste.

Upon the whole matter, when a man marries, and finds upon lying with his wife, the tokens of her virginity, he has all the reasons in the world to be satisfied he has married a virgin: but if on the contrary he saids them not, he has no reason to suspect her of unchastity, as if she were not a virgin; since the Hymen, or Claustrum Virginale, may be broken so many other ways, and yet the woman be both virtuous and chaste.

And thus much I thought myself bound to say in the behalf of the semale sex, who are often accused and suf-

pected of dishonesty, when there is no occasion for it.

### CHAP. II.

Of the Organs of Generation in Women, with a Description of the Fabric of a Woman.

IN describing the organs of generation in women, I shall use all possible plainness and perspicuity; and shall not be afraid (since I design nothing but the instruction of the ignorant for their own good safety) to speak so as I may be understood by the meanest capacity, and say with the motto

of the royal garter, Honi foit qui mal y penfe

In the genitals of women there are feveral parts, which must be distinctly spoken: that which appears to view at the bottom of the belly is the Fissura Magna, or the great clift or scissure, of an oval form, with its hair about it, also the lips, which nature designed to keep the internal parts from cold and dust; these are called by the general name of Pudenda, from shame-facedness, because a woman is ashamed when those parts are discovered or made bare. The Fissura Magna reaches from the lower part of the Os Pubis, near to the Anus: but it is closer in virgins than in those which has borne children, and has two lips, which towards the Pubes grow more full and thick, and meeting upon the middle of the Os Pubis, make that rising hill called Mons Veneris, or the mount of Venus.

The next thing is the Nymphæ, or wings, which appear when the lips are fevered, and are framed of fpungy or fost flesh, and of a red colour, two in number, joined in an acute Angle, producing there a fleshy substance composing

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the Clytoris, and both in form and colour, refembling a comb of a cock.

The Clytoris is a finewy and hard body, full of fpungy and black matter within; and in form reprefents the yard of a man, and is subject to erection and falling as that does. This is that which is the feat of veneral pleasure, and gives women delight in the act of copularion; for without this a woman never defires coition, nor hath pleafure in it, nor conceives by it. The Clytoris fometimes grows out of the body two inches, but this very feldom happens. And fome think that Hermaphrodites, or those that have the genitals, are only fuch women, in whom the Clytoris hangs out extreamely, and fo refembles the form of a yard; and I am almost inclined to be of their opinion, especially considering that the hanging out of the Clytoris is generally occasioned through extreme lust; and both reason and authority demonstrate that the higher the Clytores is in women, the more violent are their defires carried after coition, and confequently the more lufful.

In the fourth place, under the Clytoris, and above the neck of the womb, are the fleshy knobs or carbuncles, placed behind the wings, and are like myrtle bernies placed one against another, in which place is inserted the orifice of the bladder, for the passage of the woman's urine: so that the urine of the woman comes not through the neck of the womb, neither is the passage of the urine common

as in men, but particularly by itself.

Near the orifice of the womb, as I faid before, there are the carbuncles, or fleshy knobs, in number four; in form like myrtle berries; in virgins these are round and plump, but in women that have used copulation they are loofe and flagging, and often quite extinguished, so that the infide of the neck of the womb appears smooth; the uppermost of them is largest, and forked, the others are below this on the fides, but they all ferve to keep back the air, or any offensive thing, from entering the neck of the womb. These carbuncles or knobs are joined together by a thin or finewy fkin or membrane, full of small veins; this membrane hath a hole in the midft of the paffage of the monthly courses, about the bigness of the top of ones little finger, in fuch as are in years fit for marriage: this is that noted skin called Hymen, of which I have

quantity

have spoken in the former chapter, and which is a certainfign of virginity wherever it is found for the first act of copulation surely breaks it: though, as I said before, it may be broken without the act of copulation, but it is

most generally broken by it.

Authors have been of divers opinions concerning this Hymen, or mark of virginity; fome affiming it is to be one thing, and some another, but whatever it be, this is an undoubted truth, that it hath certain veins in it, which bleed in the breaking; and that bleeding shews it to be then first broke, and confequently the person to be a virgin: and I do believe, that all virgins have it at first, it being the mark that God gave to the Hebrews to try their virginity by; and I cannot believe God would give that for a certain fign of virginity which is not always to be found, and though it may be broke without copulation. yet young maidens ought to be very chary of it, fince their honour does fo much depend upon preferving it. For men are not bound to believe it was broken by accident, though perhaps it might be fo: to which end they ought to correct and expell all sharp and corroding humours, which fometimes gnaw it afunder; and also to avoid allviolent exercises, which may overstrain them; and by alli means touching it with their fingers. I have in the former chapter told you, that the carbuncles or fleshy knobs, together with the Hymen, represent the form of a half blown rose, from whence to deflower a virgin had its original.

The next thing to be spoken of, is the neck of the womb, which is nothing but the distance that is between the privy passage and the mouth of the womb, into which the yard goes in the act of copulation; which in some women is eight inches in length: its substance without is sleshy, but within skinny, and exceedingly wrinkled, that it may the better retain seed, ejected in the act of copulation; and also that it may distate and stretch in the woman's labour, and the passages may be the wider for the birth of the child. The length of the neck of the womb is very necessary for two reasons: soul, that it may be filled with abundance of spirits and there be distated, for its better taking hold of the Penis or yard, great heat being required in such motion: which becoming more intent or exquisite by the act of frication, consumes a great

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quantity of moisture, which they ought to be large vesfels to supply, secondly, because the terms or monthly courses make their way through them: on which account women with child sometimes continue their purgation? for although the womb be shut, yet the passage in the neck of the womb, through which these vessels pass, is open.

I will only observe further, that as soon as man penetrates the prudendum, there appears two little pits or holes; these contain a humour, which being pressed out in the time of copulation, gives great delight to a wo-

man.

Having thus spoken of the organs of generation in wo-

men, I will now describe the fabrick of the woman.

The womb is joined to its neck, in the lower part of the hypogastrion, and is placed between the bladder and the strait gut. Its parts are two; the mouth of the womb and the bottom of the womb: the mouth or entrance may be both dilated and contracted, much like a purse: for though in the act of copulation, it be big enough to receive the glans or nut, or top of the man's yard; yet after conception it is so close shut, that it will not admit the point of a bodkin to enter; and after this at the time of delivery it dilates itself again so wide, that it makes room enough for the child to come forth; which is so wonderful a thing, that all men must acknowledge the wisdom and goodness of our great creator is eminently to be seen in it.

Its figure is almost perfectly round; and in virgins exceed not the bigness of a walnut, yet after conception dilates itself gradually, so that it is able both to contain the

child and all its appurtenances.

It is thick in substance, insomuch that it exceeds a thumb's breadth: which after conception is so far from decreasing that it augments very much; and for to strengthen it the more it is interwoven with Filores over-thwart which are both strait and winding: and its proper vessels are veins, atteries, and nerves; among which there are two little veins, which pass from the spermatick vessels to the bottom of the womb, and two larger from the hypograstics, which touch both the bottom and the neck; the mouth of the veins piercing as far as the inward cavity.

Alfo

Also the womb hath two atteries on each side of the spermatic vessels, and the hypogastric; which still accompany the veins; also divers little nerves that are knit and entwined in the form of a net, and extended to the Podenda, placed chiefly for sense and pleasure, moving by way of sympathy between the head and the womb.

The stones and testicles in women differ in several respects from those of men; and that in relation to their place, form, figure, &c. as to the place in men they are fmooth. In men they are flaved by muscles, but in women they are depressed and flattish, but in men they are oval; in men they have four skins, as being without the belly, and fo exposed to injuries; whereas in womens where nature has placed them within, they have but one. Their substance is also more fost than those of men; and lastly, there Temperature is colder than those of men are. Their office is to contain the Ovum, or egg, according to our modern authors. But the antients are of opinion, that they serve to concect the woman's feed; and so have the fame office in women, as the stones have in men. But as to the women's having feed, it is strongly opposed by fome, and as strongly contended for by some: I will therefore fet down the opinions of both, having first made an end of the description of the several parts belonging to the generation in women, which is what I am now upon.

I come now to speak of the spermatick vessels in women, which are divided or diffinguished by preparing veffels, and carrying veffels; the preparing veffels are the fame in number as in men, which are four, two veins and two arteries, not differing from those in a man, but only in their largeness and manner of insertion; the right vein issuing from the trunk of the Vena Cava (which is the great vein that receives the blood from the liver, and distributes it by its branches to all the body) under the emulgent vein, which is one of the chief branches of the hollow veins, passing to the reins; but the left fpringeth from the emulgent of the same side. Both the arteries iffue from the great artery called Aorta, because it is the noblest and the mother of all the rest: these preparing veffels are much shorter in women than in men, because their passage is shorter; the stones of a woman, as I have already noted, lying within the belly, but those

of men without; but then what they want in length they have in their various wreathings and contortions, which are more than in men, that the substance they carry may be the better prepared; and therefore their often turning to and fro, and winding in and out, makes amends for the shortness of the passage. Observe also, that these veffels are not united, as they are in men before they come to the stones, but are divided in two branches, whereof the greater only goeth to the stones, and the lesser endeth in the womb, both for the nourishment of itself and the infant, and that part of the courses may pass through thele veffels; these spermatick veins receive the arteries as they pals by the fide of the womb, and fo there is a mixture between the vital and natural blood, that thereby the work of generation might be better wrought. And thus much for the preparing veffels.

The carrying vessels, called Vasa Deserentia, (that is, vessels which carry the seed from the stones to the seminal vessels) arise from the lower part of the testicles; and are in colour white, but in substance sinewy; they pass not strait to the womb, but are wreathen, that the shortness of the way may be compensated by their various turnings and windings; and as they come next to the womb,

they grow broader.

The ejaculatory veffels, are two passages on each side of the womb, and hardly differ in fubstance from the spermatick veins: they rife from the bottom of the womb, but reach not either to the stones, or any other part, but are that up and unpastable, adhering to the womb; as the colour does to the hind-gut, winding half way about. Although the stones are at a distance from them, and don't fo much as touch them: yet are they fastened to them by certain membranes, much refembling the wings of a Bat, through which certain veins and arteries, that pass from the end of the testicles, have their passages, proceeding from the corners of the horns of the womb to the tefficles; being the proper ligaments by which the tefficles. and the womb are knit tgether; and these ligaments in men are called the cremafters, which are the mufcles that hold up the stones; of which I shall speak further when I treat. of the organs of generation in man.

#### CHAP. III.

Of the Use and Action of the Genitals, in the Work of Generation.

HE use of the external parts, commonly called the pudenda, are designed to cover the great Orifice, or Pitsura Migna, and the use of that is to receive the yard in the act of copulation, and to give passage to the child at the birth: and also a passage for the urine. The use of the wings and knobs, like myrtle berries, are for the security of the internal parts, shutting the Orifice and neck of the bladder; and by their swelling up to cause Titillation and delight in those parts, and also to hinder the involuntary passage of the urine. The action of the clytoris in women, is like that of the yard in men, which is erection; and its outer end is like the glans, or the top of the yard, and has the same name; and as the glans in man is the fear of the greatest pleasure in copulation, so is this in women.

The action and use of the neck of the womb, is equal with that of the yard, and is occasioned several ways: for first, it is erected and made strait for the passage of the yard to the womb in the act of copulation; and then whilst the passage is repleted with spirit and vital blood, it becomes more strait for embracing the yard; and as touching the convenience of erection, it is two-fold: first, if the neck of the womb was not erected, the yard could have no convenient passage to the womb: and in the second place, it hinders any damage that may happen through the violent concussion of the yard in the time of copulation.

And as for those vessels that make their way through the neck of the womb, their office is to replenish it with blood and spirits, that so as the moisture consumes by the heat contracted in copulation, it may by those vessels be renewed: but their chief business is to convey nourishment to the womb.

The womb has many properties attributed to it; and the first is the retention of the feed, as the ancient speak, or of the fæcundated egg, as others would have it; and this properly is called conception; and, in the second place to cherish and nourish it, till nature has framed the child, and brought it to perfection: and, thirdly, it worketh

15,523

very strenuously in sending forth the birth, when the time of its remaining there is expired, at which time it stretch-

eth forth itself in a very wonderful manner.

The use of the preparing vessels, is to convey the blood to the testicles, part of which is spent in the nourishment of them, and the production of those little bladders (in all things resembling eggs) through which the preparing vessels run, and are obliterated in them, this is done by the arteries; and as for the veins, their office is to bring back what blood remains from the aforesaid uses.

These vessels (as we have already said) are more short in women than in men, by reason of their nearness to the stones; which desect is sufficiently repaired by the many windings and turnings to which they are subject; dividing themselves in the middle way into two branches though not of an equal highness, for one is greater than

the other.

The stones in women are of that use, that if they are defective, the work of generation ceases; for though (according to the modern opinion) those little bladders which are in their outward superficies, contain nothing of feed, yet they contain several eggs (uncertain as to their number, though generally about twenty) one of which eggs being impregnated by the spirituous part of man's feed in the act of coition, descends into the womb, and in the time nature has appointed, becomes a living child.

Having thus given an account of the use and action of the genitals, in the act of generation, I shall now shew you the opinion of both the ancient and modern touching the woman's contributing seed for the formation of the child, as well as the man's; which was the opinion of the ancients, but is denied by our modern enquirers.

into the fecrets of nature.

Though it is apparent (fay the ancients) that the feed, of man is the principal efficient, and beginning of action, motion, and generation, yet that the woman affords feed, and contributes to the procreation of the child, is evident from hence: that the woman has feminal vessels, which had been given her in vain, had she wanted feminal excrescence; but since nature doth nothing in vain, it must be granted they were made for the use of seed and procreation; and fixed in their proper places to operate and contribute virtue and esseated the feed; and this, say they,

they, is farther proved from hence, that if women at the years of maturity, use not copulation to eject the seed, they often fall into strange diseases, as appears by young women and virgins, and also it is apparent that women are never better pleased than when they are often satisfied this way; which argues the pleasure and delight they take therein; which pleasure and delight, say they, is double in women to what it is in men; for as the delight of men consists (in copulation) chiefly in the ejection of the seed; so women are delighted both by the ejection of

their own and the reception of man's.

But against all this, our moden writers affirm, that the ancients were very erroneous; forasmuch as the testicles inwomen do not afford feed, but are two eggs like those of fowls, or other creatures; neither have they any fuch office as those of men, but are indeed an oearium, a recepticle for eggs; wherein these eggs are nourished by the sanguinary veffels-dispersed through them; and from thence one or more (as they are focundated by the man's feed) are conveyed into the womb by the oviducts: and the truth of this, fay they, is so plain, that if you boil them their liquor will have the fame tafte, colour, and confiftency with the tafte of birds eggs; and if any object that they have no shells, they answer, that fignifies nothing, for the eggs of fowls, while they are in the ovary, nay, after they are fallen into the uterus, have no shell; and though they have one when they are laid, yet it is no more than a fence, which nature hath provided for them against outward injuries, they being hatched without the body; but those of women being hatched within the body, have no need of any other fence than the womb to fecure them.

And they further fay, there are in the generation of the fœtus, or conception, or young one, two principles, active passive; the active is the man's seed, elaborated in the testicles out of the arterial blood and animal spirits; the passive principle is the ovum, or the egg, impregnated by the man's seed: for to say that a woman has true seed, is, they say, erroneous. But the manner of conception is thus; the most spirituous part of man's seed, in the act of copulation, reaches up to the ovarium, or testicles of the woman (which contain divers eggs, sometimes more, sometimes sewer) impregnates one of them, which being conveyed by the oviducts to the bottom of the womb, presently begins to swell

bigger

bigger and bigger, and drinks in the moisture that is plentifully sent thither, after the same manner that seeds in the ground suck the fertile moisture thereof to make them

fprout.

But notwithstanding all this, Culpepper, in his directory for midwives, positively affirms, that the testicles or stones of a woman are for the generation of seed, in the act of copulation the woman emits the seed as well as the man; and says that to deny it, is both against reason and experience. I will not undertake to determine the controversy, but leave the reader to judge for himself, and proceed (having, according to the custom of England, given women the preference) to describe the organs of generation in man; for although the womb be the field of generation, yet there will be no increase till the seed of man (as the principal efficient in generation) be sown therein.

## CHAP. IV.

Of the Instruments or Organs of Generation in Man.

THE Penis or yard of the man, (being the principal instrument of generation) is called so, from its hanging without the belly; and it consills of skin, tenyons, veins, arteries, knews, and great ligaments, and is long and round: it is ordained by nature both for the passage of the urine and the conveying of the seed into the matrix. It hath some parts common with it to the rest of the body, as the skin and the membrana carnosa, or sleshy membrane; and some parts it has peculiar to itself, as the two nervous bodies; the septum, the urethra, or glans, the four muscles, and the vessels.

The skin, which the Latins call Cutis, is full of pores, through which the sweat and fuliginous or sooty black vapours of the third concoction (which concocts the blood into slesh) pass out: the pores are very many and thick, but hardly visible to the eye, and when the yard stands not, it is slaggy; but when it stands, it is stiff; this skin is very sensible; because the nerves concur to make up its being.

The carnis membrana or fleshly skin, is so called, because it lieth between the slesh, and passeth in other parts of the body, underneath the fat, and sticks close to the muscles, not that there is any fat in the yard, only a few superficial veins and arteries pass between the former skin and this,

which

which when the yard stands, are visible to the eye. These are the parts common both to the yard, and the rest of the body. Now I will speak of the parts peculiar to itself, and first of the two nervous bodies.

The two nervous bodies are furrounded with a thick, white nervoos membrane; but are fpungy within, and full of black blood; the spungy substance of the inward part of it, feems to be woven together like a net, and confifts of innumerable veins and arteries; the black blood contained therein is very full of spirits; and the defire of copulation adds heat to them, which caufeth the yard to fland; and the hollow fpungy intermixture or weaving, was ordained on purpose to hold the heat or venereal spirits, that the yard may not fall before it has done its work; these two fide ligaments of the yard, where they are thick and round, fpring from the lower part of the share bone, and at their beginning are separated the one from the other, and resemble a pair of horns, or the letter Y, where the Urethra, that is the common channel of urine and feed, paffeth between them.

The Septum is in Substance white and nervous, and finewy, and its office is to uphold the two fide ligaments and the Urethra.

The Urethra is in fubitance finewy, thick, foft, and loofe. like to that of the fide ligaments before-mentioned. It begins at the neck of the bladder, and so passeth to the glands : in the beginning of it are three holes : one in the midt which is largest, which receives the urine into it; the other two are smaller, which are fent by each seminal vessel

to it, by which it receives feed.

The muscles of the yard are four, two on each side. Now a muscle is an instrument of voluntary motion, without which no part of the body can move itself: it confifts of fibrous flesh, to make up its body, of nerves for its fense, of veins for its nourishment, of arteries for its vital heat, of a membrane or skin, to knit together, and so distinguish one muscle from another, one of each side is shorter, and thicker than the other, and their use is to erect the yard and make it stand, and are therefore erectors; the other are longer and smaller, and their office is to dilate and open the lower part of the uthera, or channel, both for making water, and voiding the feed; and thefe are called accelatores.

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The glans in the extream part of the yard, foft, and of an exquilite feeling, by reason of the thinness of the skin wherewith it is covered. It is covered with the præputiam, or foreskin, which the Jews were commanded to cut off the eighth day.

The skin in some men cover the top of the yard quite close, but in others it doth not; which moving up and down in the act of copulation, brings pleasure both to the man and woman. The ligaments by which the præputium is tied to the glans, is called procnum, or the bridle.

The vessels of the yard are veins, nerves, and arteries; some veins and arteries pass by the skin, and are visible to the eye; others pass by the inward part of the yard, the arteries being dispersed through the body of the yard exceeding the dispersion of the veins, for the right artery is dispersed to the left side; it hath also two nerves, the lesser of which is bestowed on the skin, the greater upon the

muscles and body of the yard.

Having thus described the yard, I shall now speak of the stones or testicles; which are so called, because they testify or witness for him that has them, that he is a man. Their number every body knows to be two; their substance is white, soft, and spungy; their form is oval, but the bigness is not alike; for in some they are bigger than others; each stone hath a muscle, because they pull up the stones in the act of copulation, that so the vessels being stackened, may the better void the seed.

The use of the stones is to convert blood and spirit into feed, for the procreation of man, and to add strength, heat and courage to man; as appears from eunochs, who having lost their stones, are neither so hot, strong, nor valiant as

other men.

To the upper part of the testis are fixed the epidimies, or pretestæ, from whence arise visa deferentia, or ejaculatoria, which when they come to the neck of the bladder, deposit the seed in the viscula seminales; which are two, each like a bunch of grapes, which admit the seed into the urethra in the act of copulation: as for the preparing vessels, which prepare the blood and vital spirits, and carry them to the testicles, where they are elaborated into feed; I have spoken of them in the chapter of the genitals of women;

and fince they differ so little from those of men, I shall not need to repeat what I have said before.

### CHAP. V.

Of Conception; and how a Woman may know whether the hath conceived or not; and whether a Male or Female.

HE natural instinct that nature has implanted in men A. and women, to propagate their own species, puts them upon making use of those ways that nature has ordained for that end. which after they have made use of, the woman many times through ignorance of her having conceived, or want of that due care the ought to take, is little better than a murderer of her own child, though she intends it not: for after conception, finding herfelf not well, and through ignorance not knowing what they matter is, they run to a doctor, and enquire of him; and he knowing nothing but what they tell him, and not thinking of their being with child, gives them firong cathartical portion which destroys the conception. And some there are, that out of a foolish bashful coyness tho' they do know they, have conceived, yet will not confess it, that they might be instructed to order themselves accordingly: those that are fo coy, may in time learn to be wifer; and for the fake of those that are ignorant, I shall set down the signs of conception, that women may thereby know whether they have conceived or not.

## Signs of Conception.

If under the eye the vein be swelled, that is under the lower eye-lid, the veins in the eyes appearing clearly, and the eye something discoloured; if the woman have not the terms upon her, nor watched the night before, you may certainly conclude her to be with child; and this appears most plainly just upon her conception, and the first two months I never knew this sign to fail.

Keep the urine of the woman close in a glass three days, and then strain it through a fine linen cloth; if you find small living creatures in it, she is most affuredly conceived with child; for the urine, which was before part of her own substance, will be generated as well as its mistress.

A coldness and chilliness of the outward parts after copulation, the heat being retired to make conception.

The veins of the breaft are more clearly feen than they

were wont to be.

The tops of the nipples look redder than formerly. The body is weakened and the face discoloured.

The belly waxeth very fat, because the womb closeth it-

felf together to nourish and cherish the seed.

If cold water be drank, a coldness is lest in the breasts. Loss of appetite to victuals, sour belchings, and exceeding weakness of stomach.

The breafts begin to fwell and wax hard, not without

pain and foreness.

Wringing or griping pains, like the cramp, happen in the belly, about the navel.

Divers appetites and longings are engendered.

The veins of the eyes are clearly feen, and the eyes feem fomething discoloured, as a looking-glass will shew you. This is an infallible sign.

The excrements of the guts are voided painfully, because the womb swelling, thrusteth the right gut toge-

\*ther.

Take a handsome green nettle, and put it into the urine of the woman; cover it close, and let it remain a whole night; if the woman be with child, it will be full of red spots on the morrow; if she be not, it will be blackish.

There are feveral other rules of this nature, but thefe are

the best, and some of them seldom fail.

Now, because many are mighty desirous to know whether they be with child of a male or semale, I will in the next place lay down some rules whereby you make a judgment in that case.

## Signs of the Male Child.

The woman breeds a boy easier and with less pain than girls, and carries her burden not so heavily, but is more

nimble in flirring.

The child is first felt by her on the right side, for the ancients are of opinion that male children lie on the right side of the womb. The woman when she rifeth up from a chair, doth sooner stay herself upon her right-hand than on her left.

The belly lies rounder and higher than when it is a female.

The right breast is more plump, and harder than the left, and the right nipple redder.

The colour of a woman is more clear, and not fo fwarthy,

as when she conceives a girl.

The contrary to these, are signs of the conception of a female, and therefore it is needless to set them down.

But I will add the following; they have been the refult

of my own experience, and which I never knew fail.

If the circle under the woman's eyes, which is of a wan blue colour, be more apparent under the right eye, and the veins most apparent in her right eye, and then most discoloured, she is with child of a boy; if the marks be most apparent in her left eye, she is with child of a girl.

Again, let her milk a drop of her milk in a bason of fair water; if it sinks to the bottom, as it drops in, round in a drop, it is a girl she is with child of; but if it be a boy, it will spread and swim at top. This I have often tried,

and it never failed.

But before I make an end of this chapter, I shall lay down some rules that women ought to observe, in order to conception, and likewise what they should do after conception, to prevent miscarriage.

What women ought to observe in order to conception.

Women that are desirous to have children, in order thereunto must give themselves to moderate exercise; for idleness and want of exercise are very great enemies to the generation work; and those that observe it shall find that your city dames, that live high and do nothing, seldom have children, or if they have, they seldom live; whereas the poor women who accustom themselves to labour, have many children, and those lusty. Nor need we wonder at it, if we consider the benefit that comes by moderate exercise and labour: for it opens the pores, quickens the spilits, stirs up the natural heat, strengthens the body, senses and spirits, and comforts the limbs, and helps nature in her exercises, of which the procreation of children is none of the least.

Next to moderate exercise, she must avoid all manner of discontent, and the occasion of it; for discontent is a F f 3 great

great enemy to conception: but discontent is not so great an enemy to conception, but contentment and quietness of mind are as great friends to it; for content dilates the heart and arteries, whereby the vital blood or spirit is sufficiently distributed throughout the body; and thence arise such affections as please, recreate, and refresh the nature of man; as hope, joy, love, gladness and mirth. Nor does it only comfort and strengthen the body, but also the operations and imagination of the mind: for all agree, that the imaginations of the mother works forcibly upon the conception of the child; and therefore women ought to take great care that their imagination be pure and clear, that their children may be well formed.

Another thing that women ought to do in order to conception, is to keep the womb in good order; and to that end, fee that the menstrues come down as they ought to do: if they are discoloured, then they are out of order, but if the blood come down pure, then the woman will be very prone to conceive with child, especially if they use copulation a day or two after their monthly terms are

stayed.

Another thing a woman ought to observe that would conceive, is, that she use not the act of copulation too often; for satiety gluts the womb, and makes it unsit to do its office. There are two things demonstrate this; one is, that the common whores (who often use copulation) have seldom any children; the other is, that those women whose husbands have been long absent, after they come again, conceive very quickly.

And then let the time of copulation be convenient that there may be no fear or furprize, for fear hinders concep-

tion.

And let the time of copulation be natural, and not stirred up by provocatives: and observe also, that the greater the woman's desire of copulation is, the more subject she is to conceive.

A loadstone carried about a woman, causeth not only conception, but concord between man and wife.

Things necessary for women to observe after conception.

Women are very subject to miscarriages in the two first months after conception, because then the ligaments are weak, and soon broken. To prevent which, let the-woman every morning drink a good draught of fage ale, and it will

do her abundance of good.

But if figns of abortion or miscarriage appear, let her lay a toast dipped in tent, in case muskadel cannot be gotten, to her navel, for this is very good; or let her take a little garden tansey, and having bruised it, sprinkle it with muskadel, and apply it to the navel, and she will find it much better. Also tansey insufed in ale, like sage-ale, and a draught drank every morning, is most excellent for such women as are subject to miscarriages: also take juice of tansey, clarify it, and boil it up into a syrup, with twice its weight in sugar, and let a woman take a spoonful or two of it, in such cases it will be an excellent preservative against miscarriages.

Also let the air be temperate, sleep moderate, avoiding watching, and immoderate exercise, with disturbing palfions, loud clamours, and filthy smells; and let her abstain from all things which may provoke either the urine or the courses; and also from all sharp and windy meats, and

let a moderate diet be observed.

If the excrements of the guts be retained, lenify the belly with clysters made of the decoction of mallows, violets, with sugar and common oil; or make broth of burrage, bugloss, beets, mallows, and take therein a little manna: but, on the contrary, if she be troubled with a looseness of the belly, let it not be stopped without the judgment of a physician; for old uterine sluxes have a malignant quality in them, which must be evacuated and removed before the flux be stayed.

## CHAP. VI.

Of Barreness, with Remedies against it, and the Signs of Insufficiency both in Men and Women.

AVING in the foregoing chapter treated of conception, with the figns and given direction to the women both before and after conception; I will in this chapter treat of the opposite to conception, to wit, barrenness.

It is a bleffing to have children, as undoubtedly it is, then certainly barrenness must be a great curse: And indeed in Holy Writ it is so accounted; and therefore some are threatened, that they shall die childless: and the wife of Jacob, even his beloved Rachel, cried out to him, "Give me children, or else I die:" it was indeed a passionate expression, and fell out according to her words, for she had children, and died in child-bed. But to the subject in hand, which is barrenness.

Barrenness is threefold, to wit, either natural or acci-

dental, or against nature.

Natural barrenness is when a woman is barren, though the instruments of generation are perfect both in herself and husband, and no preposterous and diabolical course used to cause it, and neither age nor diseases, nor any natural defect hindering, and yet the woman remains naturally barren, and conceives not.

Now this may proceed from a natural cause: for if the man and woman be of one complexion, they seldom have children, and the reason is clear: for the universal course of nature being formed by the Almighty of a composition of contraries, cannot be increased by a composition of likes; and therefore if the constitution of the woman be hot and dry as well as that of the man, there can be no conception; and if on the contrary the man should be of a cold and moist constitution, as well as the woman, the effect would be the same; and this barrenness is purely natural. The only way to help it, is for people before they marry to observe each others constitutions and complexions, if they design to have children: if their complexions and constitutions be alike, they are not fit to come together; for discordant natures make the only harmony in the work of generation.

Another natural cause of barrenness is want of love between man and wise: love is that vital principle that ought to animate each organ in the act of generation, or else it will be but spiritless and dull; for if their hearts be not united in love, how should their seed unite to cause conception? And this is sufficiently evidenced, in that there never follows a conception upon a rape; therefore if men and women design to have children, let them take care to live so, that their hearts as well as their bodies may be

united, or else they may miss of their expectations.

A third cause of natural barrenness, is the letting of virgins blood in the arm before their natural courses are come down, which is usually in the fourteenth and fixteenth years of their age; sometimes perhaps before the thirteenth, but never before the twelfth. And because usually they are out

of order and indisposed before their purgations come down, their parents run to the doctor to know what's the matter, and he straight prescribes opening a vein in the arm, seeing it was sulness of blood which was the cause offending, as this makes her well at present; and when the young virgin happens to be in the same disorder again, the mother straight runs to the surgeon, uses the same remedy, and by these means the blood is diverted from its proper channel, so that it comes not down to the womb, as in other women, whereby the womb dries up, and the woman is for ever barren. The way to prevent this, is to let uo virgin blood in the arm, before her courses come well down; but if there be occasion, in the foot; for that will bring the blood downward, and by that means provoke the menstrues to come down.

Another cause of natural barrenness is, the debility of persons in copulation; if persons personm not that act with all the heat and ardour that nature requires, they may as well let it alone, and expect to have children without it; for frigidity and coldness never produce conception. Of the cure of this we will speak by and by, after I have

fpoken of

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Accidental Barrenness, which is what is occasioned by fome morbifick matter or infirmity upon the body, either of the man or woman, which being removed, they become fruitful. And hence (as I have before noted) the first and great law of the creation was to increase and multiply, and barrenness is the direct opposition of that law, and frustrates the end of our creation; and it is fo great an affliction to many to be without children, as to cause man and wife to have hard thoughts of one another, each party thinking the cause is not in them; I shall here, for the satisfaction of all well-meaning people, fet down the figns and causes of insufficiency both in men and women; premifing this first, that when people have not children, they must not presently blame either party, for neither may be in fault, but perhaps God fees it not good (for reasons best known to himself) to give them any; of which we have divers instances both in facred and prophane story: And though the Almighty in the production of nature works by natural means, yet where he with-holds his bleffings, natural means are ineffectual. For it is his bleffing that is the power and energy by which nature brings her productions forth.

Signs and Caufes of Infufficiency in Men.

One cause may be in some viciousness in the yard; as if the same be crooked, or any ligaments thereof distorted or broken, whereby the ways and paffages through which the

feed should flow, come to be stopped or vitiated.

Another cause may be too much weakness of the yard, and tenderness thereof, so that it is not strongly enough erected to inject the feed into the womb; for the strength and stiffness of the yard very much conduces to conception,

by reason of the forcible injection of the seed.

Also if the stones have received any hurt, fo that they cannot exercise their proper gift in producing seed; or if they be oppressed with any inflammation or tumour, wound or ulcer, not drawn up within the belly, and not appearing outwardly; these are figns of insufficiency, and causes of barrenness.

Alfo a man may be barren, by reason of the defect of his feed: as, First, If he cast forth no feed at all, or less in fubstance than is needful; or, Secondly, If the feed be vicious, or unfit for generation; as on the one fide it happens in bodies that are gross and fat, the matter of it being defective; and on the other fide too much leanness, or continual wasting or confumption of the body destroys the feed, nature turning all the matter and fubstance thereof

into nutriment of the body.

Too frequent copulation is also one great cause of barrennels in men; for it attracteth the feminal moisture from the stones, before it is sufficiently prepared and corrected: fo if any one by daily copulation do exhaust and draw out all the moisture of his feed, then do the stones draw the moist humours, from the superior veins unto themselves: and fo having but little blood in them, they are forced of necessity to cast it out raw and unconcocted; and thus the stones, violently deprived of the moisture of their veins, attract the same from the other superior veins, and the superior veins from all the other parts of the body for their proper nourishment, thereby depriving the body of its vital spirits; and therefore no wonder that those who use immoderate copulation are very weak in their bodies; feeing their whole body is thereby deprived of its best and purest blood, and alfo

also of the vital spirits; insomuch that many who have been too much addicted to that pleasure, have killed themselves in the very act; and therefore it is no wonder if such unconcocted and digested seed be unsit for generation.

Gluttony and drunkenness, and other excesses, do also much hinder men from fruitfulness, and make them unsit for

generation.

But amongst other causes of barrenness in men, this also is one that makes them barren, and almost of the nature of Eunuchs, and that is the incision, or cutting off the veins behind the ears; which, in case of distempers, is oftentimes done; for according to the opinion of most physicians and anatomists, the seed flows from the brain by those veins behind the ears, more than from any other part of the body; from whence it is very probable the transmission of the seed is hindered by the cutting of the veins behind the ears, so that it cannot descend at all to the testicles, or come thither very crude and raw. And thus much for signs and causes of barrenness in men.

Signs and Causes of Insufficiency, or barrenness in Wo-

Although there are many causes of barrenness in women, yet the chief and principal are internal, respecting either the privy parts of the womb, the seed or the menstruous blood.

Therefore Hippocrates saith (speaking of either the easy or difficult conception in women) the first consideration is to be had of their species, for little women are more apt to conceive than great; slender than gross, white and fair than ruddy and high coloured, black than pale and wan: those which have their veins conspicuous, are more apt than others; but to be very sleshy is evil; to have great swelling breasts good.

The next thing to be confidered, is, the monthly purgations, whether they have them duly every month, and whether they flow plentifully, are of a good colour, and whether they have them equally every month; for fo they ought

to be.

Then the womb or place of conception is to be confidered, it ought to be clean and found, dry and foft; nor retracted, nor drawn up; not prone, nor descended downward:

ward; nor the mouth thereof turned awry, nor too close

thut. But to fpeak more particularly.

The first parts to be spoken of are the Pudenda, or privities, and the womb; what parts are shut and enclosed either by nature, or against nature; and from hence such women are called Impersorate; for in some women the mouth of the womb continues compressed, or closed up, from the time of their birth, until the coming down of their courses; and then on a sudden, when their terms press forward to purgation, they are molested with great and unusual pains; some of these break of their own accord, others are diffected and opened by a physician; others never break at all, and then it brings death.

All these Actius particularly handles, shewing that the womb is shut three manner of ways; which hinders conception: and the first is, when the lips of the Pudenda grow or cleave together; the second is, when there are certain membranes growing in the middle part of the matrix within, the third is, when (though the lips and bosom of the Pudenda may appear fair and open) the mouth of the womb may be quite shut up; all which are occasions of barrenness, in that they hinder both the use of man, the monthly courses and

conception.

But amongst all the causes of barrenness in women, the greatest is in the womb, which is the field of generation; and if the field be corrupted, it is in vain to expect any fruit, let it be never so well sown; for it may be unfit for generation, by reason of the many distempers to which it is subject; as for instance, overmuch heat and overmuch cold; for women whose wombs are too thick and cold, cannot conceive, because coldness extinguished; the natural heat of the human seed.

Immoderate moisture of the womb also destroys the seed of man, and makes it inessectual, as corn sown in sens and marshes; and so doth overmuch dryness of the womb, so

that the feed periffeth for want of nutriment.

Immoderate heat of the womb is also a cause of barrenness; for it scorcheth up the seed, as corn sown in the drought of summer: for immoderate heat hurts all the parts of the body, and no conception can live to be nourished in that woman.

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Also when unnatural humours are engendered; as too much phlegm, tympanies, wind, water, worms, or any such evil humours, abounding contrary to nature, it causes barrenness, as does also the terms not coming down in due

order, as I have already faid.

A woman may also have other accidental causes of barrenness (at least such as may hinder her conception) as sudden frights, anger, fear, griefs, and perturbation of the mind, too violent exercises; as leaping, dancing, running, after copulation, and the like. But I will now add some signs whereby those things may be known.

If the cause of barrenness be in the man, through over much heat in his seed, the woman may easily seel that in

receiving it.

If the nature of the womb be too hot, and so unsit for conception, it will appear by having her terms very little, and their colour inclining to yellowness; she is also very hasty, cholerick, and crafty, her pulse beats very swift, and she is very desirous of copulation.

If you would know whether the fault lies in the man or woman, sprinkle the man's urine upon one letruce leaf, and the woman's upon another, and that which dries away first

is unfruitful.

Also take five wheat-corns, and seven beans, put them into an earthen pot, and let the party make water therein; let this stand seven days, and if in that time they begin to sprout, then the party is fruitful; but if they sprout not, then the party is barren: whether it be man or woman, this is a certain sign.

There are some that make this experiment of a woman's

fruitfulness:

Take myrrh, red storax, and some such odoriferous things, and make a persume of it; which let the woman receive it into the neck of the womb, thro' a sunnel; if the woman seel the smoak ascend through her body to her nose, then she is fruitful; otherwise barren.

Some also take Garlick, and beat it, and let the woman be on her back upon it, and if she feel the scent thereof to

her nose, it is a fign of fruitfulness.

Culpepper and others, also give a great deal of credit to

the following experiment.

Take a handful of barley, and steep half of it in the urine of the man, and the other half of it in the urine of

the woman, for the space of twenty-four hours, and then take it out, and fet it, the man's by itfelf, and the woman's by itself; set it in a flower-pot, or some other thing where you may keep it dry; then water the man's every morning with his own urine, and the woman's with her's, and that which grows first is the most fruitful, and if one grow not at all, that party is naturally barren.

But now having spoken enough of the disease, it is high

time to affign the cure.

If barrennels proceedeth from stoppage of the menserties let the woman fweat, for that opens the parts, and the best

way to fweat is in an hot-house.

Then let the womb be firengthened by drinking a draught of white-wine, wherein a handful of stinking arrack first bruised has been boiled: for by a secret magnetick virtue it strengthens the womb, and by a sympathetick quality removes any difease thereof. To which add also a handful of vervain, which is very good to strengthen both the womb and head, which are commonly afflicted together by a sympathy.

Having used this two or three days, if they come not down, take of calaminth, penny-royal, thyme, bettony, dittany, burnet, feverfew, mugwort, fage, piony-roots, juniper-berries, half a handful of these, or so many of them as can be gotten; let all these be boiled in beer, and drank

for her ordinary drink.

Take one part of gentian, two parts of centaury, distil them with ale in an alembick after you have bruifed the gention-roots, and infused them well. This water is an admirable remedy to provoke the terms. But if you have not this water in readiness, take a dram of centaury, and half a dram of gentian-roots, beat them to powder, and take it in the morning in white-wine: or, elfe take a handful or centaury, and half a handful of gentian-roots bruifed; boil it in poffet-drink, and drink a draught of it at night going to bed. Seed of wild-navew beaten to powder, and a dram of it taken in the morning in whitewine is also very good. But if this doth not do, you must let blood in the legs. And be sure you administer your medicine a little before the full of the moon, or between the new and full moon, but by no means in the wane of the moon; if you do you will will find them inefaccual. ad bas enoughed by the If

If barrenness proceeds from the overflowing of the menstrues; then strengthen the womb, as you were taught before; and afterwards anoint the reins of the back with oil of rofes, oil of myrtles, or oil of quinces, every night, and then wrap a piece of white bays about your reins, the cotton-fide next your skin, and keep the same always to it. But above all, I commend this medicine to you; take confry-leaves or roots, and clowns, wounds-wort, of each one handful, bruife them well, and boil them in ale, and drink a good draught of it every now and then : or take cassia, cinnamon, lignea, opium, of each two drams: myrrh, white-pepper, galbanum, of each one dram; diffolve the gum and opium in white-wine; beat the rest into powder; then make them into pills by mixing of them together exactly, and let the patient take two pills every night going to bed; but let not both the pills exceed fifteen grains.

If barrenness proceed from a flux of the womb, the cure must be according to the cause producing it, or which the flux proceeds from, which may be known by its figns; for a flux of the womb being a continual diffillation from it for a long time together, the colour of what is voided shews what humour it is that offends; in some it is red, and that proceeds from blood putrified; and in fome it is yellow, and that denotes choler; in others white and pale, and that denotes phlegm. If pure blood comes out, as if a vein was opened, fome corrofion or gnawing of the womb is to be feared. All them are known by these

figns.

The place of conception is continually moist with the humours, the face is coloured, the party loaths meats, and breathes with difficulty: the eyes are much fwollen, which is fometimes with pain. If the offending humour be pure blood, then you must let blood in the arm, and the cephalic veins is fittelt to draw back the blood, and then let the juice of plantain and confry be injected into the womb. If phlegm be the cause, let cinnamon be the spice used in all her meats and drinks; and let her take a little venice-treacle or mithridate every morning: let her boil burnet, mugwort, featherfew and vervain in all broths. Also half a dram of myrrh taken every morning, is an excellent fremedy against this malady. If choler be the cause, let her take burrage, buglos, red-roses, endive and

fuccory-roots, lettuce and white poppy-feed, of each a handful; boil these in white-wine till one half is washed; let her drink half a pint every morning; to which half pint, add syrup of peach-slowers, and syrup of chicory, of each one ounce, with a little rhubarb; and this will gently purge her. If it proceed from putrished blood, let her blood in the foot, and then strengthen the womb, as I have

directed, in stopping the menstrues.

If barrenness be occasioned by the falling out of the womb, as sometimes happens, let her apply sweet scents to her nose, such as civet, galbanum, styrax calamitis, wood of aloes, and such other things as are of that nature and let her lay stinking things to the womb, such as associated, oil of amber, or the smoak of their own hair being burnt, for this is certain that the womb slies from all stinking, and applies to all sweet things. But the most infallible cure in this case, is this; take a common burdock leas (which you may keep dry, if you please, all the year) apply this to her head, and it will draw the womb downward. Bur-seed beaten into powder, has also the like virtue; for by a magnetick power it draws the womb which

way you please, according as it is applied.

If barrennels proceeds from a hot cause, let the party take whey, and clarify it, then boil plantain leaves and roots in it, and drink it for her ordinary drink. Let her also inject the juice of plantain into the womb with a fyringe: if it be in the winter, when you canuot get the juice, make a strong decoction of the roots and leaves in water, and inject that up with a syringe, but let it be . blood warm, and you will find this medicine of great efficacy. And further, to take away barrenness proceeding from hot causes, take often conserve of roses, cold lozenges made of tragacauth, the confection of tricantelia, and use to smell to cemphire, rose-water, and faunders. It is also good to breathe the baftlica, or livervein, and then take this purge; take electuarium de epithimo de facco rofarum, of each two drams and a half, clarified whey four ounces; mix them well together, and take it in the morning fasting; sleep after it about an hour and half, and fast four hours after it; and about an hour before you eat any thing, drink a good draught of whey. Also take lilly-water four ounces; mandrogar-water one ounce, faffron half a fcruple; beat the faf-

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fron to powder, and mix it with the waters, and drink them warm in the morning; use this eight days together.

Here followeth some excellent remedies against Barrenness, and to cause fruitsulness.

Take broom flowers, smallage, parsley feed, cummin, mugwort, feathersew, of each half a scruple; aloes half an ounce; India-salt, sassron, of each half a dram, beat and mix well together, and put it into five ounces of feathersew water, warm, stop it close, and let it stand and dry in a warm place; and thus do two or three times one after another; then make each drachm into six pills, and take one of

them every other night before supper.

A confection very good against barrenness. Take pisrachia, pingles, eringoes, of each half an ounce: sassion, one drachm, lignum aloes, gallingale, mace, caryophilla, balm slowers, red and white behen, of each four scruples; shaven ivory, cassia bar, of each two scruples; syrup of confected ginger, twelve ounces: white sugar, six ounces; decoct all these well together in twelve ounces of balm-water, and stir it well together, then put to it of musk and amber, of each half a scraple: take hereof the quantity of a nutmeg three times a day; in the morning, and an hour before noon, and an hour after supper.

But if the cause of barrenness either in man or woman, be through the scarcity or dimunition of the natural seed, then such things are to be taken, as do increase the seed and incite or stir up venery, and farther conception; which I shall here set down, and so conclude this capter of barren-

ness.

For this, yellow rape-feed baked in bread is very good; also young fat siesh, not too much salted; also fassron, the tails of stincus, and long peper preppared in wine: let such persons eschew also sour, sharp, doughy and slimy meats, long sleep after meat, surfeiting and drunkenness; as much as they can, keep themselves from sorrow, grief, vexation, and care.

These things following increase natural seed and stir up to venery, and recover the seed again when lost, viz. eggs, milk, rice, boiled in milk; sparrows brains, siesh, bones, and all; the stones and pizzles of bulls, bucks, rams and boars: also cock-stones, lamb-stones, partridges, quails:

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and pheasants eggs; and this is an undeniable aphorism, that whatsoever any creature is addicted unto, they move or incite the man or woman that eats them to the like: and therefore patridges, quails, sparrows, &c. being extremely addicted to venery, they work the same effect in those men and women that eat them. Also to take notice, that in what part of the body the faculty, which you would strengthen lies, take the same part of the body of another creature in whom the faculty is strong for a medicine. As for instance, the procreative faculty lies in the testicles; therefore cock-stones, lamb-stones, &c. are proper to stir up venery. I'll also give you another general rule: creatures that are fruitful, being eaten, make them fruitful that eat them; as crabs, lobsters, prawns,

pidgeons, &c.

Authors have fet down feveral ways for the prevention of barrenness; to carry the herb St. John's Wort about them; which for that cause was called by the antients Fuga Demonum, or the Devil driver. Also to carry a load-stone about them, was accounted a great preservative; as likewife a plaister of St. John's Wort laid to the reins. And lastly, the heart of a turtle dove carried about them; but these are only for prevention. But you will fay, how if prevention come too late, and the mischief be done already, and the man can't give his due benevolence? must the poor man remain helpless, and the good woman go without what she is married for? no, there is help even in this case also; and the cure is easy; which tho' the reader may scruple to believe, yet it has been tried and found effectual; it is no more than this, let the man only make water through his wife's wedding-ring, and the inchantment will be broke; and thus one piece of witch-craft is made to drive out another. But I will here put a period to this chapter.

#### CHAP. VII.

Of the Pleasure and Advantage of Marriages, with the unequal matches, and the ruinous effect of unlawful love.

W E have hitherto been treating of the generation of man, which is effected by man and woman in the action of coition or copulation. But this can be no ways lawfully

lawfully done, but by those who are joined to gether in wedlock, according to the institution of the creator in Paradise, when he first brought man and woman together. Which being so, it necessary leads to treat of the pleasure

and advantage of a married life.

And fure there's none that reasonably question the pleasure and advantage of a married life, that does but reflect upon its author, or the time and place of its institution. The author and inflitutor of marriage, was no other than the great Lord of the whole universe, the Creator of Heaven and earth; whose wisdom is infinite, and therefore knew what was best for us; and whose goodness is equal to his wildom and therefore instituted marriages, as what was best for the man whom he had but just created, and whom he looked upon as short of that compleat happiness which he had defigned him whilft he was alone, and had not the help-mate provided for him. The time of its institution is no less remarkable; it was whilst our first parents were cloathed with that virgin purity and innocence in which they were created; it was at a time wherein they had a bleffed and uninterrupted converse and communion with their great Creator; and were compleat in all the perfections both of mind and body; being the lively image of him that created them; it was at a time when they could curioufly furvey the feveral incomparable beauties and perfections of each other, without fin, and knew not what it was to lust; it was at this happy time, the Almighty divided Adam from himself, and of a crooked rib made him an help mate for him; and by inflituting marriage, united him unto himself again in Wedlock's facred hands. And this must needs needs speak very highly in commendation of a married life.

But we have yet considered only the time; now let us consider next, what place it was wherein at first this marriage knot was tied; and we shall find the place was Paradise; a place formed by the great Creator for delight and pleasure; and in our usual dialect, when we would shew the highest satisfaction we take in, and give the greatest commendation to a place we can ascend no higher than to assume it was like a Paradise. There are many curious delicacies and delights to please the eye and charm the ear in the gardens of princess and noblemen; but Paradise did certainly out-do them all, the sacred Scripture giving of

it this high encomium. It was pleafant as the garden of God. It was in the midst of Paradise, the centre of delight and happiness, that Adam was unhappy while in a fingle state; and therefore marriage may properly be stiled, the Paradife of Paradife itself.

I will shew you the love of a good wife to her hufband, in an illutrious example of a queen of our own

nation.

King Edward the first, making a voyage to Palestine, for the recovery of the holy land, in which expedition he was very victorious and successful, he took his queen along with him, who willingly accompanied him in all the dangers he exposed himself to. It so happened, that after feveral victories obtained, which made him both beloved and feared, he was wounded by a Turk, with an impoisoned arrow, which all the king's physicians concluded mortal, unless some human creature would suck away the impoifoned blood out of the womb; at the same time declaring, that it would be the death of those that did it : upon this the thing was proposed to several of the courtiers; but they all waved this dangerous piece of loyalty; and as well as they pretended to love the king, yet loved their own lives better; and therefore with a compliment declined it; which when the noble queen perceived, and that the king must die for want of such a kind assistance, the with braveness worthy of herself, declared she was refolved herfelf to undertake this cure, and venture her own life, to fave the king her husband; and so accordingly fucked the poisonous matter from the wound, and thereby faved the king; and Heaven, which did inspire her with that generous resolution, preserved her too, as a reward for her great conjugal effection.

But that which renders marriage such a mormo, and makes it look like fuch a bugbear, to our modern sparks, are those unhappy consequences that too often attend it; for there are few but fee what inauspicious torches Hymen lights at every wedding; what unlucky hands link in the wedding ring, nothing but fears and jars, and difcon. tents or jealousies, a curse as cruel, or else barrenness, are all the bleflings which crowns the genial bed. But it is not marriage that is to blame for this; thefe things are only the effects of forced and unequal marriages; when greedy parents, for the thirst of gold, will match a daughthreefcore, can any think they two can ever agree, whose inclinations are as different, as the months of June and January. This makes the woman (who still wants a husband, for the old miser's scarce the shadow of one) either to wish, or may be to contrive his death, to whom her parents, thus against her will have yoked her; or else to satisfy her natural inclinations, she throws herself into the arms of unlawful love; both which are equally destructive; and which might both have been prevented, had too greedy inconsiderate parents provided her such a match as had been suitable and proper. A sad truth of an instance which follows.

There lived in Warwickshire, a gentleman of very good estate; who being grown antient at the death of his first wife, thought of marrying his fon and heir, then at man's estate, to the daughter of a neighbouring gentleman, of an antient family, and a fair effate; who approved of the motion, and agreed to give 5000l. with his daughter, upon her marriage with the young gentleman: no fooner had the father a fight of the young lady, but forgetting his fon, he became a fuitor for himfelf; and to obtain her, offered as much money for her (besides the fettling a good jointer on her) as her father had promifed to give with her to his fon. This liberal offer fo wrought on the lady's father, that what with perfuafions, and what with menaces, he forced his daughter, unwilling to confent, to be married to the old man. But as she was in a manner compelled to this unequal match, fo she never lived contentedly with him; for her affections wandering after other men, she gave entertainment to a young gentleman of twenty-two years of age, whom she liked much better than her husband, as one more faitable to her young years, that the grew impatient for her husband's death, whom the thought every day to live an age too much; and therefore fought to cut that thread of life, she was of an opinion nature lengthened out too long; and to that end, having corrupted her waiting-woman, and a groom belonging to the stable, she resolved by their assistance, and that of her enamorato, to murder him in his bed by ftrangling him; which refolution (although her lover failed her, and came not at the time she appointed him, recoiling at the difmal apprehension of a fact so horrid) she executed only

by her fervants. For watching till her husband was afleep, she let in those affassins; and then casting a long towel about his neck, she caused the groom to lie upon him, that he might not struggle, whilst she and her maid, by straining the towel, stopped his breath. And now, the next thing was how to prevent discovery; and to that end they carried him into another room, where a clofe-stool was placed, on which they fat him; and when the maid and groom were both withdrawn, and the coast clear, she made such an hideous out-cry in the house, wringing her hands, and pulling off her hair, and weeping fo extremely, that none suspected her; for she alledged, that missing him some time out of bed, she went to see what was the matter he staid so long, found him dead, sitting on his close-stool; which feeming very plaufible, prevented all fufpicions of his death. And being thus rid of her husband she set a greater value upon her beauty, and quite shook off her former lover (perhaps because he had implicity refused to be an actor in her husband's tragedy) and coming up to London, made the belt market of her beauty that she could. But murder is a crime that feldom goes unpunished to the grave; in two years after, justice overtook her, and brought to light this horrid deed of darkness. The groom (one of the actors of this fatal tragedy being retained a. fervant with the fon and heir of the old murdered gentleman, for whom the lady was at first designed) with some other fervants attending him to Coventry, his guilty conscience (he being in his cups) forced him upon his knees, to beg forgiveness of his master for the murder of his father. And taking him aside, acquainted him with all the circumstances of it.

The gentleman, though struck with horror and amazement at the discovery of so vile a fact, yet gave the groom good words, but ordered his servants to have an eye upon him, that he might not escape when he was sober, and had considered what might be the issue of the confession he made; and yet escape he did, for all their vigilance, and being got to the sea-side, was (after three attempts to put to sea, being as often forced back by the winds proving contrary) happily pursued and apprehended by his master, and brought a prisoner back to Warwick, as was soon after the lady and her gentlewoman also; who were all justly executed for that horrid murder: the lady being burned

(feast

burned on Wolvey-heath, and the two servants suffered death at Warwick; leaving the world a sad example of the dismal consequence of doting love, and of unequal matches; for had this lady not been forced (thro' the desire of lucre in her parents) to marry the old knight, but had been married to the son, as was sirst intended, the old gentleman might have prevented an untimely death, and the young lady lived with innocence and honour.

And though in many fuch like matches the mischief, does not run fo high, as to break forth into adultery and marder, but the young lady from a principle of virtue and the fear of God, curbs all her natural inclinations, and is contented with the performance of her husband (how weak foever it be, and cold and frigid) and does preserve her chastity fo pure and immaculate, as not to let one wandering thought corrupt it; yet even in this very cafe, her husband, conscious of the abatement of his youthful vigour, and his own weak imbecile performance of the conjugal rites suspects his virtuous lady, and watches over her with Argus's eyes, making himself and her unhappy, by his fenfelefs jealoufy; and though he happens to have children by her (which well may be, having fo good ground to improve on) yet he can scarcely think they are his own. His very sleep is disturbed with the dreams of cuckoldom and horns, nor dares to keep a pack of hounds, for fear Actaon's fate should follow him. These are a few of the fad effects of old mens dotage and unequal matches.

But let us turn the tables now, and see if it be the better on the other side; when a young spark of two and twenty marries a grannum of threescore and ten, with a face more wrinkled than a piece of tripe. This I am sure is more unnatural: here can be no increase unless of gold, which often-times the old hag (for who can call her better, that marries a young boy to satisfy her leacherous itch, when she is just a tumbling into the grave) conveys away before her marriage to her own relations, and leaves the expecting coxcomb nothing but repentance for his portion. Pocket expences she'll perhaps allow him, and for those slender wages he is bound to do the basest drudgery. But if he meets with money (which was the only motive of the match, her gold being the greatest cordial at the wedding

feafi) he does profusely squander it away, and riots in excess amongst his whores, hoping e'er long his antiquated wife will take a voyage to another world, and leave him to his liberty; whilst the old grand dame finding her money wasted, and herself despised, is filled with those resentments, that jealousy, and envy, and neglected love can give, hoping each day to see him in his grave, though she has almost both feet in her own; thus each day, wish for each others death, which if it comes not quickly, they esten help to hasten.

But these are still excrescences of marriages, and are the errors of people marrying, and not the fault of the marriage itsels. For let that be what God at first ordained, a nuptial of two hearts as well as hands, whom equal years and mutual love had first united, before the parson join their hands: and such will tell you, that mortals can enjoy

no greater happiness on this side Heaven.

## CHAP. VIII.

Directions to both Sexes, how to manage themselves in the Act of Coition, or Venereal Embraces.

TAVING shewed in the former chapter the pleasures and advantages of marriage, I will now give fome directions to the new married perfons how to manage themselves in the exercises of one of the greatest, most natural and agreeable pleasures thereof, and that is their nocturnal or venereal embraces; a pleasure peculiar to a married life, or at least it ought to be so; for it is not permitted to any befides. And let not any think it ftrange that we pretend to give directions to do what nature teacheth every one; fince it is well known that nature has been affilted by art, in some of her most noble observations; besides, it is not the bare performing of that act, that they are directed to, but the performing of it fo, that it may be efficacious for the production or generation of man, which our great master, Aristotle, designs in this his last legacy to the world. To which purpose, some things are to be observed previous to this act, and some thing confequential of it.

First, Things previous to it.

When married perfons defign to follow the propensions of nature for the production of fair images of themselves, let every thing that looks like care and business be banished from their thoughts; for all such things are enemies to Venus, and let their animal and vital spirits be powerfully exhilerated by some brisk and generous restoratives: and let them, to invigorate their fancies, survey the lovely beauties of each other, and bear the bright ideas of them in their minds. And some have thought it necessary, for the more eager heightening of their joys, for the brisk bridegroom to delineate the scene of their approaching happiness, unto the amorous bride, in some such heroical rapture as this.

I will enjoy thee, now my fairest; come, And fly with me to love's elizium; Now my unfranchis'd hand on ev'ry fide, Shall o'er thy naked polish'd iv'ry flide. Now free as th' ambient air, I will behold Thy bearded fnow, and thy unbraided gold. No curtain now, tho' of transparent lawn, Shall be before thy virgin treasure drawn. Now thy rich mine, to my enquiring eye Expos'd, shall ready for my mintage lie. My rudder with thy bold hand, like a try'd And skilful pilot, thou shalt steer and guide, My bark into Love's channel, where it shall Dance as the bounding waves do rife and fall, And my tall pinnance in the Cyprian Streight, Shall ride at anchor, and unlade her freight.

Having by these and other amorous arts (which love can better dictate than my pen) wound up your fancies to the highest pitch and desire;

Perform those rights which mighty Love requires, And with each other queuch your amorous fires.

But then, in the second place, when coition is over, some further directions are necessary; and therefore let the vanquished bridegroom (for he must needs be vanquished that has in the encounter lost his artillery) take heed how he retreats too soon out of the field of love, lest he should thereby leave an enwance too open, and some mimick cold. Hh

should strike into the womb. But after he has given time for the matrix to close up, and make all fure, he may withdraw, and leave the bride unto her foft repose; which ought to be with all the calmness that the filent night (and a mind free from all disturbing care) can give, inclining her to rest on her right side, and not removing without great occasion till she has taken her first sleep. She also ought to have a great care of fneezing, and avoid coughing if it is possible, or any other thing that causes a too violent emotion of the body. Neither should they too often reiterate those amorous engagements, till the conception be confirmed; and even then the bridegroom should remember; that it is a market that lasts all the year, and so should have a care of spending his stock too lavishly. Nor would his bride like him at all the worfe for it; for women rather chuse to have a thing done well than to have it often; and well and often too, can never hold out.

### CHAP. IX.

The Midwives Vade-Mecum: containing particular Directions for the Midwives and Nurses, &c.

HOSE that take upon them the office of a Midwife, ought to take care to fit themselves for that employment, which the knowledge of those things that are neceffary for the faithful discharge of thereof. And such perfons ought to be out of the middle age, neither too young, nor too old: and of a good habit of body, not subject to difeases, fears, or sudden frights; not are the qualifications affigned to a good furgeon, improper for a midwife, viz. a lady's hand, a hawk's eye, and a lyon's heart; to which may be added, activity of body, and a convenient strength, with caution and diligence, not subject to drowfiness, nor apt to be impatient. She ought also to be fober, affable, courteous, chafte, not covetous, or subject to paffion, but bountiful and compassionate. And, above all, she ought to be qualified as the Egyptian midwives of old, that is, to have the fear of God, which is the principal thing in every flate and condition; and will furnish her in all occafions, both with knowledge and difcretion.

When the time of birth draws near, and the good woman finds her travailing pains begin to come upon her, let her fend for her midwife in time; better too foon than too late; and get those things ready which are proper upon fuch occasions. When the midwife comes, let her first find whether the true time of her birth be come, for the want of observing this hath spoiled many a child, and endangered the life of the mother; or at least put her to twice as, much pain as needed. For unskilful midwives not minding this, have given things to force down the child, and thereby diffurbing the natural course of her labour: whereas nature works best in her own time and way. I do confess, it is fomewhat difficult to know the true time of fome womens labour, they being troubled with pains fo long before their true labour comes; in some weeks before; the reason of which I conceive to be the heat of their reins, and this may be known by the fwelling of their legs; and therefore, when women with child find their legs to swell much, they may be affured that their reins are too hot For the cure whereof, let them cool the reins before the time of their labour with oil of poppies, and oil of violets, or water-lillies, by anointing the reins of their back with them; for fuch women whose reins are over-hot, have usually hard labour. But in this case, above all the remedies that I know, I prefer the decocting of plantain-leaves and roots; you may make a ftrong decoction of them in water, and then having strained and clarified it with the white of an egg, boil it into a fyrup with its equal weight of fugar, and keep it for your ufe.

There are too skins that compass the child in the womb, the one in the amnois, and this is the inter skin; the other is the allantois, and this is the skin that holds the urine of the child during the time that it abides in the womb; both those skins, by the violent stirring of the child near the time of the birth, are broken; and then the urine and fweat of the child contained in them, fall down to the neck of the womb, and this is that which the midwives call the water, and is an infallible fign that the birth is near: for the child is no longer able to subfift in the womb, ofter those skins are broken, than a naked man is in the cold air. These waters, if the child come presently after them, facilitate the labour, by making the passage Illppery; and therefore the midwife must have a care that she force not the water away, for nature better known the true time of the birth than she, and usually retains the

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water till that time.

Several

Several Medicines to cause speedy Delivery.

A Loadstone held in her left-hand. Take wild tansey and bruise it, and apply it to the woman's nostrils. Take date-stones, and beat them to powder, and let her

take half a dram of them in white-wine at a time.

Take parsley, bruise it, and press out the juice, and put it up (being so dipped) into the mouth of the womb, and it will presently cause the child to come away, though it be dead, and the after-burden also: besides, it cleanseth the womb, and also the child in the womb, of all gross humours.

Let no midwife ever force away a child, unless they are fure it is dead. I once was where a woman was in labour, which being very hard, her midwife sent for another midwife to assist her, which midwife sending the first down stairs, and designing to have the honour of delivering the woman herself, forced away the body of the child, and lest the head behind; of which the woman was forced after-

wards to he delivered by a man midwife.

After the child is born, great care is to be taken by the midwives in cutting the navel-string, which though by some is accounted but a trisse, yet it requires none of the least skill of a midwise to do it with that prudence and judgment that it ought. And that it may be done so, you must consider as soon as the child is freed from its mother, whether it be weak or strong; (for both the vital and natural spirits are communicated by the mother to the child by its navel-string) if the child be weak, put back gently part of the vital and natural blood in the body of the child by its navel, for that recruits a weak child; but if the child be strong you may forbear.

As to the manner of the cutting the child's navel-string let the ligature or binding be very strong, and be sure do not cut it off very near the binding, lest the binding unloose. You need not fear to bind the navel-string very hard, because it is void of sense, and the part of the navelstring which you leave on, salls off of its own accord in a few days; the whole course of nature being now changed in the child, it having another way ordained to nourish it. It is no matter with what instrument you cut it off, so it be but sharp, and you do it cleverly. The piece of the navel string that salls off, be sure you keep it from touch-

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And if you keep it by you it may be of use. The navelftring being cut off, apply a little cotton or lint to the place to keep it warm, lest the cold enters into the body of the child, which it will be apt to do, if it be not bound

The next thing to be done, is to bring away the afterbirth or fecundine, else it will be very dangerous for the woman. But this must be done by gentle means, and without any delays, for in this case especially, delays are dangerous; and whatever I have set down before, as good to cause speedy delivery, and bring away the birth, is good

alfo to bring away the after-birth.

After the birth and after-birth are brought away if the woman's body be very weak, keep her not too hot; for extremity of heat weakens nature, and dissolves the strength; but whether she be weak or strong let no cold air come near her at first; for cold is an enemy to the spermatick parts. If cold gets into the womb, it increases the after-pains, causes swellings in the womb, and hurts the nerves.

If what I have written be carefully observed by midwives, and such nurses as keep women in their lying-in, by God's blessing the child-bed women may do very well and both midwife and nurse gain credit and reputation.

For though these directions may in some things thwart the common practice, yet they are grounded upon expe-

rience, and will infallibly answer the end.

But there are feveral accidents that lying-in women arefubject unto, which must be provided against, and these I.

shall speak to next.

The first I shall mention, are the after-pains, about the cause of which authors very much differ, some think they are caused by the thinness, some by the shimness, some by the sliminess, and some by the sharpness of the blood; but my own opinion is, it proceeds from cold and water. But whatever the cause may be, this I know that if my foregoing directions be observed they will be very much abated, if not quite taken away. But if in case they do happen, boil an egg, and pour out the yolk of it, with which mix a spoonful of cinnamon-water, and let her drink of it; and if you mix it with two grains of amber-grease, it will be the better.

The

The second accident lying in women are subject to is excoriations in the lower part of the womb. To help this use oil of sweet almonds, or rather oil of St John's Wort,

to anoint the part withal.

Another accident is, that sometimes through very hard labour, and great straining to bring the child into the world, the lying-in woman comes to be troubled with the hemerrhoids, or piles; to cure this, let her use polypodium bruised and boiled in her meats and drinks.

A fourth thing that often follows, is, the retention of the menstrues; that is very dangerous, and if not remedied,

proves mortal.

But for this, let her take suck medicines as strongly provoke the terms; and such are pinny-roots, dittany, juniperberries, bettony, centaury, sage, savory, penny-royal, feathersew.

The last thing I shall mention is, the overslowing of the menstrues. This indeed happens net so oft as the foregoing, but yet sometimes it does, and in such cases take shepherd's purse, either boiled in any convenient liquor, or dried and beaten to powder; and you will find it very good to stop them.

Having thus finished my Vade Mecum for midwives, before I canclude, I will add fomething of the choice and qualifications of a good nurse, that those who have occasion for them may know how to order themselves for the

good of their children which they nurse.

First then, if you would chuse a good nurse, chuse one of a sanguine complexion; not only because that complexion is generally accounted best; but also because all children in their minority have their complexion predominant. And that you may know such a woman, take the

following description of her.

Her stature of the middle size, her body sleshy, but not fat; of a merry, pleasant, and chearful countenance; a fresh, ruddy celour, and her skin so very clear that you may see her veins through it. She is one that loves company, and never cares to be alone; never given to anger, but mightily to playing and singing; and which makes her the sightly to playing and singing; and which makes her the sightly to playing such a one, you can hardly do amis; only let me give you this caution, if you cannot get one exactly of this description, (which you will find very difficult)

ficult) get one as near as you can to it. And let these rules further guide you in your choice.

1. Let her age be between 20 and 30, for then she's in

her prime,

- 2. Let her be in health, for her fickness insects her milk, and her milk the child.
- 3. Let her be a prudent woman, for such a one will be careful of the child.
- 4. Let her not be too poor, for if she wants, the child must want too.
- 5. Let her be well-bred, for ill-bred nurses corrupt good-
- 6. If it be a boy that is to be nursed, let the nurse be such a one whose last child was a boy; and so it will be the more agreeable; but if it be a girl, let the nurse be one whole last child was a girl.

7. If the nurse has a husband, see that he be a good likely man, and not given to debauchery, for that may have

an influence upon the child.

8. In the last place, let the nurse take care she be not with child herself; for if so, she must of necessity either spoil her own, or yours, or perhaps both.

To a nurse thus qualified, you may put your child with-

out danger.

And let such a nurse take the following directions, for the better governing and ordering herself in that station.

#### Directions for Nurfes.

else to do, let her exercise herself by dancing the child. For moderate exercise causeth good digestion; and I am sure good blood must needs make good milk; and

good milk cannot fail of making a thriving child.

2. Let her live in good air, there is no one thing more material than this. It is the want of this makes fo many children die in London; and even those few that live, are none of the wisest; for gross and thick air makes unweildly bodies, and dull wit; and let none wonder at this, for the operation of the air to the body of a man is as great as meat and drink, for its help to engender the vital and animal spirits; and this is the cause of sickness and heath, of life and death.

3. Let her be careful of her diet, and avoid all falt meats, garlick, leeks, unions and mustard, excessive drinking of wine, strong-beer or ale, for they trouble the child's body with choler; cheese both new and old, afflicts it with melancholy, and all fish with phlegm.

4. Let her never deny herself sleep, when she is sleepy, for by that means she will be more wakeful when the child

cries.

Let her avoid all disquiets of mind, anger, vexation, forrow and grief, for these things very much disorder a woman, and therefore must needs be hurtful to the milk.

If the nurse's milk happen to be corrupted by an accident, as sometimes it may be, by being either too hot, or too cold, in such cases let her diet be good, and let her observe the cautions already given her. And then if her milk be too hot, let her cool it with endive, succory, letruce, for-rel, pursiain, and plantain; if it be too cold, let her use burrage, vervain, bugloss, mother of thyme, and cinnamon; and let her observe this general rule; whatsoever strangthens the child in the womb, the same attends the milk.

If the nurse wants milk, the thiftle, commonly called our lady thiftle, is an excellent thing for her breeding of milk, there being few things growing (if any) that breed more and better milk than that doth; also the hoof of the foreseet of the cow, dried and beaten to powder, and a d-am of the powder taken every morning in any convenient liquor, increases milk.

# Remedies for encreasing of milk.

If a nurse be given to much fretting it makes her lean, and hinders digestion, and she can never have store of milk, nor what she has be good. Bud meats and drinks also hinder the increase of milk, and therefore ought to be forborne; and therefore women that would increase their milk, should eat good meat (that is if they can get it) and let her drink milk wherein sennel-seed have been steeped. Let her drink barley-water and burrage and spinnage; also goat's-milk, crow's-milk, and lamb sodded with verjuice; let her also comfort the stomach with confection of annificed, carraway and cummin-seeds, and also use those seeds sudden in water; also take barley-water and boil therein

green-fennel and dill, and fweeten it with fugar, and drink it at your pleafure.

Hot fomentations open the breasts and attack the blood, as the decoction of fennel, smallage, or stampt mint ap-

plied. Or,

Take fennel and parsley green, each a handful, boil and flamp them, and barley-meal half an ounce, gith-seed a dram, florax, calaminth, two drams, oil of lillies, two

ounces, and make a poultis.

Lastly, Take half an ounce of deer's-suet, and as much parsley-roots, with the herbs, an ounce and a half of barley-meal, three drams of red storax, and three eunces of oil of sweet almonds; boil the root and herbs well; and heat them to pap, and then mingle the other amongst them, and put it warm to the nipples, and it will increase the milk.

And thus, courteous Reader, I have at length finished what I defigned, and what I promised; and can truly affirm, that thou hast here those Receipts, Remedies, and Directions given unto thee, with respect to Child-bearing Women, and Midwives, and Nurses, that are worth their weight in gold, and will affuredly (with the blessing of God) answer thy end whesoever thou hast occasion to make use of them, they being not things taken on trust from Tradition or Hear-say: but the Result and Dictates of sound Reason and long Experience.

the Best wolone, once realized these achustenity , wasp in Hall alasterviers but was and the base of the best for the said of the said problem a boundary of the property of the party of the amount of the man against bere he should be the and a time attend their real last and the real comit figure, our raction to be physical about Texas, man as word all plantage lies to bus hear pin will me area buttled Hander I have at hength holless our that the being bereinen a train best bereit, and The state of the s (but) to make the little when the dissibute blog of the the range of reserved the world executed by his valt source them, they being mot things to be seed to be included Manual to restain a first while to a secretary the second second

