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## ARISTOTLE'S

## Complete Master-Piece,

## IN TWO PARTS :

## DISPLAYING THE SECRETS OF NATURE

IN THE

## GENERATION OF MAN :

REGULARLY DIGESTED INTO CHAPTERS, RENDERING IT FAK MORE USEFUL AND EASY THAN ANY YET EXTANT.

TO WHICH IS ADDED,

## A TREASURE OF HEALTH ;

OR THE

## FAMILY PHYSIUIAN ;

Being choice and approved remedies for all the several distempers incident to the human body.

## NEW-ENGLAND :

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## INTRODUCTION.

1F one of the meanest capacity were asked, what was the wonder of the world ? I think the most proper answer would be man; he being the little world, to whom all things are subordinate; agreeing in the genius with sensitive things, all being animals, but differing in the species ; for man alone is endowed with reason. And therefore the Deity, at man's creation, as the in spired penman tells us, said, " Let us make man in our own image, after our own likeness." As if the Lord had saic, let us make man in our image, that he may be as a. creature, like us ; and the same in his likeness, may be our image. Some of the fathers do distinguish, as if by the image the Lord doth plant the reasonable powers of the soul, reason, will and memory; and by likeness, the qualities of the mud, charity, justice, patience, \&c. But Moses confounded this distinction, if you compare these texts of scripture, Gen. i. 17. and v. 1. Colos. x. E.ph. v. 14. And the apostle, where he saith, "He was created, after the image of God, knowledge, and the same in righteousness and holiness."

The Greeks represent him as one turning his eyes upwards, toward him whose image and superscription he bears.

See how the heav'ns high Arcnitect
Hath fram'd him in this wise,
To stand, to go, to look erect,
With body face and eyes.
And Cicero says, like Moses, All creatures were made to rot on the earth, except man, to whom was given an upright frame, to contemplate his Maker, and behold the mansion prepared for him above.

Now, to the end that so noble and glorious a creature nuight not quite perish, it pleased the Creator to give:
unto woman the field of generation, for the reception of human seed; whereby the natural and vegetable soul, which iies potentially in the seed, may by the plastick power, be reduced into act : that man, who is a mortak creature, by leaving his offspring behiod him, may become immortal, and survive in his posterity. And because of this generation, the womb is the place where this excellent creature is formed, and in so wonderful a manner, that the royal Psalmist, having meditated thereon, cries out as one in ecstacy, "I am fearfully and wonderfuliy made !" It will be necessary to treat largely thereon in this book, which is divided into two parts.

The first part treats of the manner and parts of generation in both sexes ; for from the mutual desire they have to each other, whicly nature has implanted in them to that end, that delight which they take in the act of copulation, does the whole race of mankind proceed; and a particnlar account of what things are previous to that act, and also what are consequential of it ; and how each member concerned, it is adapted and fitted to that work for which .n......

Thie second part of this Treatuse is wholly designed for the female sex, and treats not only of the distempers of the womb, and the various causes, but also gives you proper remedies for them. For such is the ignorance of most women, that when by any distemper those parts are afficted, they know not from whence it proceeds, nor how to apply a remedy; and such is their modesty also, that they are unwilling to ask, that they may be informed and for the help of such is th is designed.

## ARISTOTLE'S MASTER-PIECE.

## PART FIRST.

## CHAP. I,

Of marriage, and at what age young men and virgins are catiable of it; and why they so much desire it, Also how long men and women are capable of having: children.
THERE are very few, except some professed debauches, but what will readily agree, that marriage is honorable to all, being ordained by heaven, and without whicl, no man or wo nan can be in a capacity honestly to yield ubedience to the first law of creation, "increase and mult/ply." And since it is natural in young people to desire these mutual embraces, proper to the marriage bed, it behoves parents to look after their children, and when they find them inclined to marry, not to restrain their affections, which instead of allaying them, makes them the more impetuous, but rather provide such suitable matches for them, as may make thelr lives comfortable, lest the crossing of their inclinations should precipitate them to commit those follies that may bring an indelibie stain upon their families.

The inclination of maids to marriage, may be known by many symptoms: For when they arrive at puberty, which is about the 14 :h or 15th year of their age, then their natural purgations begin to flow and the blood which is no longer taken to augment their bodies, abounding, stirs up their minds to venery. External
causes also may excite them to it ; for their spirits being brisk and inflamed, whenthey arrive at this age, if they eat hard salt things and spices, the body becomes more and more heated, whereby the desire to venereal embraees is very great, and sometimes almost insupportable. And the use of this so much desired enjoyment being denied to virgins, many times is followed by dismal consequences, as a green wesel colour, short breathing, trembling of the heart, \&xc. But when they are married, and their venereal desires satified by the enjoyment of their husbands, those distempers vanish, and they become more gay and lively than before. Also their eager staring at men, and affecting their company, shews that nature pushes them upon coition ; and their parents neglecting to get them husbands, they break throughmodesty to satisfy themselves in unlawful embraces. It is the same with brisk widows, who cannot be satisfied without the benevolence their husbands used to give them.

At the age of 14 , the menses in virgins begin to flow, when they are capable of conceiving, and contunue genetally to 44, when they cease bearing, unless their bodies are stropg and healthful, which sometimes enables to bear at 65. . But many times the menses proceed from violence offered to nature, or some mobific matter, which often proves fatal to the party. Therefore those men desirous of issue, must marry a woman within the age aforesaid, or blame themselves if they meet with disappointment; thrugh if an old man, not worn out with diseases and incolierency, marry a brisk, lively lass, there is hopes of his having children to 70 , nay, sometimes tiil 80 .

Hippocrates holds, that a youth at 15 , or beiween that and 17, having much vital strength, is capable of getting children; and aiso, that the force of procrealing matter, increases till 45,50 and 55 , and then begins to flag? the seed by degrees beooming unfruitful, the natural spirit being extinguished, and the humors dried up. Thus in general, though it often falls out other wise. Nay it is reporced by a credible author, that in sweden a man was married at 10010 a bride of 30 years, and lad many ohildren by her: But bis countenance $w$ as so freab, that
those who knew him not, took him not to exceed 50. Aid in Campania, where the air is clear and temperate, men of 80 marry young virgins, and have children by them ; shewing that age in them hinders not procreation, uniess they be exhausted in their youth, and their yards shrivelled up.

If any would know why a woman is soner barren than a man, they may be assured that the natural heat, which is the cause of generation, is more predominant in the latter than in the former: For since a woman is truly more moist than a man, as her monthly purgations demonstrate, as also the softness of her bodv, it is also ap. parent, that he doth not exceed her in natural heat, which is the same thing that concocks the humours into proper aliment; which the woman wanting giows fat ; when a man, through his native heat, melt his fat by degrees, and his humours are dissolved, and bf the benefit hereof are elaborated into seed. And this may also be added, that women generally are not so strong as men, nor so wise or prudent; nor have so much reason and ingenuity in ordering affairs; which shows that thereby their faculties are hintlered in operations.

## CHAP. II.

How to get a male or femate child : and of the embryo and ferfect birth; and the fittest time for colulation.

WHEN a young couple are married, they naturaliy desire children, and therefore use the means that nature has appointed for that end. But notwithstanding their endeavors, they must know the success of all depends on the biessings of the Lord; not only so. but the sex, whether mate or female, is from his dieposal also; though it cannot be denied, that secondary causes have influence thereon, especially two ; First, the genitai humour, which is brought by the arteria proparaxies to the sestes, in form of blood, and there elaborated into seed,
by the semmifical faculty residing in them: To whiela may be added, the desire of coition, which fires the imagination with unusual fancies, and by the sight of brisk oharming beauty, may soon inflame the appetite. But if nature be enfeebled, such meats must be eaten as will sonduce to the affording such aliment as makes the seed abound, and restores the decays of nature, that the faculties may freely operate and remove the impediments obstructing the procreation of children.

Then since diet alters the evil state of the body to $\boldsymbol{a}^{*}$ better, those who are subject to barrenness must eat such meate as are of good juice, and that nourish well, making the body lively and full of sap; of which facuity are all hot moist meats. For, according to Galen, seed is made of pure concocted and windy superfluity of blood; we may therefore conclude there is a power in many things to accumulate seed, and other things to cause erection; as hens' eggs, pheasants, wood cocks, gnat snappers, thrushers, black birds, young pigeons, sparPows, patridges-all strong wines taken sparingly, especially those made of the grapes of Italy. But erection is chiefly caused by scuraum, eringoes, cresses, crysmon. parsnips, artichokes, turnips, asparagus, candied ginger, galings, acorns bruised to powder, drunk in muscadel, scallion, sea shell-fish, \&ec, But these must have time to perform thelr operation, and must use them for a consid. erable time or you will reap but little kenefit by them.

The act of coition being over, let the woman repose herselt on her right side, with her head lying low, and her body, declining that by sleeping in that posture, the caul on the right side of the matrix may prove the place of conception, for therein is the greatest generative heat, which is the chief procuring cause of male children, and rarely fails the expectation of those that experience it, especially if they do but keep warm without much motion, leaning to the right, and drinking a little spirit of safron and juice of hysop in a glass of Malaga or Alicant, when they lie kown and arise, for the space of a week,

For a female child, let a woman lie on the left sider strongly fancying a female at the time of procreation, sinking the decostion of temale mercury four dayes
from the first day of purgation ; the male mereury has the like operation in case of a male; for this concoc. tion purges ${ }_{2}$ the right and left side of the womb, epens the receptacles, and makes way for the seminary of generation,

The best time to beget a female is, when the moon is in the wane, in Libra, or Aquarius. Advicene says, when the menses are spent, and the womb cleansed, which is commonly in 5 or 7 days at most, if a man lie with his wife from the first day she is purged to the 5 th she will conceive a male; but from the 5:1 to the 8th a female; and from the 8 th to the 12 h , a male again. But after that, perhaps neither distinctly, but both in a hermaphrodite. In a word, they that would be happy in the fruits of their labour, must observe to use copalation in the due distance of time, not too often nor too seldom, for both are alike burtful; and to use it 1mme. diately, weakens and wastes the spirits, and spoils the son. ....... much for the first narticular. The semint
is to let the reader know how the child is formed in the womb, what accidents it is lieble to there, and how nourished and brought forih. There are various opinions concerning this matter, therefore I shall shew what the learned say about it.

Man consists of an egg, which is impregnated in the testicles of the woman, by the more subtle part of the man's seed; but the formaing faculty and virtue in the seed, is a divine gift, it being abundantly endued with a vital spirit, which gives sap and form to the embryo; so that all parts and bulk of the body, which is made op in a few months, and gradually formed into the lovely figure of a man, do consist in, and are abumberatet thereby.
Physicians have remarked four different times, in which a man is framed and perfected in the womb:The first moon after coition, being perfected the first neek, if no flux happens, which is sometimes the case, through the slipperness of the head of the matris,- that shifts over like a rose-bud, and opens on a sudden. The 2d time of forming is assigned to be, when nature makes manifest mutation in the conception, so that all the substance seems congealed flesh and happens 12 or 14
days after copulation. And though this fleshy mass abounds with inflamed blood, yet it remains undistinguishable without form or figure, and may be called an embryo, and compared to seed sown in the ground, which thro' heat and moisture, grows by degrees into a perfect form, either in plant or grain. The 3 d time is, when the principal parts shew themselves plain; as the heart, whence proceed the arteries; the brain, from which the nerves, like small threads, run thro' the whole body; and the liver, that divides the chyle from the biood, brought to it by the Vennal Porta. The two first are fountains of life that nourish eyery part of the body ; in framing which, the faculty of the womb is buried, from the conception to the 8th day of the first month. The 4 th and last, about the 30 th day, the outward parts are seen nicely wrought, and distinguished by jointe. when the child begins to grow. From which time, by reason the limbs are divided, and the whole frame is perfect, it is no longer an embryo, but a perfect child.

Most males are porfect by the 30 rh day, but females seldom to the 42 d or 45 th day, because the heat is greater in producing the male than the female. For the same reason, a woman going with a male child, quickens in 3 months; but goiog with a female, rarely under 4 ; at which time the hair and nails come forth, and the child begins to : 15 , kick and move in the womb; and then the womba is troubled with a loathing of her meal, and longing for things contrary to nutriment, a coals, chatk, \&cc. which desire often occasions abortion and miscarriage. Some women have been so extravagant as to long for hob-nails, leather, man's flesh, and other unnalural as well as unwholesome food; for want of wiach things, they have often miscarried, or the child has continued dead in the womb many days. But I shall now proceed to shew by what real means the child is sustained in the womb, and what posture it there remains in.

Various are the opisions about nourishing the folus in the womb. Some say by blood on!y, from the umbilical veiu; others by chyle taken in by the mouth; but it is nourished diversely, acerding to the several degrees of perfection, and an egg passes from a conception

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To a foetus ready for birth. 1st, Let us explain the feetus, there are two principles active and passive; the active is the man's seed, elaborated in the testicles, out of the arterial blood and anımal spirits; the passive is an egg, impregnated by the man's seed. The nature of conception is thus: The most spiritous part of man's seed, in the act of generation, reaching up to the testucies, of the woman, which containing divers eggs, impregnates one of them ; and being conveyed by the oviducts to the bottom of the womb, presently begins to swell bigger and bigger, and drinks in the mois ure that is plentifuliy sent thither, as seeds suck moisture from the gicund to make them sprout. When the parts of the embryo begin to be a little more perfect, and that at the same time, the chorin is so thick, that the liquer cannot soak through it, the umbilical vessels begin to be formed, and to extend the side of the amnion, which they pass through, and also through the aliantrides and chorin, and are impianted in the placenta, which gathering upon the chorin, joins upon the uterus. And now the arteries that before sent out the nourishment into the cavity of the womb, open by the orifice into the placenta, where hey deposit the said juice, which is drank up by the umbilical vein, and conveyed by it to the liver of the ferius, and then to the heart, where its more thin and spirtous part is turned into blood, while the grosser part of it, descending by the aorta, enters into the umbilical arteries, and is discharged into its cavity, by those branches that run through the amvion.

As, soon as the mouth, stomach, gullet, \&c. are form. ed so perfectly, that the fæu us can swaliow, it sucks in sume of the grosser nutricious juice, that is def.osited in the amnion by the umbilical arteries, which descending into the stomach and intestines, is received by the lacieal veins, as in adult persons.

The foe us being perfected, in all its parts, it lies equally bala nced iu the womb, as the centre on bis head, and being long turned over, so that the bead a little incliges, atid it lays its chin on its breast, is heels and ancies on its, butcocks, its hands on its cheeks, and its thumbs to its eyes; but its legs and thighs are carried spwards with its hams bendmg, so that they touch the
bettom of its belly, the former, and that part of the body which is over against us, as the forehead, nose, and face, are towards the mother's back, and the head inclining downwards, towards the rump bone, that joins to the Os Sacrum ; which bone, together with the Os Pubis, in the time of birth, part is losed.

## CHAP. III.

The reason suhy children are like their harents, and tha: the mother's imasination contributes thereto; and whether the man or woman is the cause of the male or female child.
In the cause of similitude, nothing is more powerful than the imagination of the mother; for if she fasten her eyes upon any object, and imprint it on her mind, it oft times so happens that the child, in some part or other of its body, has a representation thereof. And if, in the act of copulation, the woman earnestly looks upon the man, and fix her mind upon him, the child will resemble its father. Nay, if a woman, is unlawful copulation, fix her mind on her husband, the child will resemble him, though he did uot beget it. The same effect hath imagination in occasioning wars, strains, molth spots and dastes; though indeed they sometimes happen through frights or extravagant laghing Many women, being with child, seeing a hare cross the road before them, will, through the force of imagination, bring forth a child with a hairy lip. Some children are burn with flat noses and wry mouths, blubber lips, and ill shaped bodies ; and must be ascribed to the imagination of the mother, who hath cast her eyes and mind upon some ill shaped creatures. It therefore behoves all women with child, if possible to avoid suc'. sights, or at least not to regard them. Although the mother's imagination may contribute much to the features of he child, yet in manners, wit and propension of mind, experience tells us, that children are commonly of the condition with their parents, and same temper. But the vigor or disability of persons in the act
of copulation many times causes it to oe otherwise; for children got through heat and strength of desire must needs partake more of the nature and inclination of the parents, than those begotten with desires more weak; and therefore the children begotten by the men in their old age, are generally weaker than those hegotten by them in their youth. As to the share which each of the parents has in begetting the child, we will give the opinion of the ancients about it.

Though it is apparent, say they, that the man's seed is the chief $t$ fficient beginning of the action, motion and generation ; yet that the woman affords sced and effectually contributes in that point of the procreation of the child, is evinced by strong reasons. In the first place seminary vessels had been given her in vain, and genital testicles inverted, if the woman wanted seminal excrescence, for nature does nothing in vain; and therefore we must grant, they are made for the use of seed and procreation, and placed in their proper parts both the testicles and receptacles of seed, whose nature is to operate and afford virtue to the seed. And to prove this, there needs no stronger argument, say they, than that if a woman do not use copulation, to eject her seed, she often falls into strange diseases, as appears oy young women and virgins. A second reason they urge is, that although a scciety of a lawful bed consists not altogether in these things, yet it is apparent, the female sex are never better pleased, nor appear more blythe and jocund than when they are satisfied this way; which is an indncement to believe, they have more pleasure and titulation therein than men. For, since nature causes much delight to accompany ejection, by the breaking forth of the swelling spirits, and the swiftness of the nerves; in which case the operation on the woman's part is double, she having an enjoyment both by ejection and reception, by which she is more delighted in the act.
Hence it is, say they, that the child more frequently resembles the mother than the father, because the mother contributes he most towards it. And they think, it may be further instanced, from the endeared affection they bear them ; for, that besides their contributing seminal matter, they feed and nourish the child with the
purest fountain of blood, until its birth. Which oplnioz Galen affirms, by allowing that children participate most of the mother; and ascribes the difference of sex to the operation of the menstrual blood; but the reason of the likeness, he refers to the power of the seed; For, as the plants receive more nourishment from fruitful ground, than from the industry of the husbandman, so the infant receives more abundance from the mother than the father. For, 1st, the seed of both is cherished in the womb, and there grows to perfection, being nourished with b'ood. And for this reason, say they, that children, for the most part, love their mother best, because they receive most of their subsistence from their mother : For abcut nine months she nourished her child in the womb, with her purest blood, the love towards it newly born, and its likeness do clearly shew, that the woman afforded food, and contributes more towards making the child than the man.

But in all this, the ancients were very erroneous, for the testicles, so called, in women, afford not any seeds, but are two eggs, like those of fowls, and other creatures; veither have they any office, as those of men, but are indeed ovaria, wherein the eggs are nourished by the sanguinary vessels dispersed through them, and from thence one or more, as they are fecundated by the man's seed, is sefarated and conveyed into the womb by the oviducts. Thetruth of this is plain, for if you boil them, their liquor will be the same colour, taste and consistency, with the taste of bird's eggs.

If any object, that they have no shells; that signifies nothing: For the eggs of fowls, while they are in the ovary, nay, after they are fastencd into the metus, have no shell. And though, when they are laid, they have one, jet that is no more than a defence which nature has provided them against any outward injury, while they are batched withous the body; whereas those of women being hatched within the body, need noother ferce than the womb, by which they are sufficiently secured. And this is enough, I hope, for the clearing of this point.

As to the third thing proposed, as whence grow the kind, and whether the man or womau is the cause of the male or female infant. The primary cause ne must as-
cribe to God, as is most justly his due, who is the ruler and disposer of all things ; yet he suffers many things to proeeed according to the rules of nature, by their inbred motions, according to usual and natural courses, without variation; though indeed by favour from on high, sarah conceived Isaac, Hannah, Samuel, and Elizabeth, Juhn the Baptist ; but these were all very extraordinary things, brought to pass by a Divine Power, above the course of nature ; nor have such instances been wanting in latter days: Therefore I shall wave them, and proceed to speak of things natural.

Tine ancient Yhysicians and Philosophers say, That since there are two principles, out of which the body of the man is made, and which render the child like the parents, and by one or the other sex, viz. seed cemmicus to both sexes, and menstrual blood proper to the woman only, the similitude, say they, must needs consist in the force and virtue of the male or female; in that it proves like the one or other, according to the quality affordid by either; But that the difference of the sex is not referred to the seed, but to the menstrual blood, which is proper, to the woman, is apparent : For were that force altogether retained in the seed the male seed being of the hottest quality, male children would abound, and few of the femaic be propagated : Wherefore the sex is at. tributed to the temperament of the active qualities, which consist in heat ad cold, and the nature of the matte under them ; that is, the flowing of the menstrous blocel; but now the seed, say they, affords both force to procreate and form the child, and matter for its generation; and in the menstrous blood there is both matter and force ; for as the seed most beips the material principle. so also does the mensiruablood the potential seed ; which is, sass Galen, blood well concocted by the vessels that contain it. So that b'ood is not only the matier of genes ating the chidd, but also seed, it being mpossible that menstrual blood hath both principles.

The ancients also say, the seed is the stronger eff. cient, the mattes of it being very little in quantioy, but the potential quality of it is very strong; wherefore if the pinciples of generation, according to which the sex is made, were onl! in the menstrual blood, then would tils

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children be mostly females; as, were the efficient force in the seed, they would be all males : but since both have operation in menstrual blood, matter predominates in uantily, and in the seed force and virtue. Aud therefore Galen thinks the child receives its sex rather from the mother than from the father, for though his seed contributes a little to the material principle, yet it is more weakly. But for likeness it is referred rather to the father than to the mother. Yet the woman's seed receiveing from the menstrual blood, for the space of nine months, overpowers the man's, as to that particular ; for the menstrual blood flowing in vessels, rather cherishes the one than the other; from which it is plain, the woman affords both matier to make, and force and virtue, to perfect the conception; though the female's seed be fit nutriment for the male's by reason of the thinness of it being more adapted to make up conception thereby.

But with all imagmable deference to the wisdom of our Lahers, give me leave to say, hit their ignorance in the anatomy of man's body, hath led them into the parts of enow, and run them into great mistakes; for their byputhesis of the formation of efabryo, being wholly false, their opinion in this case must be so likewise.
I shall therefore conclude this chapter by observing, that although a strong imagination of the mother may often determine the sex, yet the main agent in this case is the plastic or formative principle, which is the efficleat, in giving form to the child, which gives it this or that sex, according to those laws and rule given to us by the wise Creator of nil ching.

## CHAP. IV.

Of Monsters, and monstrous births; and the several!
By the ancients, monsters are ascribed to depraved conceptions, and are said to be excursictis of has are
which are vicious one of these four ways ; either in fig. u e, magnitude, situation, or number.

I proceed to the cause of their generation, which is oither divine or natural The divine cause proceeds from God's permissive will, suffering parents to bring forth abominations for their fithy and corrupt affections, which are let loose unto wickedness, like brute beasts that have no understanding. Wherefore it was enacted among the ancient Romansthat those who were defomed should not be admitted into religious houses. And St, Jerome was grieved in his time, to see the deformed and lame offered up to God in religious houses. And Keckerman by way of inference, excludeth all that are ill shaped from the Presbyterian function in the church. And that which is of more force than all, Got himself commanded Moses not to receive such to offer sacrifice atrong his people; and he renders the reason, Lev. xxii. 23. "Lest he pollute my sanctuaries." Because the outward deformity of the body, is often a sign of the-polIntion of the heart, as a curse laid upon the chatd for the iucontinency of the parents. Yet it is not always so; let us therefore duly examine, and search out the nattral cause of their generation; which is either in the matter, or: in che agent, in the seed, or in the womb.
The matter may be in default two ways, by defect, or by excess; by defect, when the child hath but one arm ; but excess when it hath three hands, or two heads. Some mnnsters are begot by women unnaturally lying with beasts, as in the year 1608, there was a monster begrten by a woman generating with a dog; which monster, from the navel upwards, had the perfect resemblance of ite mother; bu: from its navel downwards, it resembled a dog, as you may see by the following告gure.


The agent on wortb may be in fault three ways : $18 t$ in the formative faculiy, which may be too strong or too weak, by which is procured a depraved figure. 2dly, in the instrument or place of conception ; the evil conformation or disposition whered, will cause a monstrous, birth. 3dly, in the imaginative power, at the time of conception; which is of such a force, that it stamps the cheracter of the thing imagined on the child. And I have heard of a woman, who, at the time of concepliun, beholding the picrure of a Blackamore, conceived and brought forth an Ethiopian. I will not trouble you wi:h more human testimonies, but conclude with a stronger warrant. We read, Gen. xxx, 31, how Jacob having agreed with Laban, to have all the spotted streep foi kecp. ing his flock, to augment his wages, took hazel rods, and pealed white streaks on them, and laid them before the sbeep when they came to drink, and coupled together three, whilst they beheld the rods, conceived atd brought forih spotted joung.

Aunther monster, representing a hairy child, : It was covered with hair like a beast. That which rendered it more frightful was, that its navel was in the place where his nose should stand, and his eyes placed where his mouh should have ben, and its mouth was in the ohin. It was of the male kind, and was born in France in the yeer 1597


There was a monstex of this kiect Lon at Nazara, in the year 1530. It had four arms, and four legs, as you see here.


Heav'n in our first formation did provide
Two arms, two legs; but what we have beside
Renders us monstrous and unshapen too,
Norhave we any work for them to do.
Two arms, two legs, are all that we can use,
And to have nore there's no wise man will choose.
Likewise in the time of Henry III. there was a woma ${ }^{\text {s. }}$. delivered of a child having lwo heads and four arms, and the bodies were joined at the backside ; the head were so placed, that ihey looked contrary ways; each had twodistinct arms and haids; they wou'd both laugh, both speak, and both cry, and be hungry together, sometimes the one would spiak, and the other would keep silence, and sometimes both speak together. They lived several years, but one outlived the other three years, carryiag the dead one, for there was no parting them. till the other fainted with the burthen, and more with the stink of the carcass.:


Theimagination also works on the child after conception, for which we hare a pregnant instance.

A worthy gentlewoman in Suffolk, being with child, passing by a butcher killing his meat, a drop of blood sprung on her face ; whereupon she said, her child would have a biemish on its face ; and at the birth, it was found marked with a red spot.
A did it is certain, that monstrous births often happen by means of undue copulation: For some there are, who having been long absent from each other, and having an eager desire for enjoyment, consider not as they ought, to do as their circumstances require. And if it happen that they come together whel the woman's menses are flowing, and proceed to the act of copulation, the issue of such copulation does of en prove monstrous, as a just punishment for doing what nature torbids. And therefore though men should be ever so eager, yet women knowing theirown condition, should at such times deny them. And chough such copulation do not always produce monstrons births, yet the children then begotten, are generally heavy, dnll and sluggish, and defective in their

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understanding wanting the vivacity and liscliness which chidden got in proper seasons are enducd with

It remams that 1 now make some enquiry, whe the thase that are bern monsters have reasonable sculs, ard are capable of resurrection. And here both divines and physicians are generally of opinion, those, who, accirding to the order of generation, deduced from our first parents, procecd by natural means from either sex, though their cutwayd shape may be deformed and inonstrous, have notwithstanding a reasonable soul, and consequently their bodies are capable of a resurrection; but those monsters that are not begoten by men, but are the product of woman's unnatural iust, in copulation with wher creatures, shall perish like the brute beasts, by whom they were begotlen, not having a reasonable soul, or any breath of the Almighty infused into them. Ane the same is also true of imperfect and abortive births.

## CHAP. V.

The opinion of the Iearned concerning childien concciv. ed and born within seven months: with an gumetiso on the subject. to hrevent susficion of the inconstancy, and bitler contests on that account. To zwhich are added, rules to kuow the distiosition of Mar's body by the senital fiut ts.
Many bitter quarrels happen between men and their wives, upon the man's suspicion that his child comes tao sopn, and of consequence that he is not the father; whereas it is through want of understanding the secrets of na. rure, which brings the man into that error ; and which, if known, night havecured him of his suspicion and jealousy.

To remove which, I shall endeavour to prove, that it is possibie, and has been frequently krown, that children have been bran at seven months. Cases of this natme have made work for lawyers, who have left it to the h hesicians to judge, by viewing the child, whether it be a chitd in seven, eight or nine months. Paul th counsellor has this passage in the 101 h book of pleadings, 12.
if is now a received truth, that a perfect child may be born in the seventh month, by the authority of the learned Hippocrates; and therefore we must believe that a ckild born at the end of the seventh month, is lawful matrimony, may be lawfuly begotten."

Galen is of opinion, that there is no certain time set for bearing of children ; and that from Pliny's authority, who maked mention of a woman that went thirteen months with child; but as to what concerns a seventh month a learned author ssys, "I know several married people in Holland. that had twins born in the seventh month, who lived to old age, having lusty bodies and lively vinds. Wherefore their opinion is absurd, whe assert, that a chid at seven months cannot be perfect, and long tived; and that it cannot in all parts be perfect till the 9 th month." Thereupon this author proceeds to tell a passage from his own knowledge, viz. "Of late there happened a great disturbance among us, which ended not without b!oodshed; and was nceasioned by a virgin, whose chastity had been violated, descending of a noble family of unspotted fame. Several charged the fact to the judge, who was president of a city in Flanders, who stiffly denied it, saying he was readv to give his oath that he never had any earnal copulation with her ; and further argued, that he verily believed that it was a ehild born in seven months, himself being many miles distant from the mother of it when it was conceived, Whereupon the judges decreed, that the child should be viewed by able physicians and experienced women, and that they should make their report. They haying made diligent enquiry, all of them, with one mind, concluded the child was bern within the space of seven months, and that it was carried in the womb but 27 weeks and odd days; but if she should have gone full nine months the child's parts and limbs would have been more firm and strong, and the structure of the body more compact, for the skin was very loose, and the breast bone that defends the heart, and the gristle that lay over the stom. ach, lay higher than naturally they should be not plain, but crooked and sharp ridged, or pointed like those of a young ehicken hatched in the beginning of spring. And being a temale infant, it wanted nails upow
the joints of the fingers ; upon which, from the masclous, cartilaginous matter of the skin, nails that are very smooth to come, and by degrees hardened, she had instead of nails a thin skin or film. As for her toes, there was n sign of nails upon them, wanting the heat which was expanded to the fingers, from the nearness of the heart. All this being considered, and above ail, one gentlewomao of quality, that assisted, affirming that she had been the mother of nineteen children, and that divers of them had been born and lived at seven months; they, without favor to any party, made their report, that the infant was a child of seven months, though within the seventh month. For in such cases, the revolution of the moon ought to be observed, which perfects itself in four weeks, or somewhat less than twenty eight days; in which space of the revolution the blood being agitated by the force of the mon, the courses of the woman flow from them, which being spent, and the matrix being cleansed from the menstrous blood which happens on the 4th day; then if , man on the seventh day lie with his wife, the copulation is most natural, and then is the conception best ; and a child thus begotten may be born in the seventh month, and prove very healthy. So that upon this report, the supposed father was pronounced innocent, upon proof that he was one hundred miles distant all that month in which the child was begotten. And as for the mother, she strongly denied thet she knew the father, being forced in the dark, and so through fear and surprise was left in ignorance.

As for coition, it ought not to be used, unless the parties be in health, lest it turn to the disadvantage of the children so begotten, creating in them, through the abundance of ill humors, divers languishing diseases, wherefore health is no way better to be discerned than by the genitals of the man. For which reason midwives, and other skillful women, were formerly wont to see the testicles of children, thereby to conjecture fheir temperature and state of body; and young men may know there. by the signs or symptoms of death; for if the eases of the testieles be loose and feeble, and the cords fall down, it denotes that the vital spirits, which are the props of life, are fallen; but if the secret parts be wrinkled and raised up, it is a sign all is well ; but that the event may ez-
ed up, it is a sign all is well; but that the event may ear actly answer the prediction, it is necessary to considerwhat part of the body the disease possesseth; for if it ohance to be the upper part that is afflicted, as the head or scomach, then it will not so well appear by the members, which are unconcerned with such grievances; but the lower part of the body exactly sympathizing with them, their liveliness on the contrary makes It apparent ; for nature's force, and the spirits that have their interoourse, first manifest shemselves therein, which occa= sions midwives to feel the children to know in what part the grief is residing, and whether life or deaih be pro. tended thereby, the symptoms being strongly communioated by the vessels, that have their intercourse with the principal seat of life.

## CHAP. VI.

Of the green-sicEness in virgins, with its eauses, signt and cures
The green-sickness is so common a distemper to virgins, espectally those of a phlegmatuc complexion, that it is easily discern d, shewing itself by discolouring the face making it lonk green, pale, and of a dusty colour; proceeding from raw and indigested humours; nor doth at only appear to the eye, but sensibly afflicts the person with difficulty of breathing, pains in the head, plpitations of the heart, with unusual beatirgs and small throb. bings of the arteries in the tempies, neck and back, which ofteu casts them into fevers, when the humour is over vicious; also the distension of the hyprocondican part, by reason of the inordinare effluction of the menstrous bloed to the greater vessels: and frem the abundance of humours, the whole body is troubled with swellings, or at least the thighs, legs and ancles, all above the heels; there is also \& great weariness of body.

The Gelenical physicians affirm. that this distemper groceeds from the womb; occasioned by the gross, viofogs and rade humours arising from sereral inward catt-
ses; but there are also outward causes, which have a share in the production of it ; as taking cole in the feet, drinking water, intemperance of diet, eating things contrary to nature, viz. raw or burnt flesh, ashes, coals, old shoes, chalk, wax, nus shells, mortar, lime, eatmeal, tobacco pipes, \&c. which occesion both a suppression of the menses and obstructions through the whole body; therefore the first thing necessary is matrimonial conjunction, as such copulation as may prove satisfactory to her that is afflicted; for then the menses will begin to flow according to their natural and due course, and the humours being dispersed, will soon waste themselves, and theu no more matter being admitted to increase them, they will vanish, and a good temperament will return; but in case this best remedy cannot be had soon enough, then bleed her in the ancles; and if she be about the age of sizteen, you may likewise do it in the arm, but let her bleed but sparingly, espectally if the blood be good. If the disease be of any continuance, then it is to be eradiated by purging, preparation of the 'humour first considered, which may be done by the virgin's drinking the decoct of Guiacum, with dittany of Greete ; but the best purge in this case ought to be made of aloss, agrie, senna, rhubarb; and for strengthening the bowels, and opening obstractions, chalybeat medicines are chiefly to be used. The diet must be moderate, and sharp things by all means avoided. For finding the humours, take prepared steel, beacar stone, the root of seotzonera, oil of chrystal, in small wine, and let the diet be moderate, but in no wise let vinegar be used therewith. In observing this the humors will be dilated and dispersed, whereby the complexion will return, and the body be lively and full of vigor.

## CHAP. VII.

Virginity, what it is, in what it consists, and how wi. thated; together with the oninion of the learned about the mutation of the sex in the womb, during the efieratron of nature in framing the bods.
Trene are many ignorant people who boast of laeir

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skill in the knowledge of virginity, and some virgins have andergone hard censures through their ignorant determinations; I therefore thought it highly necessary to clear his point that the towering imaginations of conceited ignorance may be brought down, and the fair sex may be freed from the calumaies and detractions of ignorance and envy; and so their honors may continue as unspotted, as they have kept their persons uncontami. nated, and free of defilement.

Virginity ma strict senae, does signify the prime, the ohiet, the best of any thisg; which make men so desirous of marrying virgins, itnagining some secret pleasore to be enjoyed in their embraces, more than in those of widoiss; hough not many years ago, a very great person was of anther mud, and to use his own expressions, "That the getling of a maidenhead was such a piece of drudgery, as was more proper tor a porter than a prince." But this was only his opinion, for most men, I am sure, have other semiments. But to our parpose.

The curious enquirers into nature's secrets have ois. server, that in young maids in the Simu Pudoris, or in that pace which is colled the neck of the womb, is that ponduas production, xugarly called the Hymen, but more rightiy the clausirun virginale; and in Fiench Butten de rose, or rơse bud; $b$ cause it resembles the bud of a rose expanded, of a conve gilly flower. From hence is derived the word deflower. And hence taking away virginity is called deflowering a virgin. Most b:ing of opmion that the virgivity is altogether lost when this daplication is fractured and dissipated by violence; and when it is found perfect and entire, no penetration has been: atid it is the opinion of some learued physicians that there is not either Hymen or skin expanded, containing bood in it, which divers think in the first copulation flows from the fractured expanse.
Now this Claustrun, or Virginale, or flower, is composed of four carbuncles, or little buds like myrtle berries, which in virgins are full and plump, but in women A.g, and hang loose; and these are placed in the four angles of the Sinus Pudoris, joined together by littie menabranes and ligatures like fibres, each of them situate in the testicies of spaces between each earbuncle, with
which, in a manner, they are proportionably distendec; which membranes being once delacerated denote devipgination; and many inquisitive and yet ignorant persons finding their wives defective herein, the first night of their marriage, have thereupon suspected their chastity. Now to undeceive such, I do affirm, that such fractures happen divers accidental ways, as well as by copulation with men, viz. violent strainings, coughing, sneezing, stopping of urine, and violent motions of the vessels, forcibly sending down the humours, which pressing for passage, break the ligatures, or membrane; so that the fracture of that which is commonly taken for the maidenhead, is no absoiute sign of dishonesty : though certain it is, that it is broke in copulation rather than by any other means.

1 have heard, that at an assize held at Rutland, a young man was tried for a rape, in forcing a virgin when after divers questions being asked, and the maid swearing positively to the matter, naming the time, place and manner of the action ; it was, upon mature deliber, ation resolsed, that she should be searched by a skillful surgeon, and two midwives, who were to make their report upon oath ; which, after due examination, they accordingly did affirm that the membranes were entire, and not delacerated ; and that it was their opinion, for that reason, that her body had not been penetrated, Which so far wrought with the jury, that the prisoner was acquitted; and the maid afterwards confessed, she swore against him out of revenge, he having promised to marey ber, afterwards declined it. And this much shall suffice to be spoken concerning virginity.

I shall now proceed to say something of nature's operation in mutation of sexes in the womb.

This point is of much necessity, by reason of the different opinions of men relating to it ; therefore before any thing positively can be asserted, it will be proper to recite what has been delivered, as well in the negative as affirmative. And first Severus Plinus, who argues for the negative, writes thus : The genital parts of both sexes are so unlike each other in substance, composition, situation, figure, action and use, that nothing is more unlike, and by how mach more all parts of the body, the breasts
exccpied, which in women swell more, bocsuise na ture ordained them for suckling the infant, have exact re semblance; so mach more do the genital parts of one sex compared witi the other differ; and if their figu re be thus different much more their use. The venereal appetite also proceeds from different causes; for in man it proceeds from a desire of emission, and in, woman from a desire of reception : in women also, the chef of those parts are concave, and apt to receive, bu: in men they sre mere pores. These things being considered, I cannot but wader, says he, how any one can imagine, that the genital members of the female births should be changed into those that helong to inales, since by those parts only the distinction of sexes is made, nor can I well impute the reason of this vulgar exror to any thing but the mistake of unexpert midwives, who have been deceived by the evil confirmation of the parts, which in some male births thay have happened to some snall protrusions, not to have been discerned; as appears by the example of a child christened at Paris, by the name of Joan, as a girl, who aftermards proved a boy; and, on the contrary, the over far extension of the Clytorisin female births, may have occasioned the like mistakes. Thus far Piiny proceeds in the negative ; and yet notwithstanding what he hath said, there are divers learnol physicians that have asserted the affirmative, of which number Galen is one. A man, saith he, is different from a woman in nothing else but having his genital members without his body, whereas a woman hath them within. And this is certain, that if nature having formed a male, should convert him into a female, she hath no other task to periorm, but to turn his genital members inward; and so to turn a woman inte a man by the contrary operatior. But this is to be understaod of the child when it is in h womb and not perfectly formed. For oftentimes nature hath made a femaie child, and it hath so remained in the womb of the moher for a month or Iwo, and afier plenty of heat increasing in the genital members, they have issued forth, and the child has become a male, yet retaining some certain gestures unbefiting the masouline sex, as female actions, a shrill voice, and a more eminate remper than ordinary centrarywise, watare.
having bften made a male, and cold humours fowing io it, the genitals have been inverted, yet still retaining a masculine air, both in voice ind gestures. Now though both these opinions are supported by several reasons, yet I esteem the latter more agreeably to truth, for there is not that vast difference between the genitals of the two sexes, as Pliny would have us believe there is, for the woman has in a manner the same members with the man; though they appear not outward, but are inverted for the onveniency of generation; the chief difference being that the one is sold and the other porous, and that the principal reason for changing sexes is, and must be ato tributed to heat or cold snddenly or slowly contracted, which operates according to its greater cr leaser force:

## CHAP. VIII.

> ircetions and cautions for widwives : and first, how a midrvife ought to be qualifitd.

A midwife that would acquit herself well to her employment, ought by no means to enter upon it rashly or anadvisedly, but with all imaginable caution considering that she is accountable for all the mischief that befals through her wilful ignorance or neglect. Therefore let none take upon the office barely upon pretence of matusity of years and child bearing, for in such, for the mose part, there are divers things wanting, that ought to be sbserved, which is the occasion of so many women and children being lost:

Now for a midwife, in relation to her person, these things ought to be observed, viz. she must neither be too old nor too young, neither very fat nor weakened by leanmess, but in a good habit of body ; not subject to diseases, fear, nor sudden frights ; her body well shaped, and neat in her attire; her hauds smooth and small, her nails paired short, not suffering any rings to be upon her fingers during the time she is doing her office, nor any thing that may obstruct. And to these ought to be added activity and a convenient strength, with much caution and dilis*

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gence, not subjett to drowsiness, ner apt to be impatient.
As for her manners, she ought to be courteous, affable, sober, chaste and not subject to passion, bountiful and ompassionate to the poor, and not covetous when she attends upon the rich.

Her temper cheerful and pleasant, that she may the better comfort her patient in the dolorous labours; nor must she at any time make too much haste, though her business should require her in another case, less she there. by endanger the mother of the child.

She ought also to be wary, prudent and cunning; but above all, the fear of God ought to have the ascendance in her soul, which will give her both knowledge and diso cretion.

## CHAP. IX

Further directions for midwives, teaching shem what they ought $t 0$ do and what to avoid.
Since the office of a midwife has so greai an influence on the well or ill doing of women and children, in the first place let her be diligent to acquire whatever knowlo edge may be advantageous to her practice, never think. ing herself so perfect, but that she may add to her knowledge by study and experience; yet never lei her make any experiment at her patient's cost, nor apply any ex. periments in that case, unless she has tried them, or knows they will do no harm, practising neither upon poor nor rich, but speaking freely what she knows; and by no means prescribing such medicines as will eause abortion, though desired, which is a high degree of wickedness, and may be termed murder. If she be sent for to them she knows not, let her be very cautious ere she goes, lest by laying an infectious woman she endanger the spoiling of others.

In laying of women, if the birth happen to be large and difficult, she must not seem to be concerned, but must cheer up the woman, and do what she can to make her labour easy.

She must never thinks of any thing but doing well, caus-
ing all things to be in readiness that are proper for the work, and the strengthering of the woman, and receiving of the child, and above all, iet her take care to keep the woman quiet when her threes are coming on, lest she endanger her own life and the child's.

She must also take care she be not too hasty in her business but wait G d's leisure for the birth, lest, throug fear, if things should go well, it should make her incapable of giving that assistance which the labouting woman stands in need of ; for when we are most at a loss, the there is most need of prudence to set things right.

And now, decause she can never be a skilliul midwife. that knows noibing but what is te be seen ontwardly ; I shall not think it amiss, but on the contrary highty neeess ry, with modesty, to describe the generative paris of women, as they have been anatomized by the learned, and shew the use of suech vessels as contribute to generation.

## CHAP. X.

## Of the senitals of women external and internal to the vessels of the womb.

If it were not for pubic betiefit especially of the pracditioners and professors of the art of midwifery, I would forbear to treat of the secrets of nature, because they may be turned by some lascivious and lewd persons into ridicule; but they being absolutely necessary to be known in oider to public good, I will not onit them. Those parts that off-r themselves to view at the bottom of the bellv, are Fissura-magna, or the great chink, with its Labia or lips, the Mons Veneris, and the hair; these are cailed by the general name Pudenda, from shame facedne $s$, because when they are bate, they bring shame upon a w man. The Fissura-mgna reaches $f r m$ the ower part of the en pubis. to within an inch of the anus, but it is lesser and clezer in maids than in hose that have berne chidren; and has iwo lips, which towatd the pubis grow thicker and more full ; and meeting upon the middie of the os pubis makes that rising hill that is called Mons Veneris, or the hill of Venus.

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The next things that offer, are the Nympha and ely to ris ; the former of which is of a membrany and flamy substance, spongy, soft and partly fleshy, of a red colour, in the shape of wings, two in number, though from their rise they are joined in an acute angle, producing there a Aeshy substance, which clothe the Clytoris; and sometimes they spread so far, that incision is required to make way for the man's instrument of generation.

The Clytoris is a substance in the upper part of this division where the two wings concur, and it is the seat of veneral pleasure, being like a yard in situation, substance composition and erection; growing sometimes out of the body two inches, but that never happens unless through extreme lust or extraordinary accidents. This Clytoris consists of two spongy and skinny bodies, containing a distinct organ, from the Os Pubis, the head of it being covered with a tender skin, having a hole or passage like the Penis or Yard of a man, though not quite through, in which, and the bigness, it only differs from it.

The next thing are the fleshy knobs, and the great neck of the womb; and these knobs are behind the wings, being four in number, and resemble myrtle berries, being placed quadrangular one against the other, and in this place is inserted to the orifice of the bladder which opens itself into the fissures, to evacuate the urine; for securing of which from cold, or the like inconveniency, one of these knobs is placed before it, and shuts up the passage.,

The lips of the womb that nex: appear, being separated, disclose the ncek thereof; and in themselves, and the hymen, but more properly the Claustrum Virginale, which I have before discoursed. By the neck of the womb is to be understood the channel that is between the aforesaid knobs and the inner bone of the womb, which receives the Penis like a sheath; and that it may the better be dilated from the pleasure of procreation, the substance of it is sinewy, and a little spongy, and in this concavity are divers folds, or obicular plaits, mate by tunicles wrinkled like an expanded rose. In virgins they often appear, but in women that have oiten used copulation, they are extinguished; so that in the inner side of the womb's neck, it appears smooth, but in old women it appears more hard and stisly. But though this channel be at tipes withered and
crooked, sinking down ; yet in the time of copmlation, Pabor, or the monthly pargation, it is erected and extended. which orertersion occasions the pains of child birth.

The Hymen, Clausirum Virginale, is that which closes the neck of the womb, being, as I have fore cited in the chapter, relating to virginity, broken in first copulating, its use being rather to stag the untimely courses in virgins thantoany other end; and commonly when broken in copulatiou, or by any other accident, a small quantity of blood flows from it, attended with some little pain. From whence some observe, that between the duplicity of the two tunicles, which constitute the neck of the womb; there are many veins and arteries running along and anising from the vessels on both sidos of the bigh, and so passing into the neck of the womb, being very large; and the reason thereof is, that the neck of the biadder requires to be fi led with abundance of spirits, thereby to be dilated fur its bether taking hold of the Penis, there being great heat required math motions, which becomes more mient by the acis of iriction, and consumes a considerable quantify of masture, in the suppy of which, farge ressels are allogether necessary.

Another cause of the longness of these vessels is, by reason the menses make the way through them, which often occaston women with child to contnue their purgation; or hougis the womb be shut up, yet the seck is the passage of the womb through which these vessels pass are open; in this case thene is further to be observed, that at soon as you penetrate the pudendum, there appear two litite pits of hoses, wheren is contained an hue mour, which beiug expurged in time of copulation greatty delights the weman.

## CHAP. XI.

A descritition of the womb's fabric, the pretaring ves. sets and testicles in zwomen. As also of the difference and cjaculatory vessels.
In the lower part of the aypogastam, where the lips are

Widest and broadest, they being greater and broader there about than those of men, for which reason they have likewise broader buttocks than men; the womb is joined to its neck, abd is placed between the bladder and straight gut, which keeps it from swaying or rolling, yet gives it liberty to siretch and dilate itself again to contract, nature in that case disposing it. Its figure is in a manner round, and not unlike a gourd, lessening a little and growing more acute towards one end; being knit together by its proper ligataents; its neck likewise is joined by its own substance and certain membranes libat fassen unte the Os Sacrem, and the share-bone. As to its largeness, that very much differs in women, especially the difference is great between those who have borne children, and those that have borne none: in substance it is so thick that it exceeds thimble breadth, which after copulation is so far from d-creasing that it augments to a greater proportion ; and the more to strengiten it, it is interwevon with fibers overthwart, which are straight and winding: and its proper vessels are veias, arieries and nerves and among those there are two larger from the hypostratic which touch both the bottom and the neck, the mouth of these veins piercing as far as the inward coneavity.

The womb hath two arteries on both sides the spermatic vessels and the hypostratic, which will accumpany the veins ; and besides there are many litte nerves, that are knit and twined in the form of a net, which are also extended throughout, even from the bottem of the pudenda themselves, being placed chiefly for sense and pleasure, moving in sympathy between the hesd and the womb

Now it is to befurther neted, that by reason of the two ligaments on each side of the womb, from the share bone, piercing through the peritoneum, and joined to the bone itself; the womb is movabie upon sundry occasions, bften falling low or rising high. As to the neck of the womb it is often of an exquisite feeling, so that if it be atsry time eut of order, bei, gig troubled at any time with a schirrosity, over fatness, inoisture, or relaxation, the womb is subjected thereby to birreniess: in those that are with child there frequently stays a giutinous entrance to facilitate the bith ; for at the time of delivery, the mouth of the
wamb is opened to such a widenest as is conformable is the bigness of the child, suffering an equal dilation from the bottom to the top.

As the preparatory or spermatic vessels in women, they consist of two veins and two arteries, not differing fiom those of men, but only of their largeness and manner of insertion: for the number of veins and arteries is the same as in men, the right vein issuing from the trunk of the hollow vein descending, and on the side of them are two arteries, which grow from the aorta.

As the length and breatith of these vessels, they are arrower and shorter in women than in men; only observe they are more wreathed and comforted than in me as shinking together by reason of their shortness. that they may by their looseness be better stretched out when occasion requires it; and those vessels in women are capried with an indirect course through the lesser guts, the testicles, but in midway divided into two branches. the greater goes to the stones, constituting a various or winding bods, and wonderfuly inceculating ; the lesser branch ending in the uomb, in the inside of which it disperseth itse fand especially at the higher part of the bottom of the womb for its nourishment, and that part of the courses may purge through the vessels $;$ and seeing the testicles of women are stated near the womb, for that cause these vessels fall not from the peritoneum, neither make they much passage, as in men, nor extending themselves in the share bone.

The stones in women commonly called testicles, perform not the same action as in men, they are also different in their location, bigness, temperature, substance, form and covering. As for the place of their seat, it is in the hollowntss of the abdomen; neither are chey peridulous, but rest upon the muscles of the loins, so that they may, by con' racling the greater heat, be more fruitful, their office benig to contain the ova or eggs, one of which being impeegnated by the man's seed engenders man yet they differ trom those ot men in figure. by reason of their flatness at each end not being so round or so oval. The exter. wa: superfice being likewise more unequal, appearing like the composition of a great many knobs and kernels ajyxed together. There is a difference also in their sulb-
stance, they being much more soft and plisble lonse and not so well compact. Their bigness and temperament are likewise different, for they are much colder and lesser than those in men.

As for their covering of inclosure, it differs extremely : as man's are wrapped in divers unicles, by reason they are extremely pendulous, and subject to divers injories unless so fenced by uature; so woman's stones being internal, and less subject to casualty, are covered with one tanical or membrane, which though it closely cleave 10 them, yet they are likewise half covered with the peritoneum.

The ejaculatory vessels are two obscure passages, one each side, nothing differing from the spermatic veins in substance. They tise on one part from he botiom of the womb, not reaching fiom the other extemity, either to the siones, or to anyother part but shut op and unpassable, adhering to the womb, as the coion dines to the blind gut, and winding halt way about thiough the testicles are remote to them, and wuch them not, yet hey arelied 10 them by certain membranes, resembling the wings of a bat, through which certain veins and arcerits passing through the end oi the testicies, may be curned herw to have their passages proceeding from the corner of the womb to the lesticies, and are accounted proper is ments by which he testicies and wrmb are united and strong'y knit oge her : and these ligaments in women ale die cremasters in men ; of which I shall speak more latgey, when I eome to describe the masculine parts conducing to generation.

## CHAP. XII.

$\mathcal{A}$ description of the use and action of several parts of
Women ahhoinsed in generation.
The externals, commonly called the pudenda, are designed to cover the great orifice and they are to receive the P'enis or Yald, in the acc of coition and give passage to the birth and urine. The use of the nings and kwobs

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iake myrtle berries, are for the security of the internai parts, shatting the orifice and neck of the bladder, and by their swelling up, cause titulation and delight in those parts, and also to obstruct the involuntary passage of the urine.

The action of the Clytoris in women is like that of a Penis in man, viz. the erection; and its outer end is like the gland of the Penis, and has the same name. And as the glands of men is the seat of the greatest pleasure in conceptior, so is this in women.

The action and use of the neck of the omb is equal with that of the Penis viz. erection, occasioned divers ways. First, in copulation, it is erected and made strait for the passage of the Penis in the wumb. Secondiy, whilst the passage is repleted with spirit and vital blood it becomes more strait for embracing the Penis; and as for the conveniency of erection, it is iwo-fold, first, beeause if the reck of the womb was not erected, the yard could have no convenient passage to the womb; secondly, it hinders apy, hurt or dạmage that might ensue thro' the violent concussion of the yard in the time of copulation.

As for the veins that pass through the neck of the womb, their use is to replenish it with bloed and spirit, that still as the moisture consumes by the heat contracted in copulation. it may by these vessels be renewed; but their chief business is to convey nutriment to the womb.

The womb has many properties attributed to it. As first, Retenticn of the foecundated egg, and this is properly called conception. Secondly, to cherish and nourish it till nature has framed the chid, and brought it to perfection, abd then it strongiy operates in senduig forth the birth when the time of it remaining there is expired, diating itself in a wondertul manner, and so aptly removed from the sel ses. that nothing of injury can proceed from thence, recainiug itself a power and strength to operate and cast forth the birth, uniess by accident it be rendered defioient ; and then to stiengthen and enable it, remedies must be applied by skillful hasds, directions for applying of which shail be gicen in the second part.

The use of he preparing vessel is this, the arteries convey the blond of the testicles; part whereot is put in the arishment of them, and the production of those little

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bladders (in a 11 hings resembling eggs) through which the vast preparetia run, and are obliterated in them; and as for the veins, their office is to bring back what bluod remains from the use aforesaid The vessels of this kind, are much shorter in women than in men, by reason of their nearress to the stones which defects are yet made good by the many intricate windings to which those vessels are subject. For in the middle way they divide themselves into two branches, though different in magnitude, for one being greater than the other, passes to the stones.

The stones in women are very useful, for where they are defective, generation work is at an end. For altho, these bladders which are on their outward superfices, contain nothing of seed, as the followers of Galen and Hypocrates did erroneously imagine, yet they contain several eggs, generally twenty in each iesticle; one of which beiog impregnated by the spiritous part of the man's seed in the act of coition, descends through the oviduc! 5 in the womb, and from hence in the process of time De. somes a living child.

## CHAP. XIII.

## Of the Orgars of Generation in Man.

Having given you a description of the organs of geno eration in women, with the anatomy of the tabric of the womb; I shall now, :o complete the first pat of this treatise describe the organs of generation in men, and how they arc fitted to the use for which nature designed them.

The instrument of generation in man (cemmonly called the Yard ; and in Latin, Penis a Pudendo, because it hangs without the belly) is an organical part which consist of skin, tendons, veins, arteries, sintws and great ligaments; and is long and round, and on the upper side flattish, seated under the Os Pubis, and ordained by nature, partly by evacuation of urine, and partly for conreying seed into the matrix. For whichend it is full of
small pores, through which the seed passes into it, thre? the Vesicula Semiualis, and also the neck of the Vesicula Urinals, which pours out the urine when they make water; besides the common parts, viz. the two nervous bodies, the Septum, the Urethera, the glans, four muscies and the vessel. The nervous bodies (so called) are surroundec with a thick white previous membrance, but their inmost substance is spongy, consisting chiefly of veins, arteries, and nervous fibres interwoven toge ther like a net. And when the nerres are filled with animal spirit and the arteries with hot and spiritous blood, then the Penis is distended and becomes erect. But when the influx of dead spirits cease, then the blood and remaining spirits are absorbed by the veins, and so the Penis spirits are limber and flaggy. Below these nervous bodjes is the Urethera, and whenever the nervous bodies swell, it swells also. The muscles of the Penis are four, two shorter, arising from the Coxendix, and serving its erection, and for that reason are calied Erectores. Two larger proceeding from the spinctor of the Anus, and serve to dilate the Urethera ejaculation of seed, and are ealled dilatantes, or winding. At the end of the Penis is the glands, covered with a very thin membrave, by means of which and its nervous substance, it becomes most exquisitely sensible, and is the principal seat of pleasure in copulation. The outmost covering of the glands is called Proeputium or perputando, from being cut off, it being that which the Jews cat of in circumcision, and it is tied by the lower parts of it to the glands of the fotus. The Penis also stocked with veins, arteries, and uerves.

The testicles or stones so called, because testifying one to be a man elaborate the blood brought to them by the spermatic arteries into seed. They have coats of two sorts, proper and common; the common are two, and invert both the testes. The ontermost of the common coat consist of the cuticula, or true skin; and is called the scrotum, hanging out of the abdomen like a purse, the innermost is the membrane carnosa. The proper coais are also two, the outer called Cliotrodes or Virgin-al-s, the inner Albugidia. Into the outer is inserted the Cremaster. To the upper part of the Testes is fixed. Epidimedes, or Pollata, from whence arise the Edsa dif:-
ferentia or ejaculatoria, which when they come near the neck of the bladder, deposit the seed into the vesicul $\approx$ seminales, these vesiculæ seminales are two, each like a bunch of grapes, and emit the seed into the urethera, in the act of copulation. Near them are the nostraise, $a$ bout the bigness of a walnut, and join to the neck of the bladder. Authors do uot agree about the use of them, but most are of opinion, that they afford an oily, sloppy, and fat humour, to besmear the Urethera, whereby to, defend the same from acrimony of the seed and urine. But the vessels which convey the blood to the testes, out of which the seed is made, are arteriæ spermatic $x$, and are also two. The veins which carry out the remaining blood are two, and have the name of Vena Spermaticx.

## CHAP. XIV.

A word of advice to both sexes; being several direc. tions respecting the act of copulation.
Since nature has implanted in every creatare 2 mu tual desire of copulation, for the increase and propagation of its kind; and more especially in man, the Luord of the creation, and master-piece of nature, that so noble a piece of Divine workmanship might not perish, some thing ought to be said converning that, it being the fourdation of all that we have been hitherto treating of, since without copulation there can be ne generation. Seeing, therefore so much depends uponit, I thought it necessary, before I concluded the first part, to give such directions to both sexes, for the performing of that act, as may ap= pear efficacious to the end for which nature designed it. But it will be done with that caution, as not to offend the chastest ear, nor put the fairsex to the trouble of a blusia in reading it. First, therefore, when a married conple, frem a desire of haviog children, are about to make use of those means that nature ordained to that purpose, it would be very proper to cherish the body with generows restoratives, that so it may be brisk and vigoro us; and if their imaginations were charmed with sweet and melodi.
ous airs, and cares and thoughts of business drowned in : glass of racy wine, that their spirits may be raised to the highest pitch of ardour and joy, it weuld not be amiss. For any thing of sadness, trouble aud sorrow, are enemies to the delights of Venus. And if at any such time of coition, there should be conception, it would have a malevolent effect upon children.

But though generous restoratives may be used for invigerating nature, yet all excess is to be carefully atoided, for it will allay the briskness of the spirits, aud ren. der them dull and ianguid, and also hinder digestion, and so must needs be an enemy to copulation. For it is food that is moderately taken, that is well digested, creates good spirits, and enables a man with vigour and activity to perform the dictates of nature. It is also highly nec. essary, that in their mutual embraces, they meet each other wish an equal ardour. For if the spirits flag on either part, they will fall short of what nature requires, and the women either miss of conception, or the children prove weak in their bodies, or defective in their understanding. And therefore I do advise them, before they begin their conjugal embraces, to invigorate tieeir mutual desires, and make their flames burn with a fierce ardor, by those endearing ways that love can better teach than I can write.

And when they have done what nature requires, a man must have a care he does not part too soon from the embraces of his wife, lest some sudden interposing cold. should strike into the womb, and occasion a miscarriage ${ }_{2}$. and thereby deprive them of the fruit of their labour.

And when, after some convenient time, the man hath withdrawn himself, let the weman gently betake herself to rest, with all imagiuable serenity and composure of misd, from all anxious and disturbing thoughts, or any other kind of perturbation whatsoever. And let her as much as she can, forbear turning herself from that side. on which she fiist reposed. And by all means let her avoid coughing and sneeziug, which by its vielent eoncus. zion of the body, is a great enemy to conception, if it hap. zens soon after the act of coition.

## a PRIVATE LOOKING-GLASt

FOB THX

## FEMALE SEX.

## PART SECOND.

Treating of several Maladies incident to the womb, and proper remedies for the cure of each.

## Of the Womb in general.

Although in the Frst Part I have spoken something of the fabric of the womb, yet being in the second Part to treat more particularly thereof, and of the various distempers and maladies it is subjected to; I shall not think it tautology to give you by way of instruction, a genera! description both of its situation and extent, but rather think that it can by no means be omitted, especially, since in it I am to speak of the quality of the menstrous blood.

First, Touching the womb. By the Grecians it is called Metfa, the mather. Adelphos saith Priacian, because it makes us all brothers.

It is placed in the hypogastrum, or lower part of the body, in the cavity called Pelvis, having the strait gut on one side, to keep it from the other side of the backbone, and the bladder on the other side to defend it from blows. The form or figure of it is like a verile member, only thus excepted, the manhood is outward, and womanhood inward.
It is divided into the neck and body The neck consists of a hard fieshy substance, much like a eartilage, at the end thereof there is a membrane traversiy placed, called hymen or engion, near into the neck there is a prominent pinnacle, which is called of Montanus, the door of the womb, because it preservein the matrix from cold and dust. By the Grecians it is called clytoris, by
the Latins preputium mulebre, because the Jewish wonen cid abnse those parts to their mutual lusts, as S:Paul speaks, Rom. 1, 20.

The body of the womb is that part wherein the child is sonceived. And this is not altogether round, but dilates itself into two angles, the outward part of it is nervous and foll of sinews, which are the cause of its motion, but inwardly it is fleshy. It is fabulously reported, that in the cavity of the womb there are seven divided cells, or receptacles for human seed. But those that have seen anatomies, do know there are but two. And likewise that these two are not divided by a partition, but only by a line or future ruoming through the midst of it. In the rightside of the cavity, by reason of the heat of the liver, males are conceived. In the left side, by the coldness of the spleen, females are begotten.

And this do most of our moderns hold for an infallible truth, yet Hypocrates holds it but in the general. For in whom, saith be, the spermatic vesseis on the right side come from the reins, and the spermatic vessels on the leftside from the hollow vein, in them, males are conceived in the left side and females in the right. We therefore conclude with the saying of Empedocles. Such sometimes is the power of the seed that a male may be conceived in the left side and females in the right. In the bottom of the cavity, there are little holes called the cotiledones, which are the ends of certain veins and arteries, serving in breeding women to convey the substauce to the child ; which is received by the umbilical veins ; and others to carry the courses into the matrix.

Now touching the menstruals, they are defined to be a monthly flux of excrementitious and unprofitable blood.

In which we are tonote, that the mater flowing forth is excremations. Which is to be understood of the scraples or redundance of it. For it is anexcrement in quality, its quantity being pure and uncorrupt, like unto the blood in the veins.

And that the menstrous bloed is pure and subtile of itself, all in one quality with that in the veins, is proved two ways, First, from the final cause of the blood, which is, the propagation and conversation of mankind, that man might be conceived, and being begotten, he might be con-
sorted and preserved both in the womb and out of the womb. And all will grant $i t$ for a truth, that a child while it is in the matrix, is nourished with the blo d. And it is true, that being out of the womb, it is still nourished with the same, for the milk is nothing but the menstrous blood made white in the breast. And I am sure woman's milk is not thought to be venomous, but of a nutritive quality, answerable to the tender nature of the infant. Secondly, it is proved to be true from the generation of it, it being the superfluity of the last aliment of the fleshy parts.

It may be objected, , if the blood be not of a hurtful quality, how can it cause such venomous effects? As if the same falls upon trees and herbs, it maketh the one barren and mortifieth the other. Avernes writes, that if a man accompany with any monstrous woman, if she conceive she shall bring forth a leper. I answer, This malignity is contracted in the womb; for that wanting native heat to digest this superfluity, sends it to the matrix; where seating itself, until the mouth of the womb be dilated; it becomes corrupt and venomous, which may easily be, considering the heat and moisture of the place. The blood therefore being out 0 its vessels, it offends in quality. In this sense let us understand Pliny, Corsilius Florus, and the rest of that torrent.: But if frigidity be the cause why women cannot digest all their last nourishments, and consequently that they have these purgations, it remains to give a reason why they are of so cold a constitution more than man, which is this.

The natural end of man and woman's being, is to propagate. And this injunction was imposed upon them by God, at their "first creation, and again after the deluge. Now in the act of conception there must be an agent and parent, for if they be both every way of one constituion, they cannot propagate ; man therefore is hot and dry, woman cold and moist, he is the agent, she is the parent, or weaken resse, that she should be subject to the office of the mank It is necessary the woman should be of a cold constitution, because in her is required a redundancy of nature for the infant depending on her; for otherwise, if there were not a surpius of nourishment for the chiild, than is convenient for the mother, then would the infant
detract and weaken the principal parts of the mother, and like unto the viper, the generation of the infant would be the destruction of the parent.

The monthly purgations continue from the 15 th year to the 46 th or 50 h . Yet often there happens a suppression, which is neither natural or morbifical, they are naturally suppressed in breeding wometr, and such as suck. The morbifical suppression falls now into our method to be spoken of.

## Of the retention of the Courses.

The suppression of the terms is an interception of that accustomary evacuation of blood, which every month should come from the matrix, proceeding from the instrument or matter vitiated. The part affected is the womb, and that of itseif er by consent.

Cause.] The cause of this suppression is eicher external or internal. The external cause may be heat or dryness of the air, immoderate watching, great labor, vehement motion, \&c. whereby the matter is so consum. ed, that the body is exhausted, that there is not a surpius remaining to be expetled, as is recorded of the Amazuns, who being active and always in motion, had their fluctions very little, or not at all. Or it may be caused by cold, which is most frequent, making the blood vicious and gross, condensing and binding up the passages that it canmot fiow forth.

## Of the over flozing of the Courses.

The learned say, that by comparing contraries, truth is made manifest. Havions theretore spoken of the suppression of terms, order requires now that it should iusist on the ovenflowing of them; an effect no less dangerous than the former. and this immoderace flux of the month is defined to be a sanguinons excrement proceeding from the womb, exceeding bo:h in quantity and time. First, it is said to be songunous, the matter of the flux being oaly blood, wheren it differs from that which is commonly oalled the false courses or whites; of which I shall speak.
hereafter. Secondly it is said to procsed from the womb, for there are two ways by which the blood flows forth, the one is by the internal veins in the body of the womb and this is properly called the monthly flux; the other is by those veins which are terminated in the neck of the matrix : and this is called of Æius, the hemorrholds of the womb. Last $y$, it is said to exceed both is quantity and time. In quantity, sailh Hippocrates, when they Aluw about eighteen ounces; in time when they flow about three diys; bur we lake this fur a certain character of their inordnate flowng, when the faculties of the body thereby are weakened In bodies abonnding with gross humours. this iminederate flux sometimes unburdens nature of lier load, and ought not to be staid without the - cunsel ot a physician.

Cau e.] The c use of this affair is internal or external. The internucase is threefold. In the matter, ins strument or faculty The ratiter which is the blood may be vicicus two ways. First, by the heat of constitution, climate or seasnn, heating the blood, whereby the passage, are dilated, and the faculty weakened, that, it cannot retain the biond. Secondly, by falls, blows, violent motion, breaking of the veins, \&c.

## Of the weening of the Womb.

The weeping of the womb is a flux of blood, unnatural comirg from therce by drops, after the manner of tears, c using violent pains in the same, keeping neither period nor ime. By some it is referred unto the immoderate evacuation of the course, yet ihey are distinguished in the qua tity and manner of overfiowing, in that they flow copicusly and tree. Th's is continual, though by lit le and litcle, and that with great pain and difficulty; wherefore it is likened tunto the stranguary.

The oatse is in the faculty, instrument or matter. In the tacui $y$ by being enfeebled that it cannot expel the blood; and the blood resting there, makes the p rt of the won.b grow hard, stretches the vessels, and from whence proceeds the pain of the womb, in the instrument, by the nasrowness of the passages. Lastly, it may by the mato ter of the biood, which may offend in too great a quanti-
ty, or in an evil quality, its being so gross and thick, that it cannot flow forth as it nught to do, but by drops. The sign will best sppear by the relation of the patient; here upon will issue pains in the head, stomach, and back; with inflammations, suff cations, and excoriations of the matrix. If the strength of the patient will permit, first open a vein in the arm, rub the upper parts, and let her arm be corded, that the force of the blood may be carried backwards then apply such things as may laxate and mollify the strengthening of the womb, and assuage the shar pness of the blood; as cataplasms made of brand, lintseed, senugreek, meulot, mahows, mercury, and artipiex. If the blood be vicious and gross, add thereto mugwort, calamint, dictam and betony; and let her take of Venice treacle, the quantity of a nuimeg, the syrup of mugwort every morning, make an injection of the decoctions of mallows mercury lintseed ground sel, migwert, enigret $k$, with ofl of sweet almonds.
Sometimes it is caused by wind, and then phlebotomy is to be onitted, and in the stead thereef, take syrup of fever ew one ounce; roses, syrup of roses, sy rup of flachus, of ech half an ounce. Water of calamint, mugwort, beo tony hy sop, of each one ource; make a julep. if the pain contuues, take this purgation. Take specbiera, one dram, diacatholiern half an eunce; syrup of roses, laxasive one sunce; with the decocuon of mugwort, and he four cordial lowers make a portion If it comes through the weakness of the faculty, let that be corroborated. If through the grossness and sharpness of the blood, let the quality of it be altered, as I have shewn in the foregoing chapter. Lastly, if the excrement of the guts be retained, pioveke them by giyster of the decoctions of cammomile, betony, feverfew, mallows, lintseed, juniper berries, comthon seed, anniseed, menlot. adding thereto of diactholicon, half an ounce; hiera picra, two drams ; honey, oit, of each one runce; sait nitre, a dram and a hall. The patient must abstain from salt, sharp and windy meats.

## Of the False Courses of the Whites.

From the w mb proceeds not only menstrous blood but accidentally many other excrements, which by the an-
eients are comprehended under the title of rebus ganakois; which is a distillation of a variety of corrupt humours through the womb, flowing from the whole body, or part of the same, keeping neither course nor colour, but varying in boch.
Cause.] The cause is either promiscuously in the whole body, by a cacochimia, or weakness of the same, or in some of the parts; as in the live $\quad$ which by the inability of the sanguificative faculty, caujerh a generation of corrupt blood; and then the matter is redish; sometimes the gall beit,g sluggish in its office, and drawing away those cholerick superfluities engendered in the liver; and the matter is yellowish sometimes in the spleen, not deficiating and cleansing the blood of the dregs and exciementitious parts. And then the matter flowing forth is blackish; it may also come from the eatarrhs in the head or from any other putrified or corrupted member ; but if the matter of the flux be white, the cause is either in the stomach or reius. In the stomach by a phlegmatical and crude matter there contracted and variated, through grief, melancho!y, and other distempers; for otherwise if the matter were only petnical, crude, flegm, and no ways corrupt, being taken in the liver, it might be converted into blood; for flegm in the ventricle is called nourishment half digested; but being corrupt, though sent into the liver, yet it cannot be terved into nutrimen:; for the second decoction cannot correct that whicis the first hath corrupted; and therefore the liver sends it to the womb, which can neither digest nor repel it, and sy it is voided out with the same colour it had in the ventricle. The cause may also be in the reins, being overheated ; whereby the spermatical matter by reason of its thinness, fiows forth. The exterval causes may be moistness of the air, eating of corrupt meats, anger. gricf, slothfuiness, immoderate sleeping costiveness in the body.

The signs are exturbation of the body, shortness and stinking of the breath, loathing of meat, pain in the head, swelling of the eses and feet, ard melancholy, humidity flows from the womb, of divers colcurs, as red, black, green, yellow and white. It differs from the flowing and oresflowing of the ccurses, in that it keeps no certain

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period, and is of many colours, all which do generate from blood.

## Of the Suffocation of the Mother.

This effect, which if simply considered, is nothing but the cause of an effect, is called in English, the suffocation of the mother, not because the womb is strangled, but for that it causeth the womb to be choaked. It is a retraction of the womb'towards the midriff and stomach, which presseth up and crusheth up the same, that the instrumental cause of respiration, the midriff is suffocated ; and consenting with the brain, causing the animating faculty, the efficient cause of respiration also to be intercepted, where the body being refrigerated, and the action depraved, she falls to the ground as one being dead.

In these hysterical passions some continue longer some shorter. Rabbi Moses writes of some, who lay in the paroxysm of the fit for two days. Rufus makes mention of one, who continued in the same passion three days and three nights: and at the three days end she revived. That we may learn by other men's harms to beware, I will tell you an example: Parcetus writeth of a woman in Spain, who suddenly felinto an uterine suffccation, and appeared to men's judgment as dead; her friends wondering at this her sudden change, for their better satisfaction sent for a surgeon to have her dissected; who begiming to make an incision, the woman began to move, and with great chamour returned to herself again, to the horror and admiration of all the speciators.

To the end that you may distinguish the living from the dead, the ancients prescibe three experiments; The first is to lay a light feather to the mouth, and by its motion you may judge whether the patient be living or dead. The second is, to place a glass of water on the breast, and if you perceive it more, it betokeneth life. The third is, to hold a pure looking glass to the mouth and nose ; and if the glass appears thick, with a little dew upon it, it betokenech life, and the e three experiments are good, yet with this caution, that you cught nct to depend upon them two wuch; for though the feather and the water do no: move, and the glass continue pure and clear, yet it is not a necessary consequence that she is
destitute of life. For the motion of the lungs, by which the respiration is made, may be taken away that she cannot breathe, yet the internal transpiration of the heat may remain; which is not manifest by the motion of the breast or lungs, but lie occult in the heart and inward arteries ; examples whereof we have in the fly and swallow, which in the cold winter, to occular aspect seem dead, inanimate, and breathe not at all ; yet they live by the transpiration of that which is reserved in the heart and inward arteries; therefore when the summer approacheth, the internal heat being revocated to the outward parts, they are then revived out of their sleepy extacy.

Those women therefore who seem to die suddenly, and upon no evident cause, let them not be committed unto the earth until the end of three days, lest the living be buried for the dead.

## Of descending or falling of the Mother.

The falling down of the womb is a relaxation of the ligatures, whereby the matrix is carried backward, and in some hangs out in the bigness of an egg ; of this there are two kinds, distinguished by the descending and precipitation. The descending of the womb is, when it sinks down to the entrance of the privates, and appears to the eseeither not at all or fery little. The precipitation is, when the womb like a purse is turned inside outward, and hangs betwixt the thighs in the bigness of a cupping glass.

Cause.] The cause is external or internal ; the extemal calice is difficult child birth, violent puking away of the stcundine, rashaess and mexperience in dawing a ay the chid, vioten: coughing, sneezing, falls biows, and carrving heavy burdens. The internal cause in general is over macb humidity flowing into these parts, hin. dering the opetati s of the womb, wher by the ligaments by which the womb is supported is relaxid.

The cause in particular is referred to be in the retention of the seed, or in the suppression of the monthly course:.
Signs.] The arse gut, and bladder oftentimes, are so co ushed, that the passage of both the excrements are
indered; if the urine flows forth white and thick, and the midriff is molested, the loins are grieved, and privates pained; and the womb sinks down to the private parts ; or else comes clean out.
Prognosticks.] This grief possessing an old woman, is cured with great difficulty; because it weakens the faculties of the womb, and therefore though it be reduced into its proper place, yet upon every little illness or indisposition it is subject to return ; and so it also is with the younger sort, if the disease be inveterate. If it be caused by a putrefaction in the nerves, it is incurable.

Cure.] The womb being naturally placed between the strait gut and the bladder, and now fallen down, ought not to be put up again, until the faculty both of the gut and bladder be stirred up; nature being unloaded of her burden, let the woman be laid on the back in such sort, that her legs may be higher than her head; let her feet be drawn up to her hinder parts, with her knees spread abroad; then mollify the swelling with oil of lilies and sweet almonds, or with the decoction of mallows, beets, senugreek, and lintseed; when the inflammation is dissipated, let the midwife anoint her hand with oil of mastick, and reduce the womb into its place. The matrix being up, the situation of the patient must be changed, let her legs be put out at length, anil laid together $;$ fix cupping giasses to her breasts and davel ; boil mugwort, feverfew, red roses and comfrey in red wine; make suffurnigations for the matrix, and move sweet odours to her nose, and at her coming out of the bath give her syrup of feverfew one ounce, with a dram of mithridate. Take laudani mastic, of each three drams, make a plaster of for the navel; then make pessaries of assafeetida, saffion, comfrey, and mastic, adding thereto a little castor.

The Practice of Parius in this case, was to make them only of cork, in figure hike a litle egg, covering them over with wax and mastic dissolved together, fastening it to a thread, and so put it into the womb.

The present danger being now taken away, and the matrix seated in the natural abode, the remote canse must be removed; if the body be plethoric, open a vein; prepare with syrup of betony, calamint, hyson alid fever.
few. Purge with pil. hierac, agaric, pil. de colocin. If the stomach be oppressed with crudities, unburden it by vemiting, sudorifical decoctions of lignum sanctum, and sassafras takentwenty days together; dry up the superfluous moisture, and consequently suppress the cause of the disease.

Let the air be hot and dry, your diet hot and astenuating; abstain from dancing, leaping, squeezing, and from all motion both of body and mind, eat sparingly, drink not much, sleep moderately.

## Of the inflammation of the Womb.

The phleg n, or inflammation of the matrix, in an hu. mour, possessing the whole wamb, accompanied with unnatural heat, by obstruction and gathering together of corrupt blood.

Cause.] The cause of this effect is suppression of the menses, repletion of the whole body, immoderate use of Venus, $t 00$ often handing the genitals, difficult childbirth, vehement agitation of the body, falls, blows; to which also may be added, the use of sharp pessaries, whereby not seldom the womb is inflamed, cupping glasses also fastened to the pubis and hopogastrium, draw the humours from the womb.

## Ot the Schirrosity or hardness of the Womb.

Of pelegmon meglected or not perfectly cured, is gene. rated a schirrus of the matrix ; which is a hard unnatural swelling; insensibly hindering the oper tion of the womb, and disposing the whole body to slothfulness.

Cause.] One cause of this disease may be ascribed to want of judgment in the physician ; as many empiricks administering to an inflammation of the womb, do overmucis refrigerate and affrige the humour, that it can neither pass forward or backward; hence the matter being condensed, degenerates into a lapidious hard substance. Other causes may be suppression of the menstrous retention of the lochia, commonly called the after purgings, eating of corrup neats, as in the disordinate longing ealled pica, to which breeding women are so often sub.
fect It may proceed also from obstructions and ulcers in the matrix, or from evil effects in the liver and spleen.

## Of the Drotsy of the Womb.

The uterine dropsy is an unnatural swelling elevated by the gathering together of wind or phlegm in the cavit , membranes of subsistence of the womb, by reason of the debility of the native heat and aliment received, and so ir turns into an excrement.

The causes are overmuch cold or moistness of the milt snd liver, immoderate drinking. eating of crude meats; all which causing a repletion, do suffocate the natural heat. It may be caused likewise by the overflowing of the courses, or aay other immoderate evacuation. To these may be added abortive, phleginons, and schirronities of the womb.

## Of Moles and False Concettions.

This disease is called by the Greeks, Mole; and the sause of this denomination is taken from the load or heavy weight of it, it being a mole, or great lump of hard flesh burdening the womb.

It is defined to be an inarticulate piece of flesh, with. out form, begotien in the matrix, as if it were a true conception In which definition we are to note two things. First, in that a mole is said to be inarticulate, and without form: It differs from monsters which are both formate and articulate. Secondly, it is said to be as it were a true conception, which puts a difference between a true conception and a mole; which difference holds good three ways : 1st, in the genius, in that a mole cannot be said to be an animal. 2dly, In the species, because it hath no human figure, and bears not the character of a man. 3dly, Iu the individuum, for it hath no affinity with the parent, either in the whole body or any particular part of the same.

Cause.] About the cause of this effect, amongst learn-
ed authors I find variety of judgments. Some are of opinion, That if the woman's seed goes into the womb, and not the man's thereby is the mole produced. Others there be that affirm, It is engendered of the menstruous blood. But if these two are granted, then maids by having their courses, or through nocturnal pollutions, might be subject to the same:never yet any were. The cause of this fleshy mole, proceeds both from the man and from the woman ; from corrupt and barren seed in man, and from the menstruous blood is the woman, bo hemitted together in the cavily of the wo nb, where nalure find ng herself weak, yet desiring to maintain the perpetuity of her species, labours to bring forth a vicioue conception, rather than none: and so instead of a living creature, generates a lump of flesh.

## Of ihe Signs of Concehtion.

Ignorance makes women become murderers of the fruit of their ow bodies, many having conceived, and thereupon finding themselves out of order, and not knowing. rightly the cause, do either run to the shop of their own conceit, and take what they think fit, or else (as the custom is) they send to the physician for a cure; and he not perceiving the cause of their grief, feeling that no certain judgment can be given by the urine, prescribes what he hinks best, perhaps some strong diuretic portion, wherep the conception is destroyed. Wherefore Hippocrates yys. There is a necessity that women should be instructd the knowledge of conception, that the parent as well $s$ the child might be saved from danger. I will therere give you some instructions, by which every one may now whether she be with child or not. The signs of 1. nception shall be taken from the woman, from the une, from the infant, and from experiment.
Signs taken from the woman are these. The first y after the conception she feels a sligit quivertig of illness running through the whole borly; a tickting in If e womb, a little pain in the lower parts of the beliy. en of twelve days after the head is affected with giddians, the eyes with dimness of sight; then followed

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pimples in the faee, with a blue circle about the eyes, the breasts swell and grow hard, with some pain and pricking in them, the belly soon sinketh, and riseth again by degrees, with a hardness about the naval. The nipples of the breast grow red, the heart beats inordinately, the a urat appetire is dejected; yet she hath a longing desire atter strange meats; the neck of the womb is retracied, that it can hardly be felt with the finger being put up; and th is an infallable sign. She is suddenly merry, and as soon melancholy; the monthly scurses are stayed, without any evident cause, the excrements of the guts aie unaccuscomedly retained by the womb pressing the great guts, and her diesire to Venus is abated.

The surest sign is taken from the infant, which beging to move in the womb the third or fourth month; anid that not in the mamer of a male, from one side to another, rushirg like a stone, but so sofily as may be perceived by applying the hand hot upon the belly.

Signs takea from the urine.] The best writers do affirm that the urine of a woman wi.h child is white, and hath litie mites, like those in the sun beams, ascending and decending in it, a cloud swimming aicf, of an opal colour, the sediments being divided by shaking of the urine, appears like carded wool. In the middie of her time the urine urneth yellow, next red and lastly black, with a red cloud.

Signs taken from experience.] A+ night going to bed, let herdrink water and honey; afterwatds if she feels a beatingpain in her belly, and about her naval she hath conceived. Or let her take the juice of carduns and if she vomiteth it up, it is a sign of conception. Gast a clean needle into a woman's urine, put it in a bason. let it stand all night, and in the morming if it be coloured with red spots, she hath conceived, but if black or rus!!, she ha $h$ not.

Sigus taken from the sex to shew whether it be male or female.] Being with chi'd of a male, the ight breast swells first, the right eve is $m$ e lively th in the left, her face well coloured, because such as the blood is the color ; and the male is conceined but if they be white, a female. Pat the woman's urine which is with child into a glass
bottle, let it stand close stopped three days, then strain it through a fine cloth, and you shall find little living creatures. If they be red, it is a male, if white, it is a female.

To conclude, the most certain sign to give credit unto, is the motion of the infant; for the male moves in the third month 2 $_{2}$ and the female in the fourth.

## Qf Untimely Births.

When the fruit of the womb comes forith before the seventh month, (that is, before it comes to maturity) it is said to be abortive, and in effect the children prove abortive (I mean sot to live) if it be born in the eighth month. And why children born in the seventh or ninth month, may live, and not in the eighth month may seem strange, yet it is true. The cause hereof, by some is ase cribed unto the planet under which the child is born. For every month from the conception th the birth, is gov erned by 2 proper planet. And in the eighth month saturn doth predominate, which is cold and dry ; And coldness being an utter enemy to life destroys the nature of the child. Hippocrates gives a hetter reason, viz. The infant being every way perfect and complete in the seventh month, desires more air and nutriment than it had before; and because it cannot obtain these, it labors for a passage to go vut; and if its spirits become weak and faint, and have not strengith sufficient to break thembranes and come forth, as is decreed by nature, that it should continue in the womb till the ninth month, and in that time tts wearied spisits might again be strengthened and refreshed; but it it returns to strive against the eighth month, and be born it cannot live, because the day of its birth is either past or to come. For in the eighin month (saith Avon) he is weak and infirm; and there. fore then being cast into the cold air, his spirits cannot be supported.

Cure.]. Untimely births may be caused by cold, for as it maketh the fruit of the tree wither and to fall down before it be ripe, so doth it nip the fruit of the womb before it comes to full perfection, and makes it to be abor-
tive; sometimes by humidity, weakening the faculty that the fruit cannot be restrained till the due time. By dryness or emptyness, defrauding the child of its nourishment. By one of these alcine fluxes, by phlebotomy, and other evacuations; by inflammation of the womb, and other sharp diseases. Sometimes it is caused by joy, laughter, anger, and especially fear ; for in that the heat forsakes the womb, and runs to the heart for help there, and so the cold strikes in the matrix, whereby the ligaments are relaxed, and so abortion follows; wherefore Plato, in his time, commanded that the women should shun all temptation of immoderate joy and pleasu re, and Hkewise avoid all occasions of fear and grief. Abortion also may be caused by the corruption of the air, by filthy odours, and especially by the smell of a snuff of a candle; also by falls, blows, violent exercise, leaping, danc. ing, \& c.

Signs.] Signs of future abortion are extenuation of the breasts, with a flux of watery milk, pain in the womb. heaviness in the head, unusual weariness in the hips and thighs, flowing of the courses. Signsforetelling he fruit to be dead in the womb, are hollowness in the eyes, pain in the head, anguish, horrors, paleness of the face and lips, gnawing of the stomach, no motion of the infait, coldness and looseness of the mouth of the womb, and thickness of the belly, as above is fallen down, watery and bloody excrements come from the matrix.

## Directions for Breeding Women.

The prevention o, untimely births consist in taking a. way the fore mentioned' catses, withich must be effected befure and afier the conception.

Before conception; if the body be over hot, cold, dry or moist, correct it with the contraries ; if cacochimical, purge i: ; if pleihorical, open the liver vein; it too gross, extenutte $i t$ : All diseases of the womb must be reunoved, as I have shewed.

After conception let the air be temperate, slet p not orer much, avoid watching exercise of body, passions of the $m$ nd, loud clamours and fithy smells; sweet $\rightarrow$
dours also are to be rejected of those that are hysterical. Abstain from all things which provoke either the urine or the courses, also from salt, sharp and windy meats, a moderate diet should be observed.

Directions to be observed by Women at the time of their falling in Labour, in order for their safe delivery, with directions for Midwives.
Having given necessary directions for child bearing women, how to govern themselves during the time of their pregnancy, I shall add what is necessary for them to observe, in order to their delivery.

The time of birth drawing neat, be sure let the woman send for a skilful midwife, and that rather too soon than too late ; and against which time, let her prepare a pailet bed, or couch, and place it near the fire, that the midwife and her assistants miay pass round, and help on every side, as occasion requires, having a change of linen ready, and a small stool to rest her feet against, they having more force when they are bowed, than when they are otherwise.

Having thus provided, when the woman feels her pain come, and the weather not cold, let her walk about the room, seating herself by turns upon the bed, and so expect the coming down of her water, which is one of the cutwatd membrances, and flows thence when it is broke by the struggling of tbe chili, there being no direct time fixed for the efllux, though generally it flows not above two hours before the birth : motion will likewise cause the womb to oper and ditate itself, when being long in bed will be uneasy. Yet if she be very weak, she may take some gentie cordial to refresh herself, if her pain will permit.

If her travail be tedious, she may revive her spirits with taking chicken or mutton broth, or she may take a poachedegs, but must take heed of eating to excess.

As for the postures wonien are delivered in, they are many, some laying in their beds, some sitting in a chair, supported and hed by others, or resting upon the bed or ohair; some again upon their knees, beiog supported up-

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on their arms ; but the most safe and commodious wiy is in bed, and the midwife ought to mind the following rules. Let her lay the woman upon her back, her head a little raised by the help of a pillow, having the like help to support her reins and buttocks, atd that her rump may lay high, for if she lies low she cannot be well delivered. Then let her keep her knees and thighs as far distant as* she can, her legs bowed together to her buttocks, the soals of her feet and heels being fixed upen a little log of timber for that purpose, that she may strain the stronger ; and in case her back be very weak, a swathing band must be cast under it, the band being four times double, and about two inches broad; and this mnst be held by two persons, who with steady hand and equal motion, must raise ber up at the time her pains happen; and if they be not exact in their motion, it is betier to let it alone. And at the same time, let two women hold her shoulders that she may then otrain out the birth with more advantage; and ben to facilitate it, let a woman stroak or press the upper part of her belly gently and by degrees. Nor must the woman herself be faint hearted, but of good courage, forcing herself by straining and hoiding her breath.

In cases of extrematy, what ought to be observed; esnecially to Women, who in their travail, are attended with a flux of biood, convulsions, and fits of the wind. If the woman's labour is hard and difficuit, greater regard must be had then, more than at any other times. And first of all the situation of the womb and posture of lying must be across the bed, being held by strong persons to pievent her slipping down or moving herself in the operation of the chirurgeon ; ber thighe must be put asunder, as far distant as may be, and so held; whalst her head must lean upon a bolster, and the reins of her back be supporied after the same manner, her rump and buttecks being lifted up, observing to cover her stomach, belly and thighs with warm linen, to keep from the cold.

The wowan being in this posture, let the operator put aphis hand, if he finds the neck of the womb dilated,
and remove the contracted blood that obstructs the passage of the birth; and having by degrees gently $n$ adt way, let him tenderly move the intant, his hand being first anointed with sweet butter or harmless pomatum. And if the waters be not come down, then without diffieulty may they be let forth; when, if the infant should attempt to break out with its head foremost, or cross, he may gently turn to find the feet; which having deae, let him draw forth the one, and fasten it to a ribbon, then put it up again, and by degrees find the other, bringing them as close and even as may be, and beiween whiles, let the woman breathe, urging her to strain in hefing nature to perfect the birth, that he may draw it terth; and the readier to do it, that his hold may be the surer, he nust wrap a linen cloth about the child's thighs, cbserving to bring it into the world with its face downwards.

In case of a flux of blood, if the necis of the wom be open it must be considered whether the itiant or secundine comes first, which the latter someumes happening to do, stops the mouth of the womb, atd hinders the birth; endangering both the wiman and child; but in this case the secundines must be removed by awift turn ; and indeed they have by their so coning down, deceived many, who feeling their softness, supposed the womb was not dilated, and by this means the woiman and child, or at least the latter has been lost. The secundines moved, the child must be sought for, and drawn forth, as has been directed; and if in such a case the woman or child die, the midwife or surgeon is blaneless, because they did their true endeavcur.

If it appears upon enquiry that the secundines come first, let the womar be delivered with all concenienic expedition, because a great flux blood will follow; tor the veins are opened, and upon this account two things are to be considered.

First, the manner of the secundines advanciag, whethor it be much or little: if the former, and the bead of the child appear first, it may he guided and directed towards the neck of the wonb, as in the case of natural birth ; but it there appear any difficulty in the delivery, the best way is to search for the feet, and thereby draw
it forth; but if the latter, the secundine may be put back with a gentle hand, and the child first taken forth.

But if the secundine be far advanced, so that it cannot be put back, and the child follow it close, then are the secundines to be taken forth with much care, as swift as may be, and laid easy without cutting the entrail that is fastened to them; for thereby you may be guided to the iafant, which, whether alive or dead, must be drawn forth by the feet in all haste; though it is not to be acted unless in case of great necessity, for in other cases the secundines ought to come last.

And in drawing forth a dead child, let these directions be carefully observed by the surgeon, viz. If the child be found dead, its head feremost, the delivery will be more difficult, for it is an apparent sign the woman's strength begins to fail her, and that the child being dead, and wanting its natural force, can be no ways assisting to its delivery, wherefore the most certain and safe way for the surgeon, is to put up his left hand, sliding it as bollow in the palm as he can, into the neck of the womb, and into the lower part thereof towards the feet, and then between the head of the infant and the neck of the matrix, when having a hook in the right hand, couch it elose, and slip it up above the left hand, between the head of the child and the flat of the hand, fixing it in the bars of the temple towards the eye; for want of a convenient soming at these in the ecipucal bonet observe still to keep the left hand in its place, and with it gently moving and stirring the head, and so with the right hand a hook draw the child forward, admonishing the woman to put forth her utmost strength, still drawing when the woman's pangs are upon her; the head being drawn out, with all speed he must slip his hand up under the armboles of the child, and take it quite out ; giving these things to the woman, vir. A toast of fine wheaten bread in a quarter of a pint of Ipocras wine.

Now the former application failing, when a woman is in her bed, let her receive the following portion hot, and rest till she feels the operation.

Take seven blue figs, cut them to pieces, add to them senugreek, motherwort and seed of rue, of each five drams; water of pennyroyal, and motherwort, of each six

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ounces; boil them till one half be consumed, and having strained liem agata adl trachicks at myph oue dram. aud satron three gratas; sweten the liquop with loaf sugar, and spice it with cionaimon.

Having resied upon this, lei her labour ag in as much as may be, and if she be not successiul, mike a fung $\mathrm{t}_{-}$ tion castor, apopsinax suiphar, an lasiafendai, of each hulf a dram ; beating them into powder, and wetting them with the juice of rue, so that the smoke or fune may ouly coine co the in atrix and no further.

If these effect not your desire, then inis plaister is now to be applied, viz. Take of gubainum an ou ce and a half, colocynteis withont grainstwo drams ; the juce of mothewort and rue, of each half an ounce, and seven ounces of virgin bees-wax, bruise and met them toge hr, spreading them on a scearcloth, to reach from the nave! to the os pubis, spreading also to the flanks, at the same time making a convenient pessaiy of wood, placing it in a big of silk, and dipping it in a decoction of round birchwood, savin, colocynthia with grains; stavesc rce, biack hellebure, of each one dram, \&cc. and a listie sprig of rue.

But these things not having the desired success, and the wonan's dange: still increaing, let the surgeon use his instruments to dilate and widen the womb; to which and the woman must be set in a chair, so that she may turn her crupper as much from its back as is convenient, drawing likewise her legs as close as she can, spreading her thighs as wide as may be ; or if she be very weak, it may be more convenient that she be laid on the bed with her head downwards, and her buttocks raised, and both legs drawn up as much as may be; at that time the surgeon with his ageculum matricis, or his spertory may dilate the womb, and draw out the child and secundines together, if it be possible; the which being done, the womb must be well washed and annointed, and the wo. manlaid in her bed, and so comtorted with spices and cordia!. This course must be taken in the delivery of all dead children. Likewire with moles, secuadines, and false births, that will not of themselves come forth in season ; or if the instrument aforesaid will not sufficiently widen the womb, then other instruments, as drake's bilf and long pincers ought to be used.

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ffit so happen that any inflammation, siwelling, or consealed biod be contracted in the matrix; under the film of those tumours, either before or after the birth, where the matter appears thinner, then let the midwife with a penknife, or incision instrument, lance it and press out the corruption, healing it with pessary, dipped in oil of red roses.

If at any time through cold, or some violence, the child happens tobe swelled in any part, or hath contracted a watery humour; if it remain alive such means must be used as are least injurious to the child or mother; but if it be dead, that humour must be let out by incision to facilitate the bisth.

If, as it often happens, that the child comes with its Seet foremost, and the hands dilating themselves from the hips; in such cases the midwife must be provided with necessary instruments to stroak and anoint the infant with, to help its coming forth, let it turn again into the womb, holding at the same time both the arms of the infant close to the hips, that so it may issue forth after its manner, but if it proves too big the womb must be well annointed. The woman must also take sneezing powder to make her sirain ; those who ettend may gently stroak ther belly, to make the birth descend, and keep the birth from retiring back.

And sometimes it falls out, that the chiln coming with the feet foremost, has its arms extended above its head a but the midwife must not receive it so, but put it back into the womb, unless the passages be extraordinary wide then she must anoint both the child and the womb, nor is it safe to draw forth, which may be done after this manner: The woman must be laid on her back, with her head depressed, and her buttocks raised; and then the midwife whit a gentle hand, must compress the belly of the woman towards the midwife, by that means to put back the infant, observe to turn the face of the child towards the back of its mother, raising up its thighs and buttocks wwards her navel, that the birth may be more natural.

If a child happens to come for h with one foot, the arm being exiended along the side, and the other foot turned backward, then must the woman be instantly brought to her bed, and laid in the postree above described, at

Thich time the midwife must carefully put back the foot (1) appearing, end the woman rocking herself from one tide to the other till she finds the chud is turned, but nust not alter the posture, nor tnin upon her face. After whick she may expect her pains, atid must have preat assistance and cordials to revive and support her pirits.

## תND OF THE SECOND PART.



## THE

## FAMILY PHYSICLAN:

BEING

## CHOICE AND APPROVED REMEDIES

FOR

- QEVERAL DISTEMPERS INOIDENT TO IUMAN BODIEGT

For Apoplexy.
Take a man's sktill prepared, powder of the roots of male poeny, of each an ounce and a half; contrayerva, bastard dittany, angelica, zedoary, of each two drams. mix and make a powder: add thereto two ounces of candied orange and lemon peel, beat all together to a powder, whereof you may take half a dram or a dram.

A powder for the Epilepsy or Falling Sickness.
Take of apopanax, crude antimony, dragon's blood, castor, poeny-seeds, of each an equal quantity ; make a sublile powder, the dose trom half a dram in black chersy water. Before you take it, the stomach must be eleansed with some proper vomit, as that of Mynsicht's emetic tartar, from four grains to six; if for children, sals of vitrol from a scruple to 2 half a dram.

For a Head ach of a long standing.
Take the juice of powder, or distilled water of hoglice and continue the use of $i t$.

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## For Spitting of Blood:

Take conserve of comfrey, and of hipps, of each a ounce and a half; conserve of red roses, three ounces; diagon's blood a dram; species of hy cinthe, two scril* ples ; red coral, a drim; mix, and with syrup of red poppies make a soft electuary ; take quantity of a walnat night and morning.

## For a Looseness.

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

## For the Bloody Flux.

First take a dram of power of rhubarb in a sufficient quantity o! conse tve of red roses, in the morang early then at night take of torrified or roasted rhubas b half a dram; diascordum a dram and a haf; liquid laudabum oy dotiated, a scruple; mix and make a bolus.

## For an Inflamation of the Lungs.

Take charious water ten ounces, water of red peppies, three ounces; syrrup of poppies one otnce; pear prepared a dram make a julep, and take six spoonfuls every fourth hcur.

## An Ointment for the Pleu:isy.

Take oil of violets or sweet almends; of each an oz with wax and a little saffron, $m$ ake an oiniment, warm it, and bathe upen the part affected.

## An Ointment for the Itch.

Take sulphur vive in powder, haif an ounce; oilo tariar per deliquinum. a sufficien: quatity ; nimement of roses, four ounces; make a limean nt, to which add a scruple of ryhodium to aromatize, dud rub the parisalfected with it.

For a running Scab.
Take two pounds ot tar, incorporate it into a tbicie
manss, with good sifted ashes; boil the mass in fountain water, adding leaves of grouud ivy, white horehound, umitory roots, sharp pointed dock, and of flecan pan, of oach four handfuls; make a bath, to be used with care of taking cold.

## For Worms in Children.

Take worm-seed,halfa dram, flour of sulphur, a dram salt prunelly, half a dram, mix, and make a powder ${ }^{\circ}$ Give as much as will lay on a silver three-pence, night and morning in grocers treacle or honey, or for people grown up, you may add a sufficient quantity of aloes, resat, and so make them up into pills, three or four thereof may be taken every morning.

## For Fevers in Children.

Take crab's eyes, a 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 lay on a silver three-pence in a spoonful of barly-water, or sack whey.

A quieting night draught, when the Cough is violent.
Take water of green wheat, six ounces; syrrup of discordium, three ounces; take three or four spoonfuls going to bed every night, or every other night.

## An Electuary for the Dropsy.

Take choice rhubarb one dram, gum lac prepared twe drams, zyiorlods, cinnamon, longbirth wort, of each half an ounce; the best English saffron, half a scruple, with syrrup of chychory and rhubarb make an electuary. Take the quantity of nutmeg or a small walnut every moruing fasting.

## For the Tympany Dropsy.

Take roots of chervil, and cangled erigon-roots of each an ounce; roots of butcher broom, two ounces ; grass roots, three ounces; shavings of ivory and hartse horn, of each, two drams and a half; burdock seeds,

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three drams; boil them in three pounds of spring water or two. While he strained liquor is hot. pour it upon the teaves of water cresses and gose grass bruised or each a handful; addirg a pint of rienish wine : make a close infusion tor iw hours, then sut the the the tuan againg and add to it chree ounces of mayistral-water and earth worms, and an ounce and a half of the syrup of the five opening roots; make an opovem, whereof take four ounces iwice a day.

## For an inward Bleeding.

Take leaves of plaintaia, and stinging nettles, of each three handiuls: bruise the n vely well, and pour on them six ounces of plantain water, afterwards make a sirong expression, and drink the whole off. Probatum est.

## For an Ague,

Take the common bitter driak, without the purgetives two quaris, salt of wormwood, two ounces, s ffron a dram. Alier a vomit or convenent parge, take inaif a pint of this three tineses, in the morning fasting, mid-day and at night.

## For the Cholic.

Take anniseed, sweet fennel, coriander, carraway seeds, 2 dramseeach, cummin seed a dram, raced ginger a small quantity; bruise all in a mortar, and put thems into a quart of Nantz brandy to infuse three days, shaking the bottle three of four times a day, then strain it ; take 2 or 3 spoonfuls in the fix .

## Purging Pills for the Scurvy.

Take rosin of julep twenty grains, aromatic pills with gum, two grams, vitriolated tartar, twenty six giains, oil of joniper ten grains, with a sufficient quantity of gum ammoniac dissolved in vinegar of squills. Take four at a time early in the morning fasting two hours aftern Yoa may take them once a week.

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## General Observations worthy of Notice.

When you find a red man to be faithiul; a tall man to be wise, a fst man to be swift of foot; a lean man to be a fool; a handsome man not to be proud; a poorman not to be envious; a knave to be no liar; an upught man not too bold and hearly to his own loss; one iha drawls when he speaks, not too crafty and circumventing; one that winks on anether with his eyes, not to be false and deceitful; a sailce atid a hangmsn to be pitiful; a poor man to build churches; a quack diccicr to have a good conscience; a bailiff not to be a merciless villain ; an hostess net to over-reckon you; and an usurer to charitable;

## THEN SAY

You have found a predigy-Men acting contrary to the common course of their nature

FINTES.





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