The medical mirror, or, Treatise on the impregnation of the human female: shewing the origin of diseases and the principles of life and death / by E. Sibly, M.D. F.R.H.S. of Upper Titchfield Street Fitzroy Square.

Contributors

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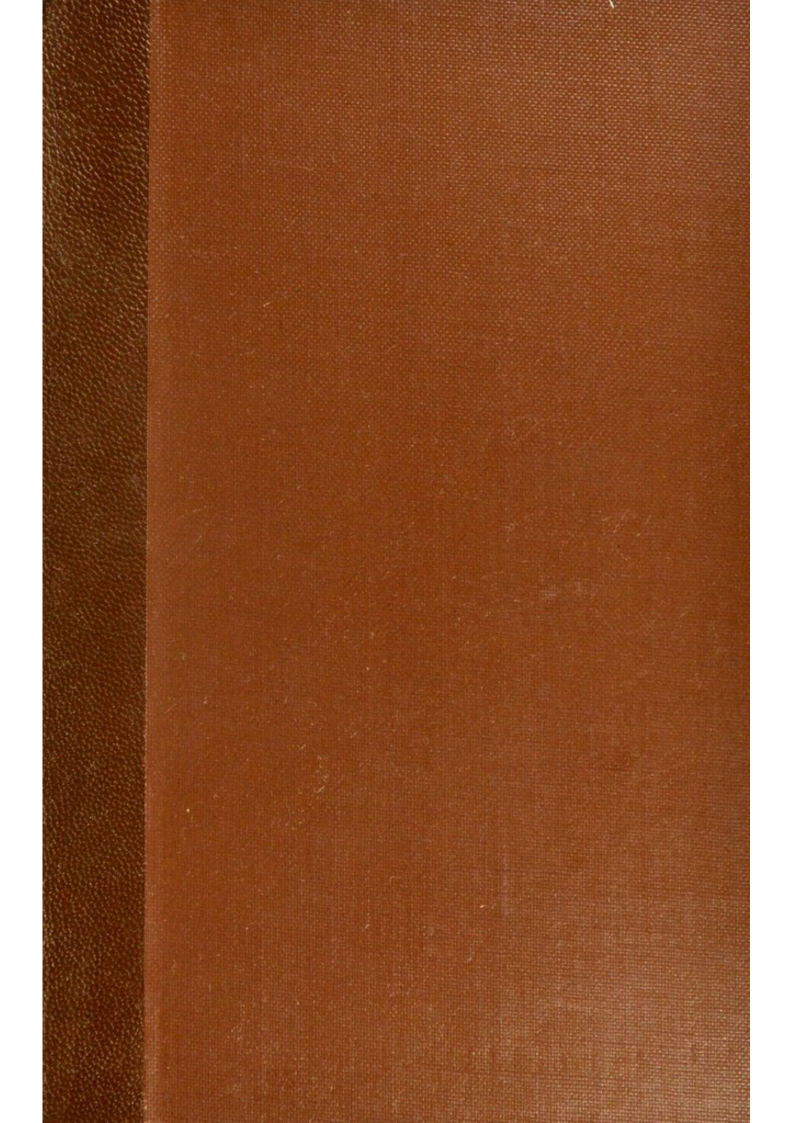
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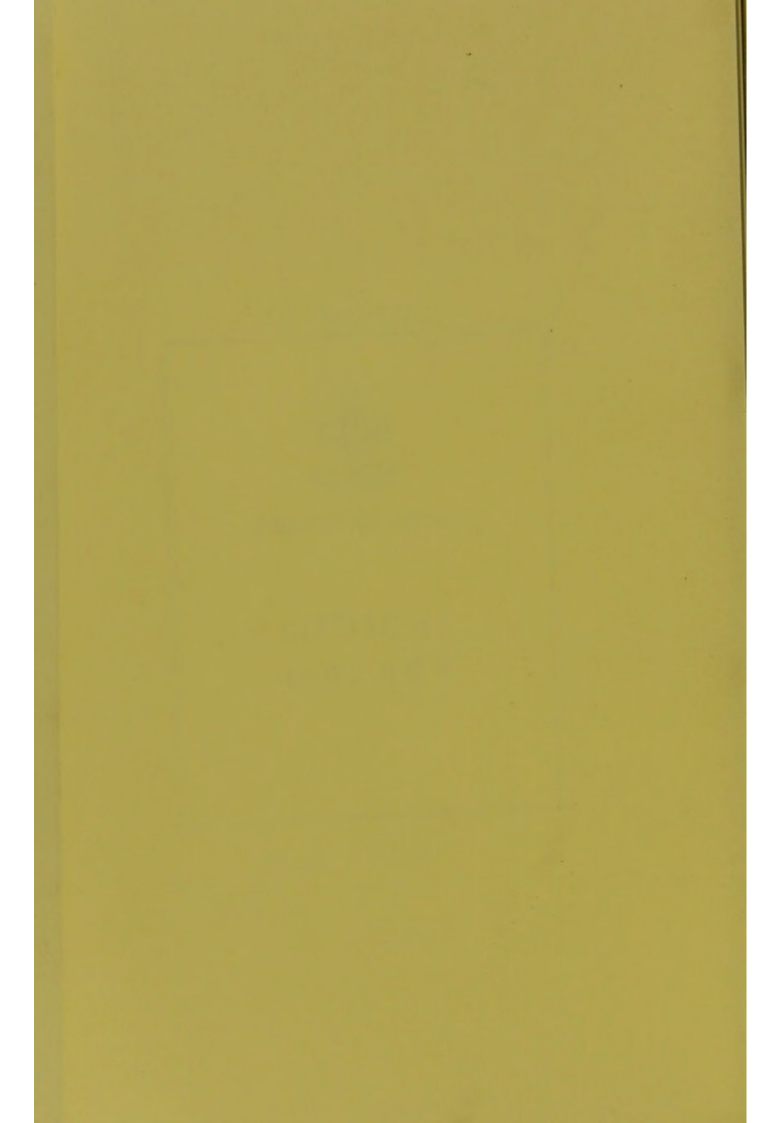


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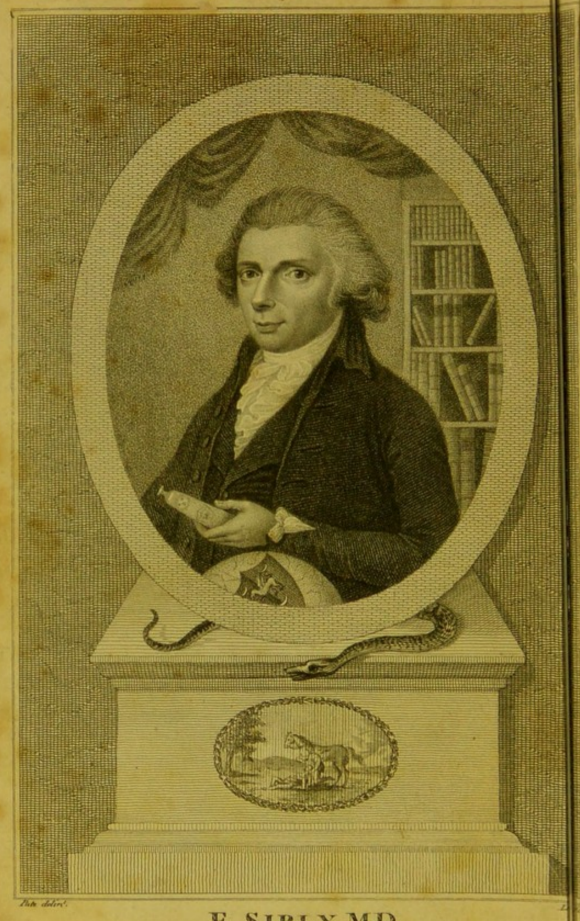




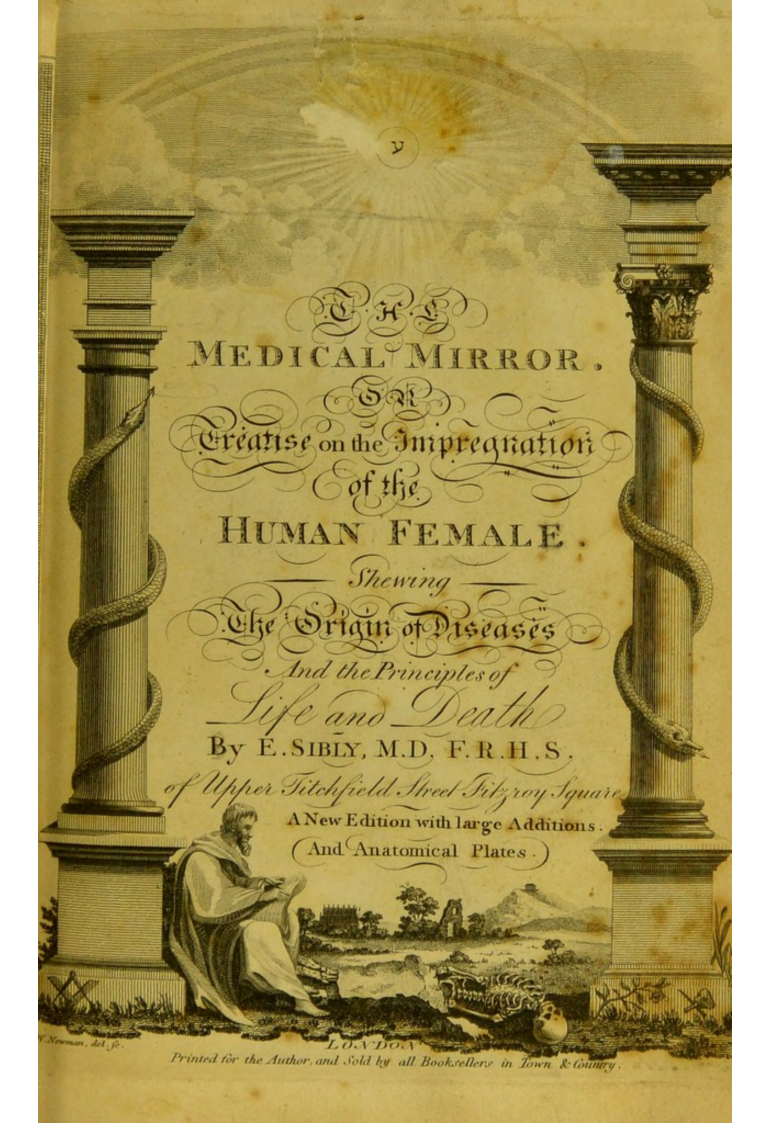


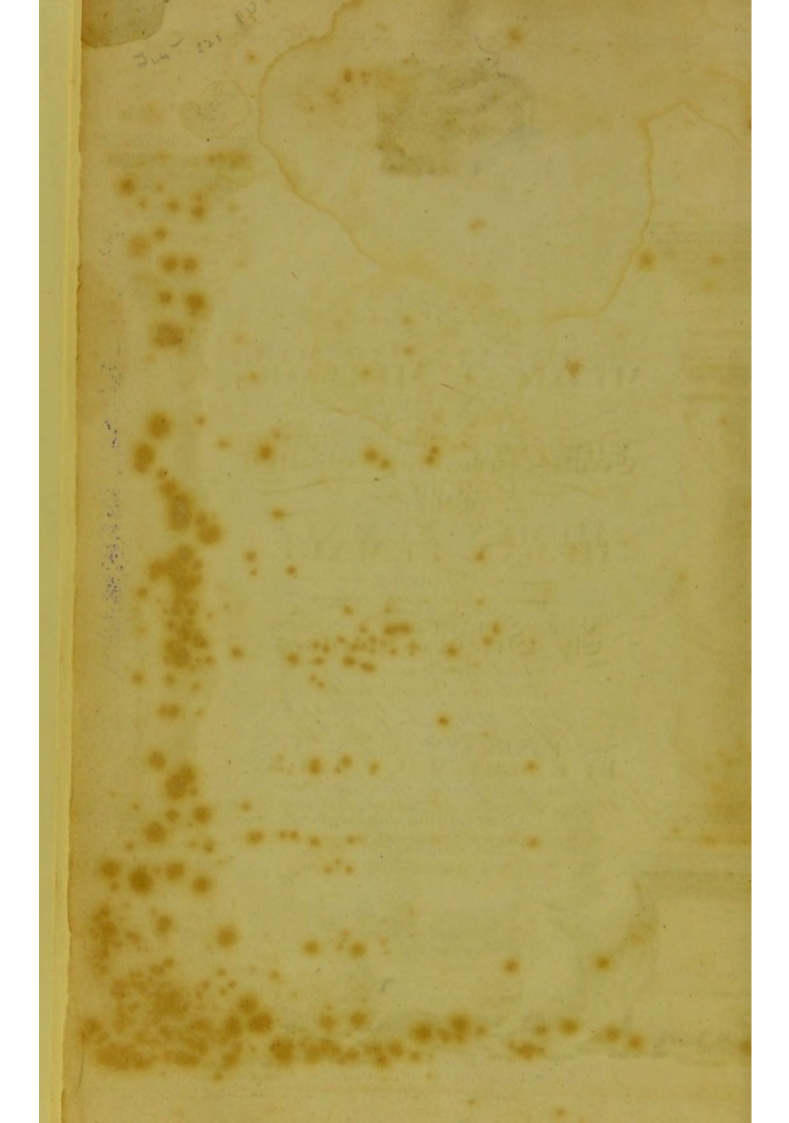






E.SIBLY, M.D. FRHS





PRESIDENT,

PROFESSORS,

AND ALL THE MEMBERS

OF THE

ANCIENT AND ROYAL FOUNDATION,

KING's COLLEGE, Aberdeen.

GENTLEMEN,

YOU have been the means of fostering my humble endeavours to perform that exalted duty practifed by the good Samaritan, of healing and succouring the afflicted.

You have dignified me, by your approbation of my refearches into the Esculapian art, and by conferring on me that Academic Honor, bestowed only on the studious.

Permit me then, in the most unreserved and most respectful manner, to lay before you the result of those

those studies, the happy discovery of a Medicine, which, it is hoped, may advance a long wished-for desideratum in physic.

In striving to possess the Godlike principle of relieving nature, and expelling disease, I have only done that part which my situation enjoined, but which your countenance fanctioned; I am happy in evincing, by assiduity in my profession, my gratitude to you; and I shall always be ambitious to approve myself, with due deserence,

GENTLEMEN,

Your most obliged,

And most obedient

Humble Servant,

EBENEZER SIBLY.

No. 1, Upper Titchfield Street, Fitzroy Square, London, August 25, 1796.

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PREFACE.

The true picture of his own disorder, whether hereditary or accidental—chronical or acute—but may also perceive the direct and obvious road to an immediate cure; particularly in relaxed and debilitated constitutions; in lowness of spirits, and weakness of nerves; in scrophula, rheumatism, and gout; and in all complaints which have their source in a tainted or corrupted state of the blood, in vitiated lymph, or in spasmodic affections of the nervous shuid, irritating the muscular system, the brain, and vital organs of the human machine.

The tender and blushing female, whether married or single, may here discern the admirable structure of her frame, and its natural indispositions, with ample directions how to conduct herself, without wounding her delicacy by communicating her symptoms, her fears, or her apprehensions, to the rude scrutiny of pretended friends.

The country doctor and professional accoucheur, if he dare divest himself of pecuniary views—and the affluent lord or lady of the manor, if stored with benevolence of heart—may here view a ready means to stop the anguish of the tortured patient; and to relieve the poor diseased husbandman, whose avocation subjects him alike to the severities of all seasons, and to that infinite variety of sickness, arising from alternate cold, heat, satigue, and want

A

of proper food and clothing, which is every where felt among our village poor.

Above all, the brave and generous uncomplaining feaman, who, subjected to the ravages of the scurvy, yet cheerfully braves the thunderbolts of war, and in shite of winds and waves keeps from our peaceful shores the devastations of hostility—the poor unprotected soldier also, who shrinks not from the sanguinary charge, but, regardless both of danger and death, bleeds in his country's cause, are surely the first objects of medical care and comfort. Their perilous situation, in the doubtful chance of war, powerfully solicits us in their favour, draws out our compassion to feel for their sufferings, melts us at every new hicture of their diffress, and urges us to search out the balmy oil of the good Samaritan, to heal their bleeding In this Mirror, such a balm is discovered; which, if applied in time to gun-shots, stabs, and wounds, may be the means of preserving to their relatives and friends, some thousands of valuable members of society.

MEDICAL MIRROR

OF THE HUMAN IMPREGNATION.

IN the exercise of our three-fold duty, to Gor, to our neighbour, and to ourselves; in contemplating the works of creation and the Word of Gor, unfolded to us by the light of reason and scripture; by analogy, medical experiments, chymistry, and anatomy, we are enabled to trace the human economy farther in her retirement, and deeper in her occult retreat, than some medical men are willing

to suppose.

Impoverished by a fashionable stile of living, and driven to a necessity of multiplying potions and fees, their object is not to heal, but to nourish the feeds of human infirmity. The truth of this remark has been but too often experienced, and indeed confessed by fome, in those awful moments when diffimulation would be vain. Far be it from me to arraign the professional character in its general capacity; it is only the medical locusts that I wish to eradicate; and I am persuaded every good man in the faculty, would with heart and hand affift me in fo laudable a purfuit. It was principally with this view, and to affift private families in the moments of extremity, that I was induced to offer those simple modes of cure and A 2

felf-prefervation, so amply dispensed in my edition of the Family Physician: and my present purpose being to make that book still more complete, I shall here explain the nature of human generation, and the true principles of animal life, that I may from thence deduce the origin of hereditary diseases, and point out, with more facility, those which are accidental. In this Treatise also, I shall endeavour to furnish my readers with such obvious directions for eschewing the evil, and choosing the good, which, if resolutely followed, will not fail to preserve health and long life, and prove of no small benefit

to future generations.

When God created Adam, he made him a fummary of the world's fabric, an abstract of the Divine nature: in man, he ended his work: on man, he stamped his feal, and the fign of his power; and imprinted on him his own image and fuperfcription, his enfign, and his portraiture. Gop faid, " Let us make man in our own image, after our own likeness." In the creation of man, God seemeth to deliberate, and take counsel with Himself*, how to epitomize and gather together all his works into fo fmall a compass!-to contract his vast book of creation into fo minute a volume! Man is called the microcofm, or little world; the recapitulation of all things; the ligament of angels and beafts; heavenly and earthly; fpiritual and corporal; the perfection of the whole work, and the honour and miracle of nature! In him was also planted feeds. of that divine effence requifite to propagate the

human

^{*} The three principles of the Divine Essence, in which Essence these three principles are united. Theologists call them Father, Son, Holy Ghost. The Naturalist, Matter, Spirit, Motion. The Chymist, Salt, Sulphur, Mercury. The Anatomist, Body, Blood, Spirit. The Botanist, Substance, Fragrance, Sap. But the Philosopher comprehends them all, and searcheth out this Triune power, This first great cause, from the animal, vegetable, and mineral kingdoms, and with his intellectual faculties, soars into the ætherial regions, and exclaims with David, "Whither can I go from thy presence?"

human LIFE and soul. Theologists may contradict me, yet I will not fo much derogate from the wifdom and omnipotence of the Creator, as to suppose he should watch the impregnation of every human female, and by fo many separate and distinct acts of his power, give life, spirit, and foul to the fœtus. The Creator of man, viewing with unbounded forefight the purposes before him by one act of his omnipotence, blended in this first man all the faculties of the human and celestial nature; and, without any doubt, when he was formed one, in God's express image, he possessed the means of propagating, from his own effence, beings like himfelf. It is here difficult to affociate the imperfect ideas of human reason with the mechanism of Divine wifdom; and yet our conceptions may in some degree unravel the mysteries of nature by causes and speculations, which, in proportion as they captivate our fenses, and raise our admiration, excite in us a reverential awe of futurity, and a grateful fenfibility of the goodness and mercy of Him who gave us being.

From the evidence of scripture, it is indisputably clear, that in the person of Adam the male and semale properties were originally combined*; as indeed we now find them in many species of the lower class of animals; consequently the expression of male and female, does not necessarily imply two distinct bodies. In Genesis i. 27, we read, that God created man in his own image, i. e. of persection; including or containing the prolific or generating powers, which are distinguished by the expression of male and semale; and GOD blessed them, i. e. these male and semale properties, and said unto them, Increase and multiply, and replenish the earth, i. e. with beings like Adam; for this benediction, and this

^{*} Man being composed of three essences and four elements, had the active principle of cold and HEAT, and passive principle of DRYNESS and MOISTURE, inherent in himself.

command, were antecedent to the formation of Eve, as every one must know who reads the first and se-

cond chapters of Genefis.

In this plural capacity, therefore, Adam received the bleffing of God, when he faid unto him, Be fruitful and multiply, and replenish the earth, and subdue it; and have dominion over the fish of the sea, and over the fowls of the air, &c. The fix days creation was now completed; and on the seventh day God rested from all his work; and having formed Adam, and breathed into his nostrils the breath of life, he became a living soul. God also planted the garden of Eden, and put the man into it, to till it, and to dress it; and God commanded the man, saying, Of every tree of the garden thou mayest freely eat; but of the tree of the knowledge of good and evil, thou shalt not eat of it; for in the day that thou eatest thereof, thou shalt

furely die. Gen. ii. 27.

Let us here remark, that all these transactions, injunctions, and commands, had passed before Eve was formed, or, in other words, before the male and female effences were feparated and made the effential parts of two distinct persons. Adam likewise, before this event took place, was appointed GoD's viceroy over all earthly things, both animate and inanimate; the very elements being made fubject to him; for he was formed more noble than the angels, and crowned with glory and honour; i. e. having the peculiar advantage of multiplying his own race. He was, as to his external form, moulded of celeftial æther; confequently, created upright, fcarcely touching the earth, and quite opposite to the vegetable plant, whose root is therein fixed; far different also from the BEAST, who is a mean between a plant and himfelf, and goeth downwards, his two extremes tending to the bounds of the horizon; this upright gait belonging only to the human species, as the holieft and most divine creature; his head elevated towards the heaven, on which he looks and contemplates with grateful adoration, the

the omnipotence of his Creator; he was formed naked, being pure; delicately made up of thin fubtle well-tempered and feafoned humours, and previously to his fall, his body emanated rays of brightness and splendour, similar to those which our ideas furnish of Moses and Elias when they conversed with God. His reasoning faculty, and living soul, were formed of the eternal effence or Tincture of the Divinity; being nothing less than what is termed the breath of GOD, that spark of immortality which generates the foul, and is the diftinguishing characteristic between man and beast. For, although brute animals inherit the five fenses, and possess an instinct to direct them in the choice of food, and to impel the propagation of their fpecies, yet these are only senses formed from the outbirth, or four elements of nature; and not from the essence or tincture of the Divinity, out of which the foul, the mental intellect, reason, sense, and understanding are all formed; for man was endowed by his mind to penetrate into the effences of all things, comprehending at one view, its origin and property, and to make a transfer of the fame, to pofterity. " For with the powers which GOD hath endowed man, with the same powers shall he multiply his race."

From the foregoing passages we are warranted to infer, that the original man was possessed of his spiritual foul, and rational intellect, for the purpose of propagating their intellection to all future generations. By the force of this rational intellect, or eternal fpirit, unclouded by the deformity of fin, he knew and perceived the nature and property of every animated being; and to exercise this intellect, God brought before him every created thing, to fee what he would call them; and whatfoever Adam called them, that was the name thereof. He knew and perceived the nature and quality of all animals; and according to their defignation and fubjection to the external elements, so he affigned them those characters which they have ever fince borne. Adam,

Adam, however, in his primeval state, was not himself under the influence of celestial or terrestrial elements; but, on the contrary, they were subject to his controul. He was immortal; they corruptible. They sprung out of Time, and were elemented; he sprung from the limbus of Eternity; and into eternity the divine essence or souls proparately.

gated from him, must indisputably return.

But man, thus created in honour and immortality, abideth not. The purpose of his creation was to fill the place of the rebel angels; and hence Lucifer became his mortal foe. This fallen spirit had entered the gate of Eden, and was preparing to feduce Adam, when the Almighty constituted the test of his obedience; for having endowed him with a free-will, an innate power of choosing good or evil, and of multiplying his specie, it was but reasonable to expect from him an implicit obedience, and an angelic race. He that is alone eternal and omnipotent, could not but foresee the subsequent event; and it is his supreme goodness to counteract evil, by preventing its worst confequences. Forefeeing that the prolific tineture, or eternal effence of fecundation, might be contaminated by the malignant spirit of Lucifer infusing itself into the mind of Adam; who then, instead of multiplying an angelic race, would generate devils; and that were man to fall in this plural capacity, there was no counterpart, no feminine principle, through the medium of which the ferpent's head could be bruifed, or a Saviour become incarnate:-on a further furvey therefore, after the works of creation had been completed, animals named, and man formed and compounded of the male and female tinctures, God faid, Gen. ii. 18. It is not good that the man should be alone; I will make him an help meet for him; wherefore the rib, i. e. the feminine or conceptive effence, the soft, MILD, and LOVING principle, was taken out of Adam, and concentrated or moulded

into a new being, called woman. The emission of this feminine effence or tincture, threw Adam into a deep fleep; yet when he awoke he knew that an effential principle had departed from him, and that the woman was bone of his bone, and flesh of his flesh; not having been created, but formed out of himfelf, whereby he only retained the fiery property, the animating principle, or active power of generation; whilst the rudiments or feeds of future beings were configned to the matrix of the woman; cold and moift of the watry property. Here then individual generation ceased; and Adam, without the counterpart of himself, had no longer power to increase and multiply. Thus the two tinctures, or divine effences, animating and compounding foul and body, were divided; and by means only of a re-union, or contact of those tinctures, could generation then, or now, be performed. It is on this ground that the male and female affections are continually turned towards each other; and that the defire of love and union fo strongly pervades every individual of the human race. Hence also the Tempter's reason for beguiling Eve, and hence the feducing power of love, which determined Adam to share in all the horrors of her crime, so pathetically and affectingly described by Milton, in his Paradife Loft.

The fatal consequences of the fall, we most sensibly feel, and universally deplore. The earth shook from her foundations. The order of nature was quite inverted. The ætherial and terrestrial elements, which before were fashioned in harmony, and acted in unison, were now discordant, intemperate, and furious. Brute preved upon brute, and bird invaded bird. The delicious fruits and slowers of of Paradise, were exchanged for thorns and thistles, and a poison injected by those jarring

elements, into every green herb*. The ferenity of a pellucid and fmiling firmament, was convulfed by the thunders of an incenfed Deity, by forked lightnings, by contending feafons, by devouring winds, and impetuous ftorms. Whilst man, ungrateful man, from the privilege of holding these elements in subjection, became subjected to them; and hence subject to all the perils and misfortunes of his fallen nature.

Here, then, began the conflict of the human paffions, as violent and ungovernable as the elements themselves. Here the toil and labour of the man, who should earn his bread by the sweat of his brow, and the tears and travail of the woman, who should conceive in pain and forrow, had each their fource. Here likewise, the dark catalogue of human infirmities, of difeafe, and death, had its too early date; yet to this æra, which gave birth to our manifold misfortunes, must we look for that benign fource of alleviation and cure, which the confiliatory hand of Providence has graciously afforded to those who will feek for them; for out of the ground hath the LORD caused medicine to grow; and he that is wife will not despise them; for with such doth he heal men, and taketh away their pains. Eccl. xxxviii. 4, 7.

Since, by his fall, man became subject to the elements, and their seven rulers, from these he receives the constitution of his body; but his reasoning intellect, and spiritual soul, are derived from the pure essence or tincture of the Deity, originally insused into the seed of man. To the violence and

* By this appears, what necessity there is, for every herb made use of for medicine, to be divested of its gross and deadly pro-

perty by chymical purification.

impurity

[†] The moistening influx of the moon acts on the marrow of the brain. Venus has her power in the genital parts: eloquence is derived from volatile Mercury. The Sun hath a great affinity to the heart, and governs the vital principle: Mars, the author of choler, has his residence in the gall; Jupiter in the liver, the fountain of nutritive blood; and the spongy milt, the receptacle of melancholic humours, is the chief residence of Saturn.

impurity of the elements, we owe the disorders of the body; to the temptations and allurements of Satan, we justly impute the diseases of the soul. Yet by due attention to our reasoning faculty, it is no hard task to preserve health, or prolong life, to the term of its natural dissolution; whilst by the powers of the mind, and the light of the gospel, we may still avoid the poison of sin, and become members of that glorious kingdom, which is the

fure reward of the good and virtuous.

The imperfections and difeases of the body, therefore, beginning with Adam, are confequently transmitted to his posterity; and may be divided into hereditary, and accidental. Hereditary complaints proceed from a certain defect of the animal powers, or imperfect state of the fanguiserous fystem, at the time of copulation. The accidental, confift of all fuch maladies as are communicated by the discordant or putrid state of the elements, not only during the time the child is encompassed in the womb, but from its birth, to the latest hour of its existence. And it might here be observed, that the increase or decrease of both hereditary and accidental difeases, depends almost entirely on the purity or impurity of the blood. For if pure, in both male and female, at the time of impregnation, the fœtus will be naturally strong and healthful. So likewife, if after parturition, and during life, care be taken to keep the blood in an uncontaminated and elastic state, we shall not only avoid the common effects of excessive cold, heat, and moisture, but escape that direful train of acute diseases, communicated by putridity and infection; or, should they by chance attack us, the effect becomes flight and temporary. A circumstance this, which furely ought to weigh perpetually on the minds of those, who know how to value the bleffing of health, or would wish to live a long, an active, and a pleasant life. This is therefore a speculation of that high importance, that I shall now thew

shew how hereditary complaints are communicated in the act of copulation—how increased and fostered in the womb—how accidental diseases follow and grow up—and how both these enemies to the health and happiness of mankind may be

prevented or overcome.

In that union of the fexes to which we are inftinctively impelled; or rather, in the union of those effences or tinctures peculiar to the generative organs of the male and female, in the contact of which the first moments of human existence commence, the most whimsical and absurd theories have been fet up. No branch of physiology has been more exposed to censure and mistake. While the phenomena of the heavens, of the earth, and even of the human mind itself, are traced with a fleady hand, and with all the dignity of philosophy; the functions of the human body, in health as well as under difease, though expounded with a profufion of fantaftical erudition, appear in almost as much doubt and darkness as in the days of Paracelfus.

Let us then proceed to review the mode by which generation is accomplished. I have in my former writings explained the fystems of Buffon and of Lewenhoek, in their speculations on the animalculæ found in the feed of man, and in that of brute animals; I have also, in the Medical Part of my Family Physician, shewn the mode by which generation is performed, fo far as relates to the action itself, and to its general effect. I shall now confider it in a new light, as it concerns the propagation of foul and body, and of family temper, likeness, and disease; but as the female organ is so materially concerned in the mysterious act of generation, and in all its confequences, I shall here take up the reasoning of a late ingenious author, whose opinion of the action and powers of the female generative parts, exactly coincides with my own.

The

The extremity of the uterine fystem, without the nymphæ, feems not, except from its aperture, and the lascivious susceptibility of its texture, materially requifite to generation. Immediately within the nymphæ, the vagina, or great canal of the uterus, begins. Before coition has diffurbed its proportions, it is generally about five or fix inches long; and when thrown into a circular form, without violent diffention, its diameter is about a fixth part of its length. But as, in coition, the vagina is the immediate receptacle of the penis, it is capable of great diffention, and may be rendered of very confiderable capacity. In general, however, after frequent contact, this canal becomes much shorter, but more proportionably increased in its diameter; yet being contrived by its organization for the purpose of exciting titillation and pleasure, it can and does accommodate itself to whatever fize is necesfary closely to embrace the penis in the act of co-

pulation.

At the upper extremity of this canal, the uterus or womb is feated. It is of a pyramidal form, with its apex towards the vagina. Its greatest length, in virgins, is not more than two or three inches; and its width is fcarcely one; its internal cavity must therefore be very small. It is connected to the vagina or great canal by a paffage fo fmall, that a bodkin or stilet cannot be introduced without much difficulty. In the broad or upper extremity of the womb, the ovaria are feated. Their fubstance is spongy, and they contain an indefinite number of vesicles of a duskish semi-transparent quality, the involucra of which are distinct, and fimilar to the general fubstance of the ovaria. These vesicles are the ova or eggs, which contain the rudiments of the fœtus, of temperature, cold and moift, and which must absolutely be impregnated with the male feed, containing the fire spirit, before it can be possible for generation to take place.

Now

Now it has been, and is, the common opinion, that when venereal embraces take place, the whole genital fystem of the male being thrown into action by libidinous desire and violent friction, by this exertion the semen is thrown with considerable vehemence from the penis, and is either forced through the mouth of the womb, and attracted by the ovaria; or, that it is received by the Fallopian tubes, and conveyed by them through a variety of convolutions, till by their simbrize they are conducted to the ovaria, in the manner I have already fully described in the Medical part of my Family Physician; all which tedious and complicated process is alledged to take place in the instant of coition.

Others again suppose, that the internal orifice of the womb becomes open and pervious during the exertion and enjoyment of copulation, and that the glans of the penis absolutely pass into the cavity of the womb, and eject the feed immediately upon the ovaria. To each of these theories there appear insuperable objections. In refutation of the first, we need only observe, that the vagina, from its structure, and from its organization in the act of venery, is difposed strongly, and in every part, to embrace the penis; and as the glans must thereby be closely furrounded, although it reaches not in every person to the furthest limits of the vagina; the flight and momentary impetus of the femen will thus be very effectually relifted, if not totally fubdued. If the penis be not of magnitude fufficient to occupy the vagina to its full extent, the unoccupied space must be somehow distended; and, let this vacuum be what it will, its refistance must be effectual; and, if it be not diftended, the power or pressure which occasions its collapse, will over-balance the impetus of the femen. But supposing the virile member in all cases to be so exactly proportioned as to occupy the whole length of the uterine canal, which however we know is not the cafe;

case; yet from what principle shall we ascertain that the feminal tube of the penis, and the apex of the womb, shall be made fo exactly to correspond as to become continuous? The femen, in the event of coition, is doubtlefsly thrown out by the penis with fome force, though this force will always depend upon the vigour of the male organs, and therefore must vary from the lowest to the highest degree of vigour of which those organs can be fufceptible. But even allowing the glans, penis, and apex of the womb, to fall into exact contact upon due penetration, and that the male feed is always ejected with confiderable force from the penis, and the vagina to be no barrier to the progress of it, yet how is it to force its way into the cavity of the womb? The aperture which leads from the vagina, or great canal into the womb, is in fact no aperture at all. During menstruation, indeed, it is pervious; but even then, it is only capable of admiting a very small probe; and this is no argument that it is naturally, and at other times, pervious. How often too has this aperture been entirely blocked up by preternatural obstructions, and conception nevertheless taken place? Instances of this have often occurred; and the precision and authority with which they are recorded by different practitioners, leave no room to evade the argument. Hence this mode of impregnation appears not only highly objectionable, but utterly impossible; having no correspondence with the human structure, or with the economy of Nature.

After what has been faid, it may appear idle to profecute any farther refutation of the progress of the male feed by the Fallopian tubes, or through the mouth of the womb. But as authors of the greatest respectability have believed in its progress through the tubes, and tell us they have even seen it there, it may not be improper to enquire how far this is ascertainable. The Fallopian tubes, through which the semen is said to pass, originate,

by very minute perforations, through the fundus of the womb; and, encreasing rapidly in their diameters, their capacities, when dilated, may be about the third part of an inch, where they approach the ovaria. Here, again, they fuddenly contract, leaving only a fmall opening, while their main fubstance is still continued, and is expanded into that plaited or jagged fringe called the fimbriæ, which is contiguous to the ovaria*. I shall now ask, by what law in nature, by what effort of it, is the male femen to be conducted through this conical and convoluted canal? Can the femen now poffefs any active force, to introduce itself through the rigid perforations of this organ, and to overcome the collapse of the tubes? The stimulating power of the femen must soon be lost in a vessel which it has not power to diftend; and we cannot suppose it capable of acting in a direction completely oppofite to what is the acknowledged office of the tubes. It must be by irritability that the ovum is conveyed into the uterus from the ovaria; and we know no veffels in any part of the body whose action is double and contrary. This fystem therefore has every appearance of improbability. But we are told, by fome, that they have actually feen the male femen in its unaltered state, lodged in the Fallopian tubes. These fagacious authors might as prudently have affirmed, that they had feen fnow upon the canal in Hyde park at Midfummer. They did not know, or did not choose to recollect, because it made against a pre-conceived opinion, that the human feed, when fubjected to heat, especially to fuch a moift and natural heat as those parts constantly afford, foon loses its spissitude and tenacity, and becomes very fubtilly fluid, and almost colourless. Besides, it is universally acknowledged, that

^{*} See the Medical Part of my Family Physician, page 17, 89, 97, &c. where all the parts, both male and semale, are anatomically described.

a confiderable part of the femen is almost always, immediately after coition, rejected by the female. When we attend to the many instances of credulity and imposition in the theories of generation, we need not marvel at the aptitude and facility with which pretended discoveries creep into notice, and the solemnity with which they obtrude themselves

into fystems.

All the foregoing arguments against the possibility of a pervious communication between the vagina and the uterus, are also conclusive against the fuggestion, that the penis in the act of coition penetrates into the cavity of the womb. Nor is the affertion of those who contend that this orifice, by the turgidity of the parts during coition, naturally opens and dilates itself to receive the male feed, marked with the least degree of probability. How is this dilitation of the orifice to be effected? Though the whole uterine fystem, during the venereal act, be rendered stiff and turgid by animal defire and influent blood, yet it is more probable that this turgidity would rather compress than dilate the orifice; and the structure and texture of the womb feem exceedingly unfavourable to fudden dilitation by any means whatever. In an unimpregnated or virgin state, the womb is so small that its sides coalesce or adhere together, and it has no hollow appearance whatever; though, from the texture and elasticity of its fabric, it may be thrown into a globular form, which will constitute a cavity. But in coition, with all its occult and uncommon phenomina, what charm have we left to overcome this coalescence, and form this cavity, by opening or feparating the membranous fides of the womb? Will it here be faid, that the forcible ejection of the male femen will effect this purpose? or that the stiff and turgid state of the penis itself will force its way into a fabric fo remote and delicate? Though females may entertain fanguine ideas of thefe things, we must suppose that the vigilant anatomist, toiling

toiling through the unalarming and chilly organs of the dead, ought to furnish a more rational hypothesis, whence to deduce the active principle and admirable process of the human impregnation.

Authors have been always eager to establish the certainty of a confiderable afflux of blood to the female organs, and confequent turgidity during the voluptuous communication of the fexes; and this has been a wonderful prop to many abfurd conjectures. This afflux, and confequent turgidity, they suppose originates, like the erection of the penis, from the strength of libidinous ideas, and other locally irritating causes; and is intended by nature to induce a tenfion in the female organs, that the progress of the semen may thereby be facilitated. This tension, again, they suppose induces some kind of constriction, which is faid to fupport the action of the different parts of the genital fystem, but particularly of the Fallopian tubes. These tubes, it is faid, are remarkably distended during coition, by the blood rushing into the numerous veffels which creep between their coats, by which means they are erected, and their fimbriated terminations applied to the ovaria; and it is gravely added, that diffections of pregnant women, and the comparative anatomy of brutes, corroborate the opinion. Were it not for the ferious respect with which this anatomical observation hath for a length of time been favoured, no body furely would be at the pains of detecting the abfurdity. Allowing that this turgidity, with all its concomitant circumftances, really happens in the living subject, how can it possibly exist in a carcase flaccid with death, and, as is always the case in a human anatomized body, where death must have taken place fome confiderable time before?

But this turgidity, though it fometimes may happen, and yet in a degree very limited to what is alledged, does not always happen; and, when it really does take place, it feems rather to be the

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companion and encourager of libidinous gratification, than a principal and effential promoter of conception To many women the male embraces are uncommonly, if not extremely indifferent; and to fome they are absolutely disagreeable; yet even these women are prolific. There is no difficulty in fuggesting a very sufficient and natural reason why the parts of the female, directly subjected to the action of the penis, during the venereal congress, fhould become turgid with influent blood, and fometimes be constricted. Nature, though she feem in general unfriendly to excessive lust, yet fometimes permits it; and these are the means she feems to have appointed for heightening it. Befides, it is proper that the animal instinct, which prompts the reproduction of the species, should not be disappointed in its gratification, however brutal these sensations and ideas may appear to the purified philosopher. These means then, however they may contribute to the mutual fensibility of the fexes, in the voluptuous gratification of animal pleasure, appear to have no real influence on the process of generation, after the venereal congress has ceased; nay, we have reason to believe that their action or influence does not extend beyond the limits of the vagina, except in common with the rest of the general system, even during that congress. If an afflux of blood to these parts were always to be attended with these effects, what violence must the ovaria be exposed to by reiterated coition, and by every return of the menstrual discharge! During the menstrual afflux, a very confiderable diffention must furely take place over the greatest part, if not the whole, of the genital fystem; and, as this turgidity is the principal reason assigned for the action of the tubes, by what means are the fimbriæ diverted from exercifing those functions, which turgidity, though from another cause, at another time so successfully instigates? Also, how happens it that grateful copulation C 2

That the fimbriæ, in every venereal act, do not operate upon the ovaria, and thereby produce more fœtuses, or a waste of the ova? and that the organs themselves are not incapacitated, or diminished in their energy, by such repeated exertions? We have every reason them to conclude, that the tension and constriction of the semale organs, induced by the afflux of blood during coition, if of consequence, are intended solely to promote animal gratistication; and that they have no direct influence on the actual progress of the semen through the above-described communications to the ovaria.

Upon the whole, it is certainly no way equivocal, that the femen cannot, in any manner, be applied to the ovaria by means of the fimbriæ; that it cannot afcend or advance through the convolutions of the Fallopian tubes; that it cannot divaricate and traverse the compressed uterus; and that it cannot even effect a passage through the rigid bulwark of the cervix uteri. The probability of the progress of the aura seminalis through the same paths is destroyed by the same arguments; and the whimfical opinions founded on the prefence of animalcules in the femen, and on the organic bodies furnished by the semen of both sexes, and uniting in the uterus, as far as this alledged aperture is concerned, must stand or fall by the same fate. It may however feem strange, that a doctrine so ancient, and fo univerfally believed, should be fo eafily overthrown; and it may furnish, to the speculative reader, unfavourable ideas of the prefent state of medical literature. He may indeed wonder, that, though every science has become rational and respectable by the exertions of various cultivators, medicine alone has been able to refift the diligence of a thousand years; although it has been wrested from the hands of nurses, and its profession become dignified and lucrative, it can scarcely be faid, at this day, to afford one unquestionable idea. In

In the volumes of physiology, compiled by the most learned physicians, and drawn from the most learned sources, will the unconcerned philosopher find the dogmata of medicine consistent with na-

ture, or with common fense.

But fince the femen, in fome shape or other. contains that animating principle which is indifpenfibly necessary to generation; and fince the ovaria as indifputably produce fomething from whence a living creature is to be disclosed, it becomes demonstrably clear, that the influence of the male feed must be powerfully incorporated with the female, and directed to the ovaria, before this effect can possibly take place. We have already feen how this cannot happen; let us now endeayour to point out a rational medium by which it may be accomplished. For this purpose we must again return to the vagina, or canal of the uterus, as being the principal organ on the part of the female, which actually contributes to propagation; and without the full and complete use of which, impregnation cannot take place. It therefore demands a very minute and attentive investigation.

The vagina is elastic, and somewhat membranous, composed of muscular fibres, blood-vessels, nerves, and lymphatics. It commences, from beneath, at the nymphæ, and rifing obliquely about five inches, is lost upon the uterus. Its capacity is very different in different subjects, and in no very distant periods of life in the same subject. A very respectable anatomist finishes his description of it by faying, it is " membro virili secundum omnes dimenfiones accommodabilis." Its inner membrane, though very uneven, is delicately fmooth, and, from its nervous texture, exquisitely sensible; the outer membrane is more fpongy and mufcular; and, the whole body of the canal is very plentifully supplied with blood-veffels, nerves, and lymphatics. We know little more of the lymphatics of these parts, than that they are more proportionally numerous than in any other part of the body. Those which originate in the exterior parts of the semale genital system, traverse the inguinal glands, while the deep-seated ones take a much more direct course to their place of union with the lacteals; but of these we shall be more particular, when we adduce our observations in favour of a very pow-

erful abforption fubfifting in the vagina. The entrance into the canal of the uterus from without, is guarded by the nymphæ, which form an eminence on each fide, fo peculiarly conftructed and arranged, that we must think lightly of the phyfiologist who could suppose them to be only appendages in office to the urethra. Indeed, as nature frequently operates more than one end by a particular structure, we shall not pretend to limit the fecondary or inferior offices which the nymphæ may promote; but we fee much reason to believe them created to affift powerfully in preventing the fpeedy escape of the male semen, and thereby expofing it longer to the action of the abforbent fyftem. A multitude of circumstances corroborate this belief; and it will not be impaired by the allegation, that these ridges by no means constitute a regular and complete valve. Immediately within this barrier, a structure, on the same principles as those of the nymphæ, but more elegant and powerful commences; and it is continued over the furface of the vagina, gradually growing finer, till it is lost in smoothness near the upper extremity of the canal. This structure is the rugæ of the vagina, fo accurately drawn and described by Haller and others; but degraded by fome anatomists, who mark it only as ufeful in exciting venereal enjoyment, or admitting expansion during coition and parturition. It is infinuating a mean and difgraceful reflection on the important order and operations of nature to suppose, that these rugæ, which are not cafually arranged, but are regulated with as much precision and uniformity as we can trace in

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any other part of the general fystem; I say, it is nugatory and prefumptuous to affert, that this intricate, extensive, and beautiful arrangement, has been fo minutely laboured for no other purpose, but merely to excite a greater titillation during the grofs and libidinous commerce of the fexes, and a greater extension during parturition. This structure may indeed promote fecondary purpofes; but it is intended for much nobler ends. Had thefe rugæ been constructed merely for simple contraction and dilitation, they would have covered equally the whole furface of the vagina, which certainly does not happen; neither, if these had been their principal uses, would they be fo foon and fo easily obliterated. We believe, then, that the rugæ of the vagina are thus contrived principally to protract the femen in that vifcus, after the penis is withdrawn, and thereby to favour abforption; especially as the qualities of the semen coincide wonderfully with these intentions.

The femen, at it is fecreted from the blood in the tefficles, is very different from that heterogeneous mixture which is expelled by the urethra in coition; though by the alteration, its fecundating quality is not improved. When it is conveyed into the veficles it is of a thin confiftence, of a pale yellowish colour, and little in quantity. In these veficles it is fomewhat inspiffated, and its colour heightened; and, after it is mixed with the liquor of the proftrate glands, it becomes still thicker, and of a more whitish colour. This consistence which the femen acquires in its progress, from the testicles, may produce other slight properties; but the principal intention of it, feems to be, to correspond more effectually with the absorbent power of the vagina: for thus, by the increased tenacity of the femen, the remora of its fecundating part must be protracted in the vagina, whilst at the same time the absorbents are allowed more time to at-

tach those active fubtle parts intended to be car-

ried into the circulating fystem. We may add here, in order farther to confirm the opinion concerning the use of the tenacity of the femen, that when too little of this mucilage is derived from the glands, or when it is of a depraved or thin quality, and of a cold nature, instead of a warm, vivifying, and quickening property, by which defect, the whole mixture escapes the machinery of the vagina too rapidly, and hence coition becomes unproductive. This is the feminal ferofity, as it is called, held to be one of the few causes of sterility in man. And we may add farther, that when the confent and power of procreation begins to fail on the part of the woman, the crenulations of the vagina are then always visibly decayed, whether affected by the advances of age, or by imprudently reiterated venery. But what are we to think of a very respectable author, who gravely tells us, that the femen, by stagnation, and by the addition of the cream-like liquor of the proftrate glands, is better fuited to the projecting effort of the urethra in the event of coition. Indeed it is not to be denied, that the increase in quantity of the seminal mixture may enable the projectile power of the urethra, with its aiding muscles, to act with greater efficacy; but a boy would laugh in my face were I to tell him, that by adding to the weight and tenacity of water, his fquirt would throw it much farther. To act in concert, then, with these unquestionable qualities of the femen, the furface of the vagina, by means of its rugæ, from their elevation and arrangement, must have a very considerable effect in heightening the remora we have described. No doubt, if nature only had in view the prevention of the regress of the semen, we might have met with a much fimpler mechanism; but as to this part very different offices, and all of them material, were allotted, it has been intricately qualified for them all. Thus, upon the whole, we fee an admirable disposition in the semen, and in the furface





A View of the Absorbent Vefsels.

furface of the vagina, to facilitate and promote the action of the absorbent vessels.

Though the absorbent system has not been traced with the fame minuteness and fuccess which have followed the inveftigation of the fanguiferous fyftem, it is however known to be very general, and very powerful, and it is remarkably fo in the cavity of the pelvis. How, otherwise, is that effusion' which is constantly going on, in order to lubricate the whole genital fystem in the female, and to prevent the coalescence or concretion of its sides, refumed? In those unfortunate females whose menfes have taken place, but in whom likewise the expulsion has been prevented by the unruptured hymen, or by unnatural membranes blocking up the passage, much of the blood has always been reforbed; and in those whose diseases has existed long, and where the thick parts of the blood have begun to be broken down, the colluvies has been reforbed, and a train of symptoms induced, not to be accounted for by the mere turgidity which this obstruction occasioned. The infection and progress of fyphilis, or confirmed lues, not only establish the certainty of a very rapid and powerful absorption in the vagina, but also exhibit the prevailing influence of the irregularities of its furface. It is furely very evident, that the chief application of the venereal virus, whether in gonnorrhæa or fyphilis, but especially in gonnorrhæa, must be near the farther extremity of the vagina, though there can be no doubt but the ulcerated glans may often affect the exterior parts by its introduction; but in a confirmed lues, the fundus of the vagina is rarely the feat of ulcer, and it is never affected in gonnorrhœa. Here the furface of the vagina being mostly fmooth, the poifon runs downwards, till, falling upon the rugæ, it is there intercepted and retarded. Here then the poison is multiplied, and leisurely applied to the mouths of the lymphatics, through which it is carried into the blood; where affimilating lating together, it contaminates the whole mass. Though the progress of the syphilitic poison is not always thus regular, the variations do not affect this opinion. When the lymphatics, and their glands, are vigorous and eafily permeable; when the application of the venereal virus is within the nymphæ; and when it is fufficiently active, the first spmptoms of difease arise from general contamination; and were this poifon always very mild, and taken up by the abforbents within the nymphæ, there is no doubt but the whole mass would almost always be difeafed, without much chance of ulcer or preceding bubo. But there are many circumstances which tend to retard the speedy absorption of fyphilitic virus, even when it is extremely active; and, among these, the inflammation which in general it must induce, is not perhaps the least considerable; but these cannot affect the absorbtion of the feminal fluid of the male. The fyphilitic virus too, may, from the laxity and lubricity of the vagina, (a circumstance very general in immodest women,) not only escape absorption, but may be carried outwards, to exercise its energy on the external parts. It is partly from these reasons, that immodest women are so little disposed to conception, and that modest women, when subjected to venereal infection, generally experience the more latent and violent species of this disease. As, therefore, a greater furface of absorbents is exposed in the female to the contaminating influence of the difeafed male organs, and as the greatest part of the female genital system has a much readier intercourse with the blood than through the inguinal glands, we meet with this species of syphilis much oftener in women than in men. The cure of fyphilis, too, by specific remedies introduced into the vagina, fully demonstrates the strength and activity of the lymphatics in this canal. Is there then a ready and established communication, for difease and for its remedies, between the

the vagina and the general circulating fystem of the blood; whilst a mild fluid, yet possessed of activity infinitely beyond that of any poison, and created for the highest and best of purposes, is not permitted to traverse the same channels? Many other corroborating circumstances, both in fact and in analogy, might be adduced here, were not these

arguments in themselves conclusive.

In a due state of health there is what may be called an intestine motion in the blood, occasioning and promoting its commixture, as well as its feparation. In all general difeases, and even in many which are called local, this intestine commotion is heightened, diminished, or deranged; and in the exanthematous or eruptive diforders, it must be remarkably fo. In fyphilis, though this difeafe is not directly exanthematous, there must be exceffive diffurbance, and certain depravation prevailing throughout the whole fystem, before such complete destruction can be brought upon it. In those cases of disease-whilst vehement infection, with its fatal consequences, is overturning all before it we have always found, that milder infections could make no impression. Hence the practitioner never hesitates to ingraft the small-pox, though the patient may have already received the difease, either by natural contagion, or by prior inoculation: hence a milder disease is often removed by a severer one; hence flow confumption is always retarded, and often overcome, by fecundation; and hence fecundation itself, as the feebler stimulus, is often prevented by the anticipating disturbance of syphilis, or of fimilar difeases vehemently pre-occupying the circulating fystem. It is this anticipation, this prior possession and change in the circulating blood, which reasonably and emphatically accounts for the want of influence in the human femen upon the female after impregnation has fully taken place, or while the mother is providing milk. And we might account for the production of twins, triplets, and

and those rare instances of more numerous progeny, from the fame circumstances. One, two, or more ova may indeed be fo ripe as to meet completely the fecundating impulse of the male semen at one time; and it is perhaps more strange that the different fœtuses should be maturated and expelled about the same time, than if a greater period intervened between the expulsion of each; and might not a fecond intercourse of the sexes be fuccefsful, when the female circulating mass was not fully pre-occupied by the influence of the first? But the extent and influence of prior infection, or impregnation of the blood, has been better obferved in the venereal, than in any other difease, or natural occurrence. Women whose general system is vitiated by the fyphilitic virus, are always incapable of conception; or if the vitiation is not complete, but in a flight degree, an imperfect fecundation may take place; but its product fails not to demonstrate the want of energy, and the unqualified state of the mother, from whence it drew its principal arrangement. These ideas are corroborated by the mode of cure adopted in the circumftances we have been describing, and by the general effects of it.

Thus we have endeavoured, and we hope with fuccess, to establish the truth of a strong power of absorption in the genital system of the semale, originating in the vagina; and a disposition in the whole mass of blood, to be affected according to the properties of what may be mingled with it. And as, from the present state of anatomical knowledge, we have no right to suspect any other mode than this of absorption, by which the unrejected and siner parts of the semen can in any shape, and with any effect, be determined towards the ovaria, let us see how this can be farther ascertained by what we may suppose to be the effect of the absorbed semen, and the suture appearances of impregnation.

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In human creatures the evolution of all their parts is gradual, and the work of time. From the moment in which the ovarian nucleus receives the vivifying impulse from the semen, till the period of puberty; from the dawn of its existence, to the completion of its figure and its powers; its alterations are fo many, and fo varied, that our idea of the germ is not recognizable in that of the infant, and our idea of the infant again is loft in that of the perfect animal. A gelatinous particle, without necessary form and texture, becomes a stupendous fabric, fo intricate and elaborate, though at the fame time perfect and complete, that human ingenuity and reason have toiled almost fruitlessly for thousands of years in investigating the progress. It has indeed been averred by fome, that all the different organs of the animal in its complete state are original and distinct in the embryo, and are only unfolded and rendered more evident by its increase. This furely is not the case. The animal is certainly endowed with the power of completing itself; and can, from inorganized parts, produce an organized structure. The parts are only evolved and perfected as they become ufeful in the different stages; and the evolution of many of them can be prevented without the destruction of life, or excessive prejudice to those already evolved. If the different organs, or rather principle, are at first perfect, why are those effects which depend upon them not perfect also? Why is the state of infancy a state of idiotism? why is the temper of youth capricious and flexible? and why the temper and passions of the adult but barely difcernible in the preceding stages?

Being of opinion then, that the different organs are matured only as they become requisite and necessary; consequently, we consider that the evolution of the generative organs in both sexes must be among the last efforts of the increase and completion of the body. This evolution could not have taken

taken place earlier. If it had, the mind must have been affected by fuch impulses as announce the maturation of these organs, by which we know the mind, body, and foul, are connected. In the male, the foundation and powers of maturation, of that strength, and of those more rational qualities which belong to him, are faid to ripen with puberty: hence communication with the female, before these are finally arranged and secured, proves inefficient, and intails upon him debility both of body and mind. The fame position holds, as far as the same ends are concerned, with respect to the female; and we cannot suppose that nature could be so idly eccentric, as to punish the female with a disposition or propensity to procreate, before the body were capable of undergoing the various diforders and dangers of pregnancy and parturition. For the fame reasons, none of the ordinary organs of fense are qualified to receive or communicate diffinct impressions, till the brain, the feat of the animal spirit, the heart the feat of the vital spirit, as the liver is of the natural*, has acquired those properties which must fit it for its arduous offices. It is only when the different organs of fense have been completely evolved, and all their parts found and just, that the power of the mind is effectuated and established. This faculty, though it seem esfentially different from reason, is no doubt the origin of it; for the extension of common sense, from memory, or rather from comparison, and what may be called the balance of the fenses, constitute what is called reason and judgment. While the organs are incomplete, from infancy or from difeafe, their communication with the understanding is also incomplete. Those who have been born blind, or whose eyes have been destroyed in infancy, before they were become ufeful, have none

^{*} It is observable, that as long as these spirits are in harmony, so long the soul is confined to the body, but immediately as they are disunited, death is the consequence,

of those ideas which depend upon the eye; it is the same with the deaf, and in all cases of idea depending upon one sense: and we may add, the early castrated have no comprehension of, or propensity to, the gratifications of love. Do not these things shew—and a thousand other circumstances might be adduced to strengthen the proof—that the mind acquires its powers only as the parts of the body are unfolded, and confirmed; that the body is perfected only as the mind is qualified to receive its impressions; and that the parts of the body are

perfected by one another?

During infancy and youth, strictly, the ovaria are fimple inorganic maffes, partaking of no more life than is barely fufficient to fuffain them, and connect them with that energy and progress of constitution which are afterwards to unfold all their properties. At the period of puberty, thus denominated from the change which takes place in the genital fystem at this time of life, this progress and developement of the ovaria is finished by nature; and these bodies are generated, and completed within them, which will exist without impregnation by the male, but which this impregnation alone can finally maturate and evolve. That thefe bodies are not generated at an earlier date, anatomy as well as reason, founded on the foregoing arguments, affure us; and, that the ova of all the fœtuses, which the female is afterwards to produce, are generated at that time, feems equally certain. Though this change in the ovaria is the most effential, the whole genital fystem also undergoes a very material change. The simple alterations of structure and dimensions in the different parts of this fystem, though they are necessary and subservient to generation and parturition, yet they are not fo material, either to our purpose, or in themselves, as to require a minute description. This, however, is not the case with respect to the menses. It is chiefly with a view to the nutrition of thefætus

fœtus that this extra-fanguification in the female is provided by nature; which is determined to the genital fystem, in the same manner as the other fluids are determined to other outlets; but as the continued drilling off of this extra blood would be exceedingly inconvenient and difgusting, nature has prepared, as it were, a ciftern for its reception. What may be fufficient to bring on the hæmorrhage, however, is only accumulated; and the general redundancy, induced by the obstruction and accumulation, fubfides gradually as the hæmorrhage goes on. This is the manner of menstruation in the unimpregnated female, and these are the reafons why it affumes a periodical form. In the impregnated female again, the preparation of extra blood still continues, but its confumption becomes very different. By the extension of the uterus, and the waste occasioned by the nourishment of the fœtus and its involucra, the furcharge, or extra preparation of blood is nearly balanced, or taken up as it is prepared; and hence the periodical efforts are almost lost. In the first months of pregnancy, however, the uterine fystem is not always able to confume the furcharge of blood, and thereby take off the periodical effort; and hence it is that the lofs of the fœtus happens most generally in the early months, and at the usual period of the menfes, unless some accident has supervened. It is nearly also from the same reasons that miscarriage is fo often to be apprehended in the latter months of pregnancy, and that the fœtus is afterwards expelled from the womb. When the fœtus has acquired all that bulk and strength which the capacity and powers of the uterus can confer, and when a change of circulation and mode of life becomes necessary to it, the uterus and fœtus becomes plethoric; a general accumulation fucceeds; and the periodical efforts of the menses return. During the middle months of pregnancy the fœtus is in a state of rapid growth, and is capable of consuming all the blood which the mother can furnish; but there is neither room nor waste, in the latter months, for the blood which the mother is constantly pouring in; and hence arises that plethora, both in mother and child, which is to instigate the effort to parturition, which occasions the effusion after parturition, and which is to supply the extended circulation of the born child.

But besides the utility of menstruation to the fœtus, there is a very evident connection between it and impregnation. To fpeak of it as a proof of the ripened qualifications of the female, is to fay nothing; its immediate action is effential to conception. In the human female, it is well known, that coition is almost only successful immediately after this evacuation has fubfided. Who will reconcile this-and it is no modern and groundless observation—to the consequence which has been afcribed to turgidity and tenfion, which we have already adverted to? Almost every woman who has frequently undergone pregnancy, and who has attended judiciously to the phænomena of that fituation, calculates from the last cessation of the menfes. At this time, or rather very foon after, the plethoric tumult of the general fystem is completely fubfided, and the abforbed femen gets quiet and unanticipated possession of the circulating blood; and at the same time the gradually returning plethora promotes its action, and perhaps its determination to the ovaria. When the menses are interrupted, or profuse and frequent, impregnation feldom takes place; and it does not admit of a doubt, that when the determination of this blood is towards the mammæ, in the form of milk, coition is unfuccessful; and as soon as its determination to the uterine fystem is restored, other things being favourable, copulation fucceeds. We may add as a known fact, that continuing to give fuck after the usual period, will occupy the plethora, and prevent its determination, in the form of blood, to the uterine

uterine fystem. It is an additional reproach to the grossness of human nature, that this practice hath too often been put in execution, in order to obviate conception. Sometimes there is reason to believe, that conception has taken place while the plethoric determination to the breasts continued. I am rather disposed to believe, that in such cases its return to the uterine system was recommenced; for about the same time the milk generally loses its nutricious and alimentary qualities, and gradually decreases.

But we have faid enough to describe and substantiate those parts of the female, which puberty has prepared for generation. We shall now consider its operation on the male. It need not be repeated, that the feminal fluid is an exceedingly penetrating and active fluid. Its effects, after it is generated, even upon the male, demonstrate its activity and influence, far beyond the precincts wherein we believe it to be accumulated. After puberty, its fecretion, even during indifferent health, is continually going on; and those collections of it in its refervoirs, which are not thrown out by venereal exercise, or by other means less decent, are reforbed and mingled with the general mass. What is actually reforbed about the period of puberty before the fystem has been habituated to, or faturated with it, produces very curious and remarkable effects throughout the whole frame. The flesh and skin, from being tender, delicate, and irritable, become coarfe and firm; the body in general lofes its fucculency; and a new existence feems to take place. The voice, a proof of the tension and rigidity of the muscular fibra, losing its tenderness and inequalities, becomes ungratefully harsh; and the mind itself, actuated by the progress of the body, and forgetting all its former inclinations and attachments, acquires diffinctly new propenfities and passions. The changes are not entirely the effect of ordinarily progressive age and

and strength; neither are they promoted by intercourse with the world; for castration will anticipate them, and premature venery, or even gradual familiarity, and early onanism, will diminish them. Boys who have been subjected to castration never acquire either that strength of body or capacity of mind which dignishes the complete male; and the same cruel and unnatural operation performed on brute animals diminishes their bodily strength, their courage, their liberty, and the sierceness of their

temper.

If fuch are the effects of the feminal fluid when reforbed by the male, how powerful must it be when fuddenly mingled, and most probably in greater quantity, with the circulating fluids of the attracting female! Coition, or rather the absorption of the feminal fluid of the male by the female, even when not fucceeded by impregnation, induces an alteration very general over the female fystem. The local influence of which may be inferred from the general change which it is capable of inducing during complete health; from the relief which it effectuates in many species of disease; and from the general vivacity and cheerfulness diffused over the whole animal frame. It would be prolix to go over every difeafe which will warrant thefe opinions; yet in the eye of common observation, the fallow and inanimate female, by coition, often becomes plump and robust, beautiful and active; whilst the widow, or married woman deprived of commerce with her husband, gradually returns to the imperfections and peculiarities of fingle life; and the ancient virgin, all her life deprived of this animating effluvia, is generally confumed with infirmity, ill temper or difease. It is well known too, that the want of coition at the time of life when nature feems to require it, lays the foundation of many diforders in females; and that the use of it removes thefe, and even other difeases. Chlorofis or the whites almost always attack females immediately E 2

immediately after puberty; and even when the violence of its fymptoms have not been discerned till a later period, its origin can always be traced back to that time. When the human fystem is completely evolved, and all its parts have acquired their full growth, a balance is produced between the circulating and folid fystems; though, from the ideas we have fuggested concerning the menses, this balance in the female cannot strictly be called complete. It is only complete in her when in perfect health, and in an impregnated state; at other times, the catamenia, as preponderating against the powers of the folid system, in proportion to the degree of their period, difturb the equilibrium, and thereby more or less induce a state inconsistent with perfect health. But when the propelling power of growth has ceafed before the folids, either from actual difease, or want of uniformity in either period, or accession with respect to the progress of the circulating system, have acquired their proper vigour and tone, and when the catamenia has affumed its destination before it is accompanied by the general as well as local energy which is requisite to expel it, an univerfal want of balance comes on; the blood lofes its ftimulating influence on the vitiated folids, and thefe, in their turn, act feebly on the distempered blood. Accordingly, in the cure of this difeafe, no matter whether adopted from particular theories or from experience, medicines are directed to restore vigour to the solids, and consistence and ftimulus to the circulating mass*. Nature proceeds in the fame manner; and the beneficial effects of coition in the cure of this difease have been too material to escape observation. It may be alledged, that these effects depend entirely upon

local

^{*} The Doctor's Re-animating Solar Tincture is particularly adapted to accomplish all these various purposes with defired effect.

local influence; and that even voluptuous gratification, by quieting the turbulence of passion, is of
consequence towards effecting the cure. We shall
not say that these things are unavailing; for it appears that the relief obtained is chiefly owing to
the increased intestine motion, and consequent stimulus, communicated to the blood by the absorbed
semen, by which the solids themselves are ultimately restored; and we are the more confirmed in
this opinion, because all these fortunate circumstances attend, whether coition be succeeded by
impregnation or not. Hysterics, and other diseases,
would furnish us with similar explanations and
similar cures.

Let us now advance a little nearer our object. It is beyond a doubt, that, in whatever manner the femen acts upon the female, it does not act fuddenly, notwithstanding the general affertions of many authors. However productive coition may be, the fecundated product of the ovaria is not immediately difengaged. We dare not avouch this fact from observations made on the human fubject, because such observations never have been attempted, nor ever can with the smallest probability of fuccess: but the diffection of brutes, by the most eminent anatomists, with a direct view to the elucidation of this fact, ascertains it as far as such evidence can be admitted. In the diffection of fmall animals by De Graaff, he found no discernible alteration in the uterus during the first forty hours after coition, but a gradual change was perceivable in the ovaria; and what he supposed the ripened origin of the future animal, at the end of that time, losing its transparency, became opaque and ruddy. After that time, the fimbræ were found closely applied to the ovaria; the cavities whence the ova had been expressed were discernible; and about the third day, the ova were discovered in the uterus. In large animals, and in those whose time of uterine gestation was longer,

it was found that the progress which we have been describing was proportionably flower. The same experiments have been made by different anatomists, and perhaps with very different views; and, though they have not always been managed with the fame judgment and dexterity, yet all of them more or less confirm the idea that there is a very confiderable lapfe of time intervening between productive copulation and the expulsion of the ovum from the ovaria. But if this is the case with animals which foon arrive at puberty, and which, like human creatures, copulate not perfeetly before puberty,-whose lives are short, and progress in equal periods of time more rapid than those in man,-by parity of reason, it must happen, that in women the period between impregnation and the expulsion of the fecundated product of the ovaria must be considerably greater than what has been observed to take place in these animals. If all this be true-how are we to suppose nature to be employed during this interval? We believe it is during this period that the whole female conflitution is labouring under the fecundating influences of the feminal fluid taken into the blood by the abforbents; while the ovaria are largely participating, and their product ripening, by means of the general ftimulating process. And the same process which maturates the ovum tends to facilitate its exclusion. The ovaria, as well as their product, are at this time enlarged, and other changes, fubject to the examination of our fenses, induced. It is no proof against the reality of this general alteration in the circumftances of the circulating fystem, and confequent revolution in the ovaria, that the whole is accomplished with but little visible disturbance, either local or universal. In other cases of material alteration in the mass of blood, equal quietness and obfcurity prevail. In fcrophulous or fcorbutic taints; in the inoculated fmall pox, or when they are produced by contagion; the poison filently and flowly

flowly diffuses itself throughout the whole mass, and a highly morbid state is imperceptibly induced. Thus, an active and infinuating poison intimately mixes itself with all the containing, perhaps, as well as contained, parts, perverts their natures, and is ready to fall upon and destroy the very powers of life, before one symptom of its action or of its influence has been discerned. It is the same in a confirmed lues; it is even more remarkable in the hydrophobia derived from the bite of a mad dog; and the whole round of contagious diseases have the same unalarming, yet certain, progress and termination.

That the final influence of this elaborate process should be determined particularly, and at all times, to the ovaria, is no way marvellous. To qualify the ovaria for this, they are fupplied with a congeries of blood veffels and nerves, at puberty larger and more numerous than what is alotted to any other part of fimilar magnitude. Were the ovaria merely a receptacle for the ova, which the venereal orgafin, communicated by the nerves, or by the impulsion of the applied semen was to lacerate; what use would there be for so intricate and extensive an arrangement of blood-vessels and nerves? But we may farther remark, that every distinct process in the human body, either during health or difeafe, tends to one particular and diftinct purpose. The kidneys do not secrete bile, nor does the liver strain off the useless or hurtful parts of the blood which are destined to pass off by the emulgents; neither do the falivary and bronchial glands promifcuoufly pour out mucus or faliva; the variolous virus does not produce a morbilious eruption, fyphilitic caries, or scrophulous ulcer; why then would the fecundated blood unconcernedly and promiscuously determine its energy to the skin, the lymphatics, or the substance of the bones? We know none of the operations in the human body, destined for the ordinary purpoles

purposes of life and health, or for the removal of difease, but in a greater or less degree involve the machinery of the whole fystem, A single mouthful of food, while it is prepared, purified, and applied to its ultimate purpofes, is subjected to the action of all the known parts of the body, and without doubt to all those parts, with the properties of which we are unacquainted; a draught of cold water fpreads its influence almost instantaneoully from one extremity to the other; the flightest wound disturbs even the remotest parts, and is followed, not unfrequently, with the most unhappy effects; an almost invisible quantity of poison fets the whole frame in torture, and all the active powers of the body inftinctively exert themselves to folicit its expulsion:—Can we distinguish these things, and admire them, and then suppose that the most material operation of the human bodythe renovation of itself, is to be accomplished in a corner, and with infinitely less formality and folemnity than a spittle is cast upon the wind? The evident means are fufficiently degraded; we need not exert our ingenuity to degrade them farther.

It is during this interval, between productive coition and the exclusion of the ovum from the ovaria, that likenefs, hereditary difeafes, and the like, are communicated and acquired. Instead of that influence which the imagination of the mother is supposed to possess over the form of the child, might we not fuspect, that the feminal fluid of the male, co-operating, during this interval, with the influence of the female upon the ovum, instigated a likeness, according to the influence of the male and female tinctures, in the united principles? It is during this period only that the difeafes of the male can be communicated to the child; and, if we admit not of this interval and general operation of the feminal fluid, we cannot fee how they can be communicated, though those of the mother may be communicated then or at a much

much later period, confidering how the child is nourished while it is in the uterus and at the breaft. It may be urged against this early and effectual acquisition of likeness, that the fœtus does not acquire even the division of its largest members till long after its exclusion from the ovaria: but then we are confident, that, as the fœtus takes all its form and other properties from the active fubtilty of these blended tinctures, we cannot see any reason why it should not possess this hereditary faculty, in common with the rest. If likeness depends upon the imagination of the female, how happens it that the children of those whose profligate manners render the father uncertain, and whose affections cease with the instant of libidinous gratification, are as frequently diftinguishable by their likeness as those children who have been born under none of those misfortunes? If the features are not planted during this period, and if imagination be not idle or useless, how was the fix-fingered family, mentioned by Maupertuis, continued? When a female of that family married a man who had only the usual number of fingers, the deformity of her family became uncertain, or ceased; and we must suppose her imagination could not have been inactive or diminished, whether alarmed by the fear of continuing a deformed race, or instigated by the vanity of transmitting so remarkable a peculiarity. Were imagination, in a pregnant woman, fo powerful as many have endeavoured to represent it, the mother, profligate at heart, though not actually wicked, would always betray the apostacy of her affections; and even a virtuous woman might divulge that she had looked with as much eagerness at a handsome stranger, as she had looked at the aquiline nofe, or other prominent feature of her hufband.

But admitting that the feminal fluid of every male possesses some kind of influence peculiar to that male, and connected with his form, as well as his constitution; in the same, or in some similar manner, it contains, notwithstanding the elaborateness of its preparation, the stamina of diseases, fome of which often lie longer dormant than even the features of individuals; that the ova are as peculiarly constructed, by the constitution of the female, as any other parts which depend upon gradual and folitary evolution; and that thefe, operating upon each other by the intervention of the general fystem of the female, may, according to the power or prevalence of either, affect the features and figure of the incipient animal, or rather the inorganized mass from which the features and figure of the animal are afterwards to be evolved: admitting all these things, will national or even more extensive similitude corroborate the

opinion?

We shall have occasion to remark, that the prefervation and continuation of the particular species appear to proceed from that parent, who, in the act of procreation, has discovered most strength and vigour; and this is commonly the father. A young negro woman in Virginia, after having brought forth for the first time a black child, was delivered a fecond time of twins; one of them, a boy, was black, and the other, who was a girl, was a mulatto. As the boy grew up, he retained his fhort hair, which was naturally frizzled, and had a refemblance to wool; other marks plainly shewed that he was a true negro, and in every respect like the black father who had begotten him. The girl, on the other hand, was tolerable white; she had blue eyes, long black hair, without any natural curl; in short, she had a great refemblance to the overfeer of the plantation, whom the negro hufband suspected of cohabiting with his wife. Becoming pregnant a third time, she was delivered of three children, two of them mulattoes, and the other a perfect negro. Shall we afcribe this to the effect of imagination? Such an explanation is rejected

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rejected by the philosopher as absurd, and contrary to every law of nature. We can account for the third delivery, therefore, only by admitting the cohabitation of two fathers of different races, and

then a superfætation.

While men continue in the fame climate, and even in the same district, an uniform peculiarity of features and figure prevails among them, little affected by all those changes which improve or degrade the mind; but when they migrate, or when they are corrupted by the migration of others, this national distinction in time is lost, though in the latter case it seems to be recoverable, unless the cause of change be continued. The beautiful form and features of the ancient Greeks are at this day difcernible in their defcendants, though they are debased by intercourse with strangers, and by forms of government ultimately affecting their constitutions; the descendants of the few who by chance or defign have been obliged to fettle among the ugly tribes in the extremities of the north, have, by their intercourse with these tribes, and by necessarily accommodating themselves to the same modes of life, besides other circumstances, become almost equally ugly; and the Jew himself, though he abhors to mingle with a different nation, and though his mode of life is nearly the fame in all climates, yet the fettlement of his ancestors in any one particular climate for some centuries will very fenfibly impair the characteristic features of his people. As equally in point, and less liable to question, we may mention the following fimilar observations. A Scotchman, an Englishman, a Frenchman, or a Dutchman, may, even without their peculiarities of drefs, be almost always diftinguished in their very pictures; the sturdy and generous Briton, notwithstanding the shortness of the period, and the uninterrupted intercourse, is traced with uncertainty in the effeminate and cruel Virginian; and the negroes in North America, whose families have continued since the first importation of these unhappy creatures, and whose modes of living, exclusive of their slavery, are not materially changed, are much less remarkable for the flat nose, big lips, ugly legs, and long heels, than their ancestors were, or than those who are directly imported from the same original nation. From these observations it seems allowable to infer, that though climate, manners, occupation, or imitation, cannot materially affect the form or features of the existing animal; yet these circumstances, becoming the lot of a feries of animals, may, by inducing a change in the general mass both of the male and female, be the remote cause of a change

in their product.

After what has been premifed, it feems rational to conclude, that the prolific fluid, in coition, is neither carried through the Fallopian tubes, nor protruded through the aperture of the uterus, to the ovaria; but that it is taken up by the absorbent veffels, and conveyed into the fanguiferous fyftem; where indeed every active principle that can poffibly affect the human conftitution is also conveyed, That, by circulating through the blood, it is, by its natural impulse, and the additional stimulus acquired from the mother, forced through the correfponding veffels into the ovaria; where, if it find one or more of the ova in a flate fit or ripe for impregnation, conception takes place accordingly; and either one or more are impregnated, as the maturated state of the ovaria should happen to be. But if none of the ova or eggs are in a ftate fufficiently mature, or chance to be injured by any offending humours, by debility, or difease; in either of these cases impregnation is frustrated just the fame as often happens to an addled egg, or to a damaged grain of corn thrown into the earth.

On the other hand, if the male organ be deficient in vigour, or the femen be defective in quantity, confistency, or active power, it then fails of stimu-

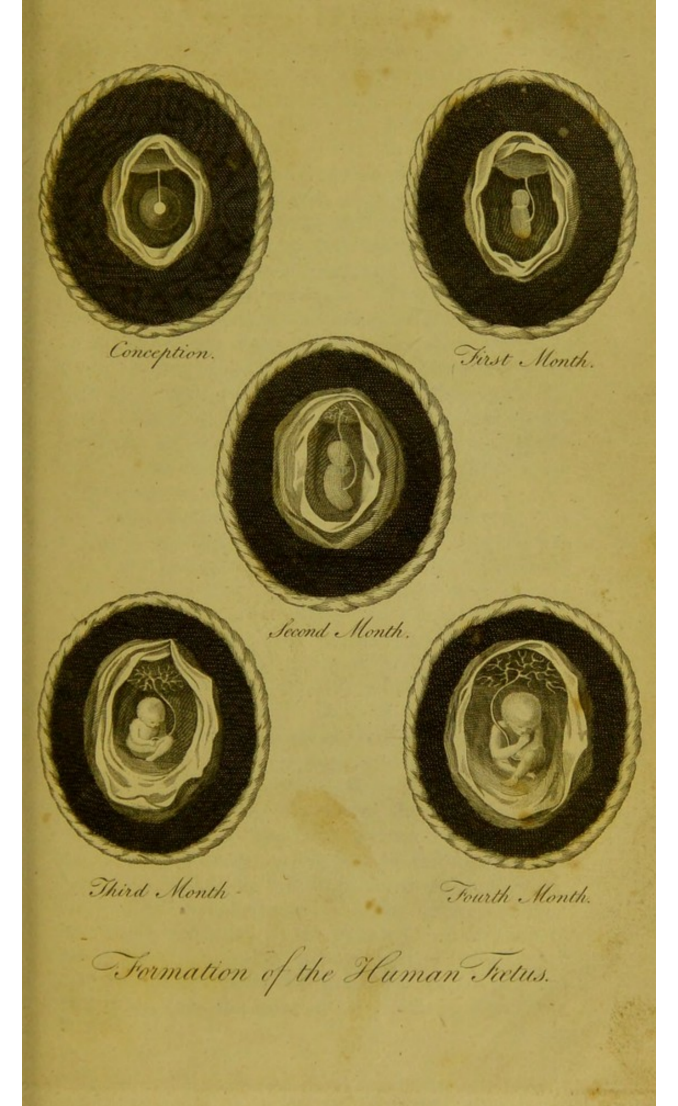
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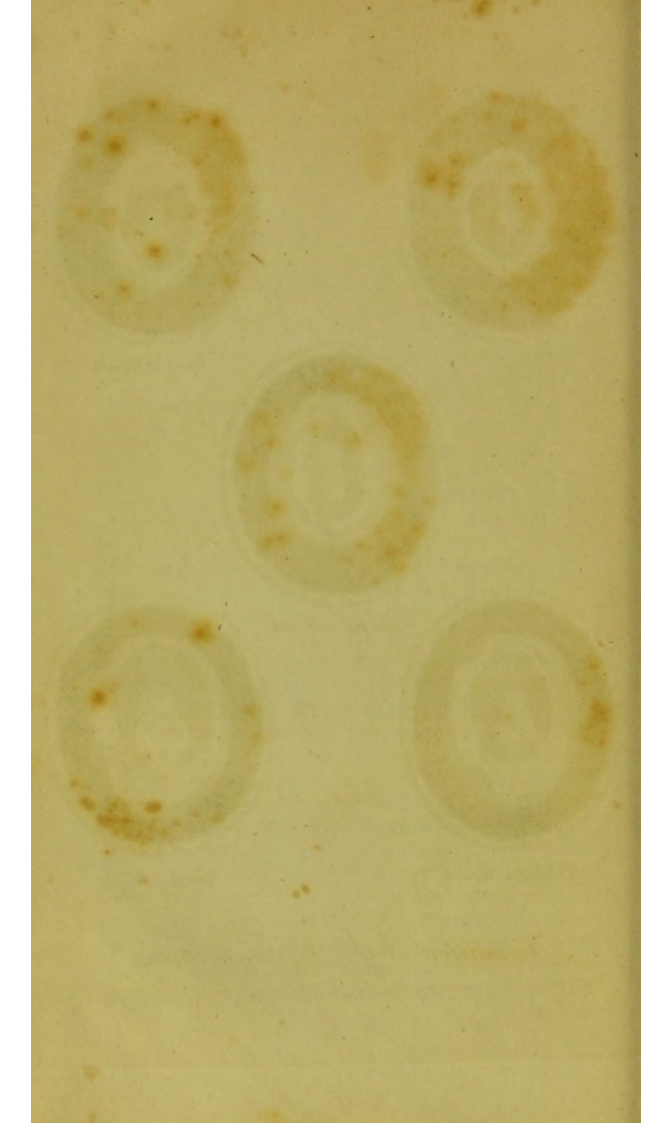
lating the female fluid, and is incapable of influencing impregnation. In order therefore that the act of copulation should be productive, the male must unquestionably convey to the female an elaborate tincture, which possesses the essences of his whole fystem, as well mental as corporeal *, in this act, the utmost energy and powers of the mind, of the body, and of the foul, are intimately connected; and all contribute their particular influence to the feed; of which every father must be sensible, when he recollects the action of the heart, the feat of life-of the brain, the feat of the foul-and of the whole powers of the body, concentrated and impelled, as it were, through the genital fyftem. That this liquor comprehends the active principles of body and foul, will not, I think, be doubted by those who give the foregoing arguments their proper weight; and that it conveys with it, more or less, the direct image of the parent, I take to be confirmed by the evidence of the fcripture; where we are told that one absolute and unequivocal form was given to man, in the express image of the Deity. So that man, thus organized and commissioned, was doubtlessly to convey to future generations, that divine image or fignature which God had graciously stamped upon him. For 'this purpose the feed of man, or efficient principle of generation, must be mingled with the vegetative fluid of the female; and, being attracted or taken up by the absorbent vessels from the uterine canal, passes immediately into the circulating system, where affimilating with the peculiar temperature of the mother, and acquiring new energy from the

^{*} These essences are derived from the sour principal members, viz. the brain, heart, liver, and testicles. The brain the seat of the animal, and intellectual soul; the heart of celestial heat, or vital spirit; the liver and kidnies the seat of natural and elementary power; and the testicles the reservoir or principle that propagates animal life and celestial virtue; the constituent parts proceed from these, and from these the other members are derived.

enlivening quality of the blood, it is directed through its natural channels to the ovaria, impregnating the germ by its active quality, and conveying to it the peculiarities it had derived from the constitutions, forms, tempers, and dispositions, of the parents, with the feeds of whatever difeafes, impurities, or taints, were lurking in their blood. For from the blood and brain is the male feed primarily elaborated, and into the female mass is this thrown and affimilated, before impregnation can possibly take place. In the course of fix days, I conclude the united tinctures to have travelled through the whole circulating fystem-to have participated of the hereditary forms and peculiarities of the mother, and to have propelled the ovum or egg from its feat in the ovaria to a fufpended fituation in the womb, hanging by a minute thread, that afterwards becomes the umbilical veffel, or aperture through which nourishment and life is conveyed from the mother to the child. This first visible state of conception, which refembles the lucid appearance of a drop of water, tending to coagulation, is correctly shewn in the first figure of the annexed plate, precifely in the state it was extracted from the uterus of a female, who died on the fixth day after contact with the male, and is now to be feen, preferved in fpirits, at Rackstrow's valuable Museum, in Fleet-street, London.

At the time the ovum, or rudiments of the embryo, descends into the womb, it is indeed very minute; and the first six days appear to partake of the nature of cream; after this period in the space of nine days, it assumes a blood colour, with a degree of consistance, and at the end of twelve ensuing days, it is so far altered, that we may partly discover the first lineaments of the sætus, though small and impersect, being then only about the size of a house sly. Two little vessicles appear in an almost transparent jelly; the largest of which is intended to become the head of the sætus, and the





bone

other smaller one is destined for the trunk; but neither the limbs nor extremities are yet to be feen; the umbilical chord appears only as a minute thread, and the placenta, which only refembles a cloud above, has no ramifications, or appearances of blood-veffels; but in proportion as this transparent and delicate jelly thickens, it loses its transparency, and there appears diftinguishable in it a little speck more firm, though opaque, which differs from a cartilage, and already partakes of the nature of bones, but without hardness. This speck may be termed the nucleus of the bone, which is going to form the centre from which offification proceeds, till it reaches the circumference. Here it is to be observed that four elements introduce into the composition of the body such parts as are correspondent to heat and moisture, hardness and elasticity. This state of the embryo is expressed in the

fecond figure of the annexed plate.

Towards the end of the fecond month, the fœtus is upwards of an inch in length, and the features of the face begin to be evolved. The nofe appears like a fmall prominent line; and we are able to discover another line under it, which is deftined for the separation of the lips. Two black points appear in the place of eyes, and two minute holes mark the formation of the ears. At the fides of the trunk, both above and below, we fee four minute protuberances, which are the rudiments of the arms and legs, and are disposed of according to the threefold demensions of length, breadth, and depth; the fœtus then continues to collect strength in the bony germ, by which we are enabled to judge what will be the form of the bones when they shall have arrived to perfection. In the fmall fimple bones, is to be discovered only one fingle nucleus: in the greater, and in fuch as are grofs and angular, we find feveral fpringing in different places from the primitive cartilage; but in this last case, the number of pieces of which the

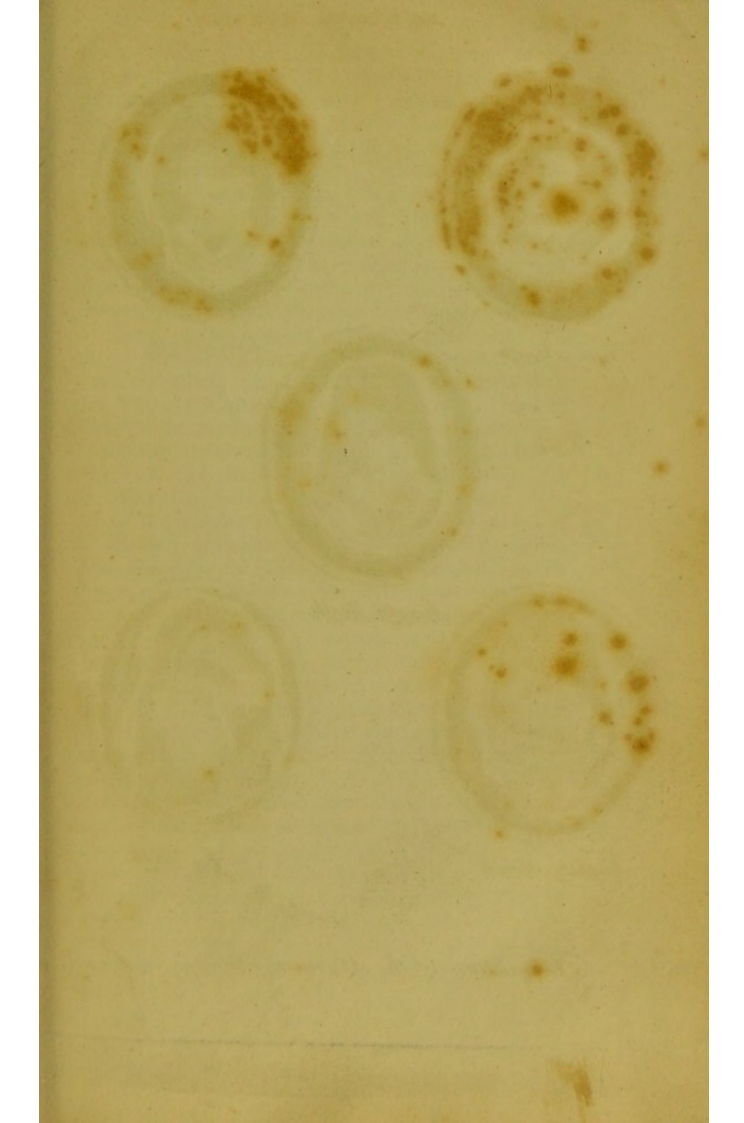
bone is to be composed, is the same as that of the nuclei; and all these pieces are perfectly arranged and proportioned. In the bones of the skull, the round nucleus appears at first in the center of every piece, and the offisication extends afterwards in all directions, by means of an infinite number of fibres which the bony speck sends forth in form of rays, which lengthen, thicken, and harden; and, by degrees, unite by a membraneous contexture. This is the first epoch of offisication: the veins also of the placenta are now partly visible, as may be seen

in No. 3, of the annexed plate.

In the third month the human form may be decidedly ascertained; all the parts of the face can be diffinguished; the shape of the body is clearly marked out; and the haunches and the abdomen are elevated, and the hands and feet are plainly to be diftinguished. The upper extremities are obferved to increase faster than the lower ones; and the feparation of the fingers may be perceived before that of the toes; and all the parts in general assume a form more perfect and more distinct, in proportion, as the offification progressively gains upon the whole cartilage, and according to the greater or less vivacity which characterizes the fœtus before it fees the light. The veins of the placenta are now diftended, and are feen to communicate with the umbilical tube. This state of gestation is faithfully delineated in No. 4 of the annexed engraving.

In the fourth month the fœtus feems to be completed in all its parts, and is about four inches in magnitude. The fingers and toes, which at first coalesced, are now separated from each other, and the intestines appear, in all their windings and convolutions, like little threads; and the second epoch of offisication is beginning to take place, and what remains cartilaginous of the newly formed bone of the fœtus diminishes, and the bony part formed by the first epoch of offisication ad-

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Formation of the Human Fatus.

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vances gradually to perfection. The veins of the placenta begin to be filled with blood, and the umbilical chord is confiderably enlarged; as may be feen in the fifth figure of the fubjoined plate.

In the fifth month, the bodily conformation being perfected, the fmall bones which conftitute the organ of hearing, acquire firmness and solidity much faster than those of any other part of the fœtus; and a complete circulation of the blood having been induced, the mother quickens. The fœtus now assumes a more upright figure, which corresponds with the shape of the uterus. Its head is found more elevated, its lower extremities are more distended, its knees are drawn upwards, with its arms resting upon them. It now measures from seven to eight inches in length, and is described in the first figure of the second subjoined plate.

Towards the end of the fixth month, the fœtus begins to vary its position in the womb, and will frequently be found to incline either to the right or to the left side of the mother; for the head is much too large for the other parts of the body, and although the head be soft and slexible, yet its internal surface is intersected by a great number of surrows, canals, and inequalities; and by examining the bones of the other parts of the body may be perceived a great number of vessels which convey to them the marrow and nutritive juices. It will by this time be increased to nine or ten inches; and its usual posture after quickening may be seen in the second sigure of the second annexed plate.

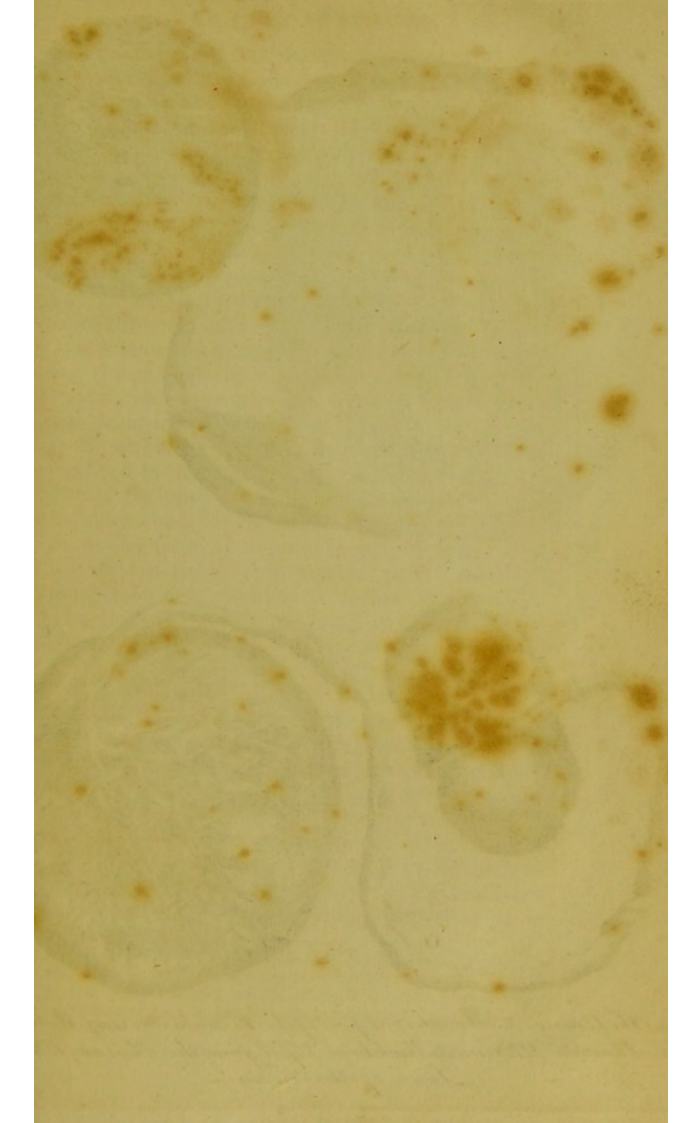
In the feventh month the child acquires strength and solidity, as may be demonstrated by those painful throes and twitchings which its mother feels from time to time. The bones now acquire solidity, and the cavity of the skull is visibly sitted to the mass of the substance which it contains. Thus the exterior form of the brain which imprints itself perfectly on the internal surface of the skull, is at

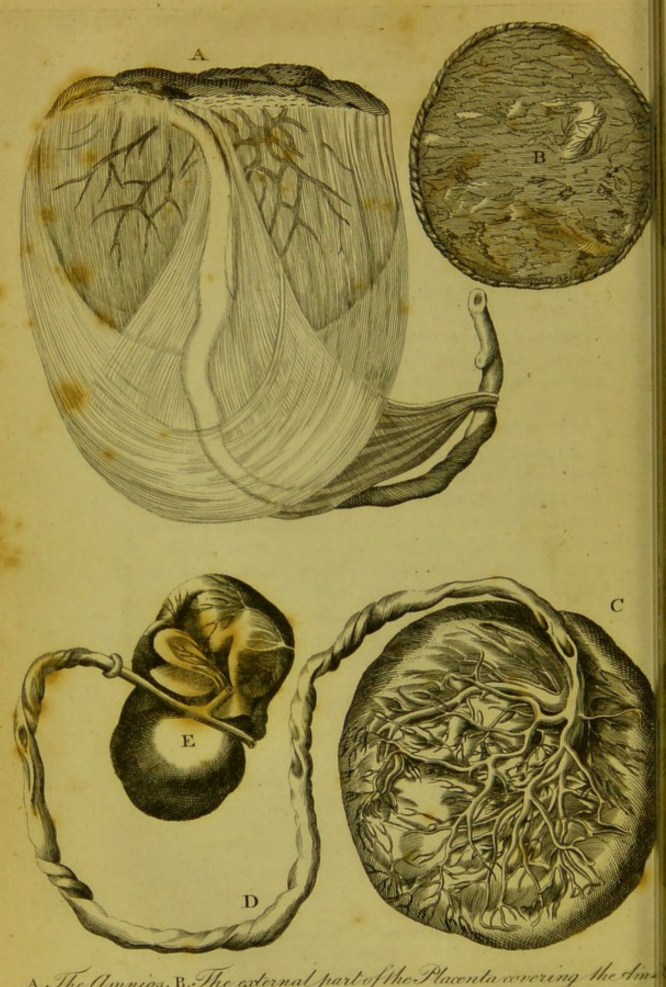
the fame time the model of the contours of the exterior form; and the conjunction of the feveral parts of the skull produces afterwards those indented seams so justly the object of admiration. It is not impossible for children to live if born at this time, but it is not frequent. I have attended labours of this description, where it has been the case; but the child seldom or never measures more than eleven or twelve inches.

In the eighth month, the whole human economy is compleat; the arteries and nerves appear visible, and nature only requires its due time to strengthen the muscular system, which advances daily to a state of perfection: it is possible, by an extensive practice, to determine the age of the fætus by the inspection of its bones, &c. In this month, the external furface of its body is interfected by a great number of furrows, canals, and inequalities, by the continual preffure of the blood in its revolution through the arteries and veins. It measures from fourteen to sixteen inches; and in the ninth month, or towards the end of its full time, it is increased from eighteen to twenty-two inches, or more; when the head, by becoming fpecifically heavier than the other parts, is gradually impelled downwards, and, falling into the birth, brings on what is termed the pains of parturition, or natural labour. For the exact position of the child in the womb, during these last three months, as well as the former, fee the corresponding figures in the two annexed engravings, the whole of which were correctly drawn from real fætuses, extracted from the wombs of different women, and are now preserved for the inspection of the curious, in Rackstrow's Museum, to which I beg leave to refer the inquisitive reader*.

The

^{*} The child is observed to be of the following different weights, according to Mauriceau, a famous French physician. From the first day of conception, it cannot weigh more or be bigger





A. The amnios. B. The external part of the Placenta covering the Amnio. Placenta Uterina. D. Umbilical Vefsel from the Placenta to Et

The nourishment of the fœtus during all this time, is derived from the placenta, about fix inches diameter, and the funis twenty-feven inches, which is originally formed out of that part of the ovum next the fundus uteri. The remaining part of the ovum is covered by a membrane called spongy chorion; within that is another called true chorion, which includes a third, termed amnios. This contains a liquor, or watry fluid, in which the fœtus floats till the time of its birth. Before the child acquire a diffinct and regular form, it is called embryo; but, from the time all its parts become visible, it takes and retains the name of fætus till its birth. During the progress of impregnation, the uterus suffers confiderable changes; but, though it enlarges as the ovum increases, yet, in regard to its contents, it is never full; for, in early gestation, these are confined to the fundus only; and though the capacity of the womb increases, yet it is not mechanically stretched, for the thickness of its sides do not diminish; there is a proportional increase of the quantity of fluids, and therefore pretty much the fame thickness remains as before impregnation. The gravid uterus, or pregnant womb, is of different fizes in different women, and must vary according to the bulk of the fœtus and involucra. The fituation will also vary according to the increase of its contents, and the position of the body. For the first two or three months, the cavity of the fundus is triangular, as before impregnation; but, as the uterus stretches, it gradually acquires a more rotund form. In general, the uterus never rifes directly upward, but inclines a little obliquely, most commonly to the right side: its position is never, however, so oblique, as to prove the sole cause, either of preventing or retarding delivery; its in-

bigger than a millet feed; at ten days, it weighs half a grain; at one month, half a drachm; at three months, three ounces; at feven months, four pounds; at eight months, from feven to eight pounds; but at nine months, about twelve pounds.

crease of bulk does not seem to arise merely from diffention, but to depend on the fame cause and increase as the extension of the skin in a growing child. This is proved from fome late inftances of extra-uterine fœtuses, where the uterus, though there were no contents, was nearly of the fame fize, from the additional quantity of nourishment transmitted, as if the ovum had been contained within its cavity. The internal furface, which is generally pretty fmooth, except where the placenta adheres, is lined with a tender efflorescence of the uterus, which, after delivery, appears as if torn, and is thrown off with the cleanfings. This is the membrana decidua of Dr. Hunter; which he defcribes as a lamella from the inner furface of the uterus; though Signior Scarpa, with more probability, confiders it as being composed of an inspif-

fated coagulable lymph.

Though the uterus, from the moment of conception, is gradually diffended, by which confiderable changes are occasioned, it is very difficult to judge of pregnancy from appearances in the early months. For the first three months the os tincæ feels smooth and even, and its orifice as fmall as in the virgin state. When any difference can be perceived, about the fourth or fifth month, from the descent of the fundus through the pelvis, the tubercle, or projecting part of the os tincæ will feem larger, and more expanded; but, after this period, it fhortens, particularly as its fore-parts and fides, and its orifice or labia begin to feparate, fo as to have its conical appearance destroyed. The cervix, which in the early months is nearly shut, now begins to ftretch and to be diffended to the os tincæ; but, during the whole term of utero-gestation, the mouth of the uterus is strongly cemented with a ropy mucus, which lines it and the cervix, and begins to be discharged on the approach of labour. In the last week, when the cervix uteri is completely diftended, the uterine orifice begins to form

an elliptical tube, instead of a sissure, or to assume the appearance of a ring on a large globe; and often at this time, especially in pendulous bellies, disappears entirely, so as to be out of the reach of the singer in touching. Hence the os uteri is not in the direction of the axis of the womb, as has ge-

rally been supposed.

About the fourth, or between the fourth and fifth month, the fundus uteri begins to rife above the pubes or brim of the pelvis, and its cervix to be diftended nearly one third. In the fifth month the belly fwells like a ball, with the skin tense, the fundus about half way between the pubes and navel. and the neck one half distended. After the fixth month, the greatest part of the cervix uteri dilates, fo as to make almost one cavity with the fundus. In the feventh month, the fundus advances as far as the umbilicus. In the eighth, it reaches mid-way between the navel and scrobiculus cordis; and in the ninth, to the fcrobiculus itself, the neck then being entirely diffended, which, with the os tincæ, becomes the weakest part of the uterus. Thus, at full time, the uterus occupies all the umbilical and hypogastric regions; its shape is almost pyriform, that is, more rounded above than below, and having a stricture on that part which is surrounded by the brim of the pelvis. The appendages of the uterus fuffer very little change during pregnancy, except the ligamenta lata, which diminish in breadth as the uterus enlarges, and at a full time are almost entirely obliterated.

I shall now endeavour to describe the action of quickening, or mode by which life is communicated to the child in the womb, which usually takes place in the fifth month of pregnancy. Opportunities, however, of diffecting the human gravid uterus at or near this critical juncture occurring but seldom, it is with great difficulty that a subject of this delicate and abstruse nature can be treated with perspicuity, and is the principal cause why it

has

has not been attempted by former physiologists. I have already shewn, that the rudiments of the embryo puts forth four membranes, viz. the placenta, the navel-string, the chorion, and amnios, (see the plate) that contain the fluid above-mentioned, in which the sætus sloats. Until the period of quickening arrives, the embryo possesses only vegetative life, similar to that of a common plant; and its growth is nourished and preserved by the fluid in which it swims, until the nerves, veins, arteries, and vital organs, are entirely formed, and the circulation of its mother's blood is completed through them, which is conducted in the following manner.

The placenta is the medium by which the blood from the heart of the mother is communicated to that of the child; but to check its too rapid progrefs, which would overwhelm the tender veffels of the infant frame, the texture of the placenta is formed fimilar to that of a sponge, round like a cake, of confiderable dimensions, and capable of great abforption, being chiefly made up of the ramifications of the umbilical arteries and veins, and partly of the extremities of the uterine veffels. The arteries of the uterus discharge their contents into the substance of this cake; and the veins of the placenta, receiving the blood either by a direct communication of veffels, or by abforption, at length form the umbilical vein, which passes on to the finus of the vena porta, and thence to the vena cava, and heart of the infant, by means of the canalis venofus, a communication which is closed up in the adult. But the circulation of the blood through the heart is not conducted in the fœtus as in the adult: in the latter, the blood is carried from the right auricle of the heart through the pulmonary artery, and is returned to the left oracle by the pulmonary vein; but a dilatation of the lungs is effential to the paffage of the blood through the pulmonary veffels, and this dilatation cannot take place till after the child is born, and has respired. This deficiency is therefore supplied in the fætus by an immediate communication between the right and left auricle, through an oval opening, in the feptum which divides the two auricles, called foramen ovale. The blood in the fœtus, is likewife transmitted from the pulmonary artery to the aorta, by means of a duct called canalis arteriosus, which, like the canalis venosus, and foramen ovale, gradually closes after birth. The blood is returned again from the fœtus to the mother through two arteries called umbilical arteries, which arise from the iliacs. These two veffels, taking a winding course with the vein, form with that, and the membranes by which they are furrounded, what is called the umbilical chord. These arteries, after ramifying through the substance of the placenta, discharge their blood into the veins of the uterus, in the fame manner as the uterine arteries discharge their blood into the branches of the umbilical vein. So that, after quickening, the blood of the mother is constantly paffing in at one fide of the placenta, and out again at the other, for the nourishment of the child.

Now what we call the action of quickening, is that instantaneous, yet undescribable motion of the vital principle, which, the inftant the fœtus has acquired a fu ficient degree of animal heat, and is completely formed in all its parts, rushes like an electric shock, or flash of lightning, conducted by the fanguiferous and nervous fluids, from the heart and brain of the mother, to the heart and brain of the child. At this moment the entire circulation begins; the infant fabric is completely fet in motion, and the child becomes a living foul. As foon, therefore, as the circulation commences, the child starts into life; and the instant the circulation ceases, life ceases also. This act of quickening is therefore derived from the blood, and is so sensibly felt by the mother, that she often faints, and feels an internal depression of her animal and vital powers, which

which may be faid, in some measure, to have departed from her But the act of quickening does not take place in all women at the fame period, nor always in the fame woman at the fame diffance of time from her conception; nor is it governed by any given number of weeks or days after conception has taken place; but depends entirely on that instant of time, when the joint influence of animal heat, and an entire completion of the nerves, veins, arteries, and other parts and organs, of the fœtus, are fitted and ready to receive and support a due circulation of the blood and juices; for this, and this alone, is the fource of quickening, and the beginning of animal life. Strong and healthy women will therefore quicken fooner than the weak and delicate, by reason that their procreative and stimulating powers are more robust, and can fooner contribute that portion of animal heat, which is necessary to the entire completion of the fœtus in all its parts; and which will happen fooner or later, according to the health and ftrength of the pregnant woman, and her fufficiency of menstrual blood to support the demand. For this flux will now be wholly taken up by the new fubject, until the hour of birth; after which it either renews its monthly evacuation, as being redundant in the mother; or, if she suckles the child, it is then determined to the mammæ, and is converted into milk.

Such is this curious and most admirable contrivance of nature, for the re-production and propagation of mankind; and such the nature and event of that mysterious action of quickening, which has hitherto been involved in so much darkness and obscurity, as to lead the unthinking multitude to suppose, that giving life to the setus, was in every instance a new and distinct interposition of the Deity, instead of religiously imputing it to that primary exertion of his omnipotence, which in the original formation of Adam, implanted in his nature

ture the power of re-producing his like, and of imparting life and foul to his species, by a fixed and immutable decree, to be continued down from father to fon, to the final end and confummation of this fublunary world. If the feed of Adam had not been originally endued with the gift of imparting life and spirit to his future generations, how could the fouls of his descendants be subjected to original fin? Were any one child defcended from the race of Adam, to receive the gift of life and foul from a fubfequent exertion of the power of God, it would become a new and diffinct act of creation, and the offspring could not possibly be contaminated by the fall, nor be subjected to the miferies and misfortunes refulting from it, as having received its being from an independent cause.

I have, to the best of my ability, endeavoured to illustrate this occult process of nature, by means of the annexed copper-plate engraving, taken from a drawing of the vifcera, and womb of an unfortunate female, who fainted and died at the time of quickening; the fœtus itself being now preserved in spirits. The structure of the gravid uterus is, however, extremely difficult to be shewn, and the more fo under these peculiar circumstances. In the wombs of women who die after this period, or at the time of labour, or foon after delivery, fibres running in various directions are observable, more or lefs circular, that feem to arife from three diffinct origins, namely, from the place where the placenta adheres, and from the aperture and orifice of each of the tubes; with all the veins and veffels communicating to and from the placenta, and the mother furcharged with blood; but it is almost impossible to demonstrate regular plans of veffels and fibres, continued to any length, without an interruption which involves us in doubt, and deftroys that view of the admirable connection which nature has formed between the vital organs of the mother and child in a state of advanced

pregnancy.

The various difeases incident to the uterine system, and other morbid affections of the abdominal viscera, in weak and sickly semales, will frequently excite the symptoms, and assume the appearance, of real pregnancy. Complaints arising from a simple obstruction, are sometimes mistaken for those of breeding; when a tumour about the region of the uterus is also formed, and gradually becomes more and more bulky, the symptoms it occasions are so strongly marked, and the resemblance to pregnancy so very striking, that the ignorant patient is often deceived, and even the experienced physi-

cian imposed on.

Schirrhous, polypous, or farcomatous tumors, in or about the uterus or pelvis; dropfy or ventofity of the uterus or tubes; steatoma or dropfy of the ovaria, and ventral conception, are the common causes of such fallacious appearances. In many of these cases the menses disappear; nausea, retchings, and other fymptoms of breeding, enfue; flatus in the bowels will be mistaken for the motion of the child; and in the advanced stages of the difease, from the pressure of the swelling on the adjacent parts. Tumefaction and hardness of the breafts fupervene, and fometimes a vifcid or ferous fluid distils from the nipple; circumstances that strongly confirm the woman in her opinion, till time, or the dreadful confequences that often enfue, at last convince her of her fatal mistake.

Other kinds of spurious gravidity, less hazardous in their nature than any of the preceding, are commonly known by the names of false conception and moles: the former of these is nothing more than the dissolution of the sœtus in the early months; the placenta is afterwards retained in the womb, and from the addition of coagula, or in consequence of disease, is excluded in an indurated or enlarged state; when it remains longer, and comes off

faculty;

off in the form of a fleshy or schirrhous-like mass, without having any cavity in the centre, it is diftinguished by the name of mole. Mere coagula of blood, retained in the uterus after delivery, or after immoderate floodings at any period of life, and fqueezed by the preffure of the uterus, into a fibrous or compact form, constitute another species of mole, that more frequently occurs than any of the former. These, though they may assume the appearances of gravidity, are generally, however, expelled fpontaneously, and are seldom followed with dangerous confequences. But, when two or more of the ova descend into the uterus, attach themselves so near one another as to adhere in whole or in part, fo as to form only one body, with membranes and water in common, this body will form a confused irregular mass, which is called a monster; and thus a monster may be either defective in its organic parts, or be supplied with a fupernumerary fet of parts derived from another ovum. This proceeds from a defect or accident in nature, which it is entirely beyond the power of medicine to rectify or prevent.

It would feem, however, from a due contemplation of the foregoing facts, from the frame and structure of females, and from the ultimate end and purpose of their conformation, that almost every malady refulting from a state of pregnancy, except the last-mentioned, may be in a great measure prevented or removed. The natural temperature of women differs in a very confiderable degree from that of men, inafmuch as their blood and juices are determined to a peculiar and diffinct purpose; and hence it is that obstructions of the menses, their excess, or privation of the office intended them, constitute those peculiar maladies which we term Diseases of Women. The natural temperature of the male is hot and dry; that of the female, cold and moist. The action of the procreative tincture of man, is Solar, i. e. of a heating and quickening H 2

faculty; that of the woman is Lunar, i.e. of a cold and vegetative quality. As the fun heats, and gives prolific energy to the fruits of the earth, fo man fecundates and gives life to the prolific tincture of the woman. Thus the female, as the microcofm, or epitome of the celeftial fystem, possesses an inherent fimilitude with the moon, vegetates and brings forth the fruit of her womb, and not only feels the influence and fympathy of that luminary in her monthly difcharges, but in all the travail and viciflitudes of pregnancy. To the fame fource likewife we trace the caufe, and decide the question, Whether the fruit of the womb be male or female? for, if the male feed be predominant, heat will abound, and a male fœtus will be generated; but, if the cooling moisture of the woman overcomes the masculine heat in the male seed, a female is then produced. The old and exploded notion, of this cause depending on the child's falling to the right or left fide of the mother, is too abfurd to weigh a moment on the mind of any reafonable enquirer.

We discover likewise that the male, being constituted of the Solar temperature, is naturally subjected to those infirmities of body and mind, which refult from the elements of fire and earth; while those of the female are of Lunar tendency, arifing from the elements of water and air. Of these four elements our gross or material part is formed, and by their due and proper commixture in the constitution, or circulating mass, are life and health eftablished; whilst, on the contrary, by their discordant, defective, or predominant power, disease and death are produced. Now the male abounding in heat, and the female in moisture, is the reafon why many diforders incident to man, are alleviated by contact with the woman; as those of the woman are by contact with the man. In the grand fcale of nature, we find the meridian heat and fcorching rays of the Sun, are qualified and corrected

rected by the cooling moisture and mild influence of the midnight Moon; but when either of these are obstructed in their effect, by the intervention of accidental causes, by storms, by tempests, or unseasonable blasts, we then endeavour to repress by art the evil consequences that are likely to ensue. Just so in the human economy, the grand purpose and design of medicine is to correct and modify the discordant elements in the constitution, and give that vigour and tone to the vital powers, which constitute the genuine principles of health and life.

From what has been fuggested we might safely infer, that the constitution and temperature of the semale requires a medicine of an opposite action and tendency to that adapted to the male, and which ought to be compounded of elements congenial to the intentions of nature, calculated to purge the uterus, to purify the seminal sluid, and give stimulus to the catamenia; which, if not put in motion by the functions of nature, becomes dull and stagnant, and vitiates the whole circulating mass; whence those disorders, peculiarly incident to the most amiable, as being the most virtuous of women, are confessedly derived; and for the cure and prevention of which, a peculiar and distinct remedy has long been wanting.

These, and other considerations, influenced by the known power of second causes, and their faculty of acting upon the mechanism of the human frame, induced me to attempt the chemical preparation of two subtle Tinctures, constituted of a co-mixture of the purest elements of which our blood is composed, and adapted to the peculiar temperature and constitutions of the opposite sexes. That intended for the use of Man, I call the Solar Tincture, as being congenial to the seminal functions and vital principles of his constitution. That adapted to Woman, I call the Lunar Tincture, as being calculated to act upon the mens-

trual

trual and vegetative fluids, and as being compounded of those elements which make up the frame and temperature of her body. The invention of these Tinctures hath been the result of a long and laborious application to the study of unveiled nature—of the properties of fire, air, earth, and water, in the propagation of animal and vegetable life, and in the composition of medicine; in which, though these elements form the PABULUM of the universe, yet the art of collecting, uniting, and affimilating them with the vital fluids, feems to be unknown among modern chymists, and hath escaped the observation of medical science. The fixidity of these Tinctures at once establish their power and efficacy beyond all others; for they can never be affected by change of weather or climate, nor by heat or cold; nor will they fuffer any diminution of strength or virtue by remaining open, or uncorked; a circumstance which cannot be affirmed of any other fluid at prefent known throughout the world.

I shall now proceed to shew the action of the Lunar Tincture on female conftitutions; and as this medicine is only intended to remedy fuch complaints as particularly relate to pregnancy, and the menstrual discharge, I shall omit to notice any other maladies, until I come to treat of the Solar Tincture; which, though effentially directed to give tone and vigour to the constitution of the male, is nevertheless equally efficacious to the female in removing all diforders of the blood and lymph which are alike common to valetudinarians of both fexes. No complaint in the female habit, therefore, comes under our prefent enquiry, till at or near the age of puberty. Until this important period of the fex arrives, the rules heretofore laid down in the Medical Part of my Family Physician, for the management and future health of young ladies, deferve a very close and ferious attention. The evident diffinction between the male and female in their structure and delign

defign-in their bodily strength and vigour, and in the procreative fluids, demands the utmost attention from themselves, and the tenderest care from the physician. Nor can we too often nor too earneftly caution parents and guardians against the evils of that abfurd though fashionable stile of bringing up young ladies, by confining them almost entirely to their apartments, keeping them on poor, low diet, and using artificial means to make them fpare and delicate, which contribute more to their prejudice than all the incidental difeases to which they are otherwise subject. These refinements in a female education, besides destroying their ruddy complexion, (which is often the defign of it,) relaxes their folids, impoverishes their blood, weakens their minds, and diforders all the functions of their body, whereby they are often rendered incapable of conception, and denied the felicity of becoming mothers. On the contrary, it ought to be the study, as it certainly is the duty, of all that have girls under their care, to indulge them in every innocent diversion, and in every active exercife, which can give freedom to the limbs, or agility to the body; as all these have a natural tendency to exhilirate their spirits, to promote digestion, to stimulate their blood and juices, and, at the proper age, to bring on a free and eafy discharge of the menstrual flux.

Though it be univerfally admitted, that this flux is absolutely necessary to nourish and support the fœtus, and that without it human generation cannot be carried on; and that it is consequently and obviously peculiar to the semale uterine system; yet it is curious to observe the various absurd and contradictory opinions some physicians have laboured to establish, merely, one might suppose, to bewilder the understanding, and subject delicate semales still more to that erroneous or misguided treatment, by which their health, their life, and every earthly blessing, is too frequently involved.

Dr. Bohn, and Dr. Freind, infift that this flux is nothing more than a plenitude of the common mass of blood, which nature throws off only for relief against the too abundant quantity. Dr. Freind supposes, that this plenitude arises from a coacervation in the blood-veffels of a superfluity of aliment, which, he thinks, femains over and above what is expended by the ordinary ways; and that women have this plethora, and not men, because their bodies are more humid, and their veffels, especially the extremities of them, more tender, and their manner of living generally more inactive than that of men; and that thefe things, concurring, are the occasion that women do not perspire sufficiently to carry off the fuperfluous alimentary parts, till they be accumulated in fuch quantities as to diftend the veffels, and force their way through the capillary arteries of the uterus. It is supposed to happen to women more than to the females of other species, which have the same parts, because of the erect posture of the former, and the vagina and other canals being perpendicular to the horizon; fo that the pressure of the blood is directed towards their orifices: whereas, in brutes, they are parellel to the horizon, and the preffure wholly is on the fides of those veffels. The discharge, he thinks, happens in this part rather than in any other, as being favoured more by the structure of the veffels; the arteries being very numerous, and the veins finous and winding, and therefore more apt to retard the impetus of the blood; and confequently, in a plethoric cafe, to occasion the rupture of the extremities of the veffels, which may last, till, by a fufficient discharge, the vessels are eased of their overload. To this he adds the confideration of the foft pulpous texture of the uterus, and the vast number of veins and arteries with which it is filled. Hence a healthy maid, being arrived at her growth, begins to prepare more nutriment than is required for the necessary support of the body;

body; which, as there is not to be any farther accretion, must of necessity fill the vessels, and especially those of the uterus and breasts, they being the least compressed. These will be dilated more than the others; whence, the lateral vascules evacuating their humour into the cavity of the uterus, it will be filled and extended. Hence a pain, heat, and heaviness, will be felt about the loins, pubes, &c. the veffels of the uterus, at the fame time, will be so dilated, as to emit blood in the cavity of the uterus, and its mouth will be lubricated and loofened, and blood iffue out. As the quantity of blood is diminished, the vessels will be less pressed, and will contract themselves closer, so as again to retain the blood, and let pass the groffer part of the ferum; till at length only the usual ferum passes. Again, there are more humours prepared, which are more eafily lodged in veffels once dilated; and hence the menses go and return at various periods

in various persons.

This hypothesis is judiciously opposed by Dr. Drake, who maintains, that there is no fuch plenitude, or at least that it is not necessary to menstruation; arguing, that, if the menses were owing to a plethora fo accumulated, the fymptoms would arife gradually, and the heaviness, stiffness, and inactivity, necessary symptoms of a plethora, would be felt long before the periods were completed, and women would begin to be heavy and indifposed foon after evacuation, and the symptoms would increase daily; which is contrary to all experience, many women, who have them regularly and eafily, have no warning, nor any other rule to prevent an indecent furprife, than the measure of time; in which, some that have slipped, have been put to confusion and shifts no way consistent with the notice a plethoric body would give. He adds, that even in those who are difficultly purged this way, the fymptoms; though very vexatious and tedious, do not make fuch regular approaches as a gradual gradual accumulation necessarily requires. If we consider what violent symptoms come on in an hour, we shall be extremely puzzled to find the mighty accession of matter, which should, in an hour or a day's time, make such great alterations. According to the hypothesis, the last hour contributed no more than the first; and of consequence, the alteration should not be greater in the one than

in the other, fetting afide the bare eruption. There are others who give into the doctrine of fermentation, and maintain the evacuation in those parts to be an effect of an effervescence or ebullition of the blood. This opinion has been maintained by Drs. Charleton, Bale, De Graaf, and Drake; the two first of whom suppose a ferment peculiar to the women, which produces this flux, and affects that part only, or at least principally. De Graaf, less particular in his notion, only supposes an effervescence of the blood, raised by some ferment, without affigning how it acts, or what it is. The fudden turgescence of the blood occasioned them all to think, that it arose from something till then extraneous to the blood, and led them to the parts principally affected to feek for an imaginary ferment, which no anatomical inquiry could ever fhew, or find any receptacle for, nor any reasoning necessary infer. Again, that heat, which frequently accompanies this turgescence, led them to think the case more than a plethora, and that there was fome extraordinary intestine motion at that time.

Dr. Drake contends, that it is not only necessary there should be a ferment, but a receptacle also for this ferment; concluding, from the suddenness and violence of the symptoms, that a great quantity must be conveyed into the blood in a short time, and consequently that it must have been ready gathered in some receptacle, where, whilst it was lodged, its action was restrained. He pretends to ascertain the place both of the one and the other, making the gall-bladder to be the receptacle, and the bile the ferment.

ferment. The liquor, he thinks, well adapted to raife a fermentation in the blood, when discharged into it in quantity; and, as it is contained in a receptacle that does not admit of a continual iffue, it may be there referved, till in a certain period of time, the bladder becoming turgid and full through the compression of the incumbent viscera, it emits the gall; which, by the way of the lacteals, infinuating itself into the blood, may raise that effervescence that occasions the aperture of the uterine arteries. To confirm this, he alledges, that perfons of a bilious constitution have the menses either more plentifully, or more frequently, than others; and that diftempers manifeftly bilious are attended with fymptoms refembling those of women labouring under difficult menstruation. Should this argument however be admitted, men would have the menfes as well as women. But to this he answers, that men do not abound in bile fo much as women, the pores of the former being more open, and carrying off more of the ferous part of the blood, which is the vehicle for all other humours, and confequently a greater part of each is discharged through them than in women, wherein the fuperfluity must either continue to circulate with the blood, or be gathered into proper receptacles, which is the case in the bile. The same reason he gives why menstruation should not be in brutes: the pores of these being manifestly more open than those of women, as appears from their quantity of hair, for the vegetation of which, a large cavity, and a wider aperture of the glands, are necessary, than where no fuch thing is produced: there is yet some difference between the males and females even among these, some of the latter having their menses, fuch as the oran-outang, &c. though not fo often, nor in the fame form and quantity, as women. But without dwelling on these abstract reasonings, the abfurdity of which will be obvious to every person who turns to the foregoing fystem of human impregnation,

pregnation, we need only remark, that there are two critical periods in every woman's life which completely destroy this hypothesis. These are, that at the age of fourteen or sisteen, the menses begin to slow; but subside at the age of forty or sisty. At their commencement, we often sind the difficulty, and consequent disease, arises from their desciency; whereas, according to the foregoing doctrine, they would then always slow with the greatest freedom. At the period when they should cease, they are apt to come in such abundance as to bring on a slooding, which not only endangers, but too frequently destroys, life—a fatal consequence that could not possibly happen, were the above arguments true.

OF FEMININE OR LUNAR DISEASES.

That the vegetative or procreative faculties of women are univerfally governed by the lunations of the moon, their own experience, as well as the demonstrations given in my Treatise on the Occult Sciences, indisputably prove. The first shew of the catamenia, if it be natural, invariably comes with the new, full, first, and last quarters of the moon; and this effort of nature is justly considered as the sure sign of a procreating ability, and of complete puberty*. Whenever this season arrives, whether

* Some females have their catamenia in the full moon, some in the new moon, and some in the wane. This is owing to their several complexions; and although all females, in respect to the male, are phlegmatic, yet some are more sanguine, some more choleric, and some more melancholy than others. The sanguine, or those semales who have the aërial property most predominant in their complexion, (when in health) have their monthly discharges at the first quarter of the moon: those who have the fiery property most predominant in their composition, and are choleric, have the menses at the full moon: those of a melancholy temperature, who partake more of the earthly quality, have their monthly courses when the moon arrives at her third quarter; but the phlegmatic, whose complexion participates more of the aqueous property, have such periods of discharge at the new moon. Hence we may conclude, that were semales to observe the situation of the

whether early or late, the constitution of every female undergoes a confiderable change, and the greatest care and attention are then necessary, fince the future health and happiness of every woman depend, in a great measure, upon her conduct at this period. It is the duty of mothers, and of those who are entrusted with the education of girls, to inftruct them early in the conduct and management of themselves at this critical moment. False modesty, inattention, and ignorance of what is beneficial or hurtful at this time, are the fources of many difeases and misfortunes, which a very little attention might now prevent. Nor is care less necessary in the subsequent returns of this difcharge. Taking improper food, violent agitations of the mind, or catching cold, is often fufficient to ruin the health, or to render the female for ever after incapable of procreation.

In order to escape the chlorosis, and other similar difeases, incident to young women at the period when the menses commence, let them avoid indolence and inactivity, and accustom themselves to exercise in the open air, as much as possible. The discharge in the beginning is seldom so instantaneous as to furprise them unawares. The eruption is generally preceded by fymptoms that indicate its approach; fuch as a fense of heat, weight, and dull pain in the loins; diftension and hardness of the breafts, head-ach, lofs of appetite, laffitude, paleness of the countenance, and sometimes a flight degree of fever. When these symptoms occur, every thing should be carefully avoided which may obstruct the discharge, and all gentle means used to promote it; as sitting frequently, over steams of warm water, drinking warm diluting liquors, &c. When the menses have begun to

moon to the fun, at the first time they have a shew of the catamenia, they would be enabled, by a proper regimen, to keep themselves in perfect health, and their temperature in a proper equilibrium,

flow, great care should be taken to avoid every thing that tends to obstruct them; fuch as falt-fish, and all kinds of food that are hard of digestion, and cold acid liquors, Damps are likewise hurtful at this period; as also anger, fear, grief, and other affections of the mind. From whatever cause this flux is obstructed, except in the state of pregnancy, proper means should be instantly used to restore it; and if exercise in a dry, open, and rather cool air, wholesome diet, generous liquors, in a weak and languid state of the body chearful company, and amusement, fail, recourse must be had to medicine. In all fuch cases, blood-letting must be carefully avoided; but let the patient take from twenty to thirty drops of the Lunar Tincture, in a wine-glass of warm water or mugwort tea, every morning before breakfast, every day at noon, and every night before going to bed, until the intention be anfwered, which will usually take place in three or four days, without the affiftance of any other medicine whatever. But it fometimes happens, in relaxed conftitutions, that the menstrual discharge, on its first appearance, is vitiated, and super-abundant; the consequence of this is, that the patient becomes weak, the colour pale, the appetite impaired, and the digestion languid, so that dropfy or confumption, is likely to enfue. Effectually to prevent these, let the patient be kept two or three days in bed, with her head low; let her observe a flender diet, principally of white meats; her drink being red-port negus. Every night and morning for ten or twelve days, let her take one table-spoonful of the Solar Tincture, diluted in double the quantity of decoction of nettle-roots, or of the greater comfrey; and after the flux has abated; and her health and ftrength feem to return, let her only take a table-spoonful of the Solar Tincture, every day at noon, in a glass of cold spring-water; which wonderfully contributes to restore a due confistency to the circulating mass, promotes digestion, and invigorates

vigorates the spirits. Before the customary period returns, she must discontinue the Solar Tincture; and, if there be the least appearance of irregularity or obstruction, let her again take, night and morning, for two or three days, from twenty to thirty drops of the Lunar Tincture in a glass of mugwort tea, and she will quickly find a regular habit, and her health amazingly established. In obstinate or neglected cases, where the menses have seceded, and, after an irregular appearance, have turned wholly into the habit, both these Tinctures should be used with a less sparing hand, particularly under circumstances in any respect similar to the following remarkable

CASE.

Being called to the affiftance of a young lady of fifteen years of age, I was informed her menses had made an irregular appearance about five or fix times, coming first with the full and then with the new moon, and afterwards at the diftance of two or three months apart until they totally difappeared, and turned back upon the habit. No notice was taken, until the patient was feized with a violent bleeding at the nofe, attended with fever and epileptic fits. After being under the care of an eminent physician for feveral months, who directed venefection, and almost every customary application, to no kind of purpose, the disorder fixed in her neck, forming a large tumour, the acrimony of which fell upon her lungs, and threw her into ftrong convulsions.

In this extremity I was fent for. Perceiving the whole fystem deranged by spasmodic affections, and a locked jaw almost finally compleated, my first object was to relieve the vital organs, by giving force and elasticity to the circulating mass. With this view I with difficulty forced the mouth sufficiently open to administer one table-spoonful of the Solar Tincture undiluted; and within half an hour, to the

aftonishment

aftonishment of her friends, I had the pleasure of feeing every convulfive fymptom die away, and of hearing the patient's voice, of which she had been totally deprived for upwards of a week before. Two hours after, another spoonful of the Solar Tincture was taken with additional fuccess; and the patient afterwards continued this medicine in the quantity of a table-spoonful, in a wine glass of warm water, three times a day, for fix days, at the expiration of which time her appetite and strength were furprifingly returned; and she was then put under a regular course of the Lunar Tincture. Twenty drops, in a wine glass of mug-wort tea, were taken every night and morning for thirteen fuccessive days; and on the morning following, it being the full moon, with which her menfes origiginally came, the had the confolation to find that every obstruction was removed, and that the due course of nature was completely re-established. The glandular fwellings gradually fubfided, her natural complexion quickly returned, and she now continues in blooming health, perfectly regular, free from all obstructions, as well as from every confequent complaint, thankful for the bleffings of her recovery, and defirous of communicating the means to any unfortunate female under fimilar affliction; reference concerning this case may be had by application to the author.

CHLOROSIS, OR GREEN SICKNESS; BY SOME CALLED, THE LOVE-FEVER.

This disease usually attacks virgins a little after the time of puberty, and first shews itself by symptoms of dyspepsia, or bad digestion. But a distinguishing symptom is, that the appetite is entirely vitiated, and the patient will eat lime, chalk, ashes, falt, &c. very greedily; while at the same time there is not only a total inaptitude to proper food, but it will even excite nausea and vomiting. In the beginning of the disease, the urine is pale,

and afterwards turbid; the face becomes pale, and then affumes a greenish colour; fometimes it becomes livid or yellow, the eyes are funk, and have a livid circle round them; the lips lose their fine red colour; the pulse is quick, weak, and low, though the heat is little short of a fever, but the veins are fcarcely filled; the feet are frequently cold, fwelling at night, and the whole body feems covered with a foft tumefaction; the breathing is difficult: nor is the mind free from agitation as well as the body; it becomes irritated by the flightest causes; and fometimes the patients love folitude, and become fad and melancholy. There is a retention of the menses throughout the whole course of the diforder; which eventually fix on the vital organs, and death enfues.

The above complaint indifputably arises from stifling or suppressing the calls of nature at this vernal feafon, or juvenile spring of life, when the primary command of God, "increase and multiply," is most fensibly impressed upon the whole human fabric. Every tube and veffel appertaining to the genital fystem, being now filled with a procreative liquor, excites in the female a powerful, yet perhaps involuntary, irritation of the parts, strongly foliciting the means to discharge their load by venereal embraces. These, from prudential motives, being often necessarily denied, the prolific tinctures feize upon the stomach and viscera, obstruct and vitiate the catamenia, choak and clog the perspirative veffels, whereby the venal, arterial, and nervous, fluids, become stagnant; and a leucophlegmatia, or white flabby dropfical tumour, pervades the whole body, and quickly devotes the unhappy patient to the arms of death. In this manner, I am forry to remark, are thousands of the most delicate and lovely women plunged into eternity, in the very bloffom of life, when female excellence is but budding forth, big with the promifed fruit of rapture and delight! How much then does it become

come the duty of parents and guardians, who have daughters or wards in fituations like thefe, and where no very gross objection can arise, to suffer them to marry with the men they love, otherwife to provide fuitable matches for them; fince this will effect the most rational and most natural cure, by removing the causes of the complaint all together. If, however, matrimony be not then convenient, nor likely, in a short time, to take place, recourse must forthwith be had to proper regimen, and physical aid, otherwise delirium or confumption will quickly enfue. The best method of regimen is laid down in my Family Physician, page 217, which, if well observed, in addition to the following courfe, will generally perform a cure. Take leaves of mugwort, briony, and pennyroyal, of each an handful; infuse them four days in two quarts of foft water, and then pour off the clear liquor for use. Take a gill-glass three parts full, with forty drops of the Lunar TinEture added to it, three times a day, viz. morning, noon, and night, till the decoction be all used. Then reduce the dofe to thirty drops of the Tincture in a wine-glass of cold fpring water morning and evening, for fifteen days; after which it should be taken only once a day, or every other day, until the patient finds herfelf entirely free from every fymptom of the difease. For this malady, it is the only specific hitherto known; it unclogs the genital tubes, purges and cools the uterus and vagina, promotes the menftrual discharge, cleanses the urinary pasfages, diffolves vifcid humours in the blood, fharpens the appetite, stimulates the nerves, and invigorates the spirits, which in all stages of chlorosis are fo apt to be depressed. When this disorder is not very obstinate, nor far advanced, let the patient take from thirty to forty drops of the Lunar Tincture, in a wine-glass of cold spring water for thirty or forty days fuccessively, and it will perform a cure without the trouble of preparing the decoction, In this malady, I have lately had the happiness of completing an elegant cure, which I shall mention here, merely for the information of such unfortunate maids as may be languishing under the same deplorable circumstances. The following is a literal statement of the

CASE.

A young lady, turned of feventeen, had been afflicted with chlorofis almost three years. In the early part of the malady, she conceived an unconquerable appetite for wood-cinders, concreted mortar, tobacco-pipes, fealing-wax, &c. Her courfes appeared at different intervals of the difease, but always irregular, and more or less in a vitiated state. About half a year preceding my attendance, this flux had totally ceased; but, upon the approach of every new moon, with which her menses originally came, she was afflicted with pains in the back and loins, heaviness and turgidity about the region of the womb, and other customary symptoms of the catamenia; yet not the fmallest show could be brought to appear. A little before this, the lady's affections had been placed on a young man in the neighbourhood; but whose situation in life was by no means on a scale adapted to the views of her father and family. The moment therefore this attachment was discovered, the lady was confined to her apartment, and neither suffered to take exercise or fresh air, without some trusty attendant to accompany her. This confinement heightened her difease, and brought on a settled melancholy, a green fallow complexion, dejected spirits, universal lassitude, and wasting of the sless. The morbid state of her body having thus undermined her constitution, without attracting either her own or her father's care, the diforder fell upon the vital organs, and with fo rapid a progress, that within twentyfour hours fle was feized with an ardent fever, attended with lofs of appetite, delirium, and a total privation K 2

privation of speech. In this shocking state she had the alternate advice of three physicians of the first respectability; but the disorder increasing, and putting on the most dangerous symptoms, after having bassled their utmost skill, a consultation was had, and the miserable patient was apparently configned

to the grave.

Under these deplorable circumstances it was my lot to be called in; and, upon a close examination of the patient, scarcely any visible signs of life remained. The pulse had nearly subsided. The action of the heart and lungs could fcarcely be difcerned. The eyes were funk, and fixed; yet retained an uncommon look of expression and sentiment. At this time she had a large blister round her neck, another on the pit of her stomach; a third, very large, between her shoulders; a fourth, on her head; a fifth, and fixth, infide the ancles and legs. Venefection had been fo often repeated, that scarcely blood enough remained to support the heat and action of the heart. In this exhaufted state, I only administered three table-spoonfuls of the Solar Tincture, undiluted, at intervals of little more than an hour apart; and, in the space of four hours after, I had the heartfelt fatisfaction of feeing the energy of the blood reftored; pulfation gradually refumed its action; the lungs were dilated; refpiration became free; and a profuse sweat, which the Tincture induced, fortunately opened the perspiratory veffels; and the patient began to give evident figns of ease and sensibility. Warm nourishing food was afterwards taken in small quantities; and I was enabled to remove the blifters, and perform the dreffings, without pain or torture to the languid patient. The Solar Tincture was now daily administered for ten days, in the quantity of a tablespoonful in a wine-glass of warm barley-water, three times a day, and once in the night, whenever watchfulness came on. About the middle of the feventh day, she began to articulate; and on the tenth

tenth day, her voice and bodily functions were fo far restored, that I deemed it safe to give her an interval of fix days rest, without any medicine whatever. I had the happiness to find my expectations completely answered; for nature, affisted by nourishing food, effected more than a profusion of drugs; fo that, in little more than twenty days, my patient was able to walk, and to put herself under a course of the Lunar Tincture. This she persisted in, with nourishing diet, seconded by occasional but very gentle airings in the carriage, for near a month longer; when, on the approach of the enfuing new moon, to the unspeakable joy of her friends, the menstrual flux refumed its natural course: the comfort and relief of which was fo visible to the patient, that she in extacy exclaimed, "my sufferings are at " an end." This lady has ever fince continued to improve in health and spirits in so surprising a degree, that, looking back on her late miserable and reduced state of body, forms a contrast fo great as almost to exceed belief. Yet the lady and her worthy parent, are at all times ready to authenticate the fact, to any reputable enquirer, or to the friends of any unfortunate female labouring under a fimilar affliction.

OF THE FLUOR ALBUS, OR WHITES.

The fluor albus, female weakness, or whites, as it is commonly called, is a disease of the womb and its contiguous parts; from which a pale-coloured, greenish, or yellow fluid, is discharged, attended with loss of strength, pain in the loins, bad digestion, and a wan sickly aspect. The quantity, colour, and consistence, of the discharge, chiefly depend upon the time of its duration, the patient's habit of body, and the nature of the cause by which it was produced. Weakly women of lax solids, who have had many children, and long laboured under ill health, are of all the most subject to this disa-

difagreeable difease; from which they unfortunately fuffer more feverity than others, as the nicest sensations are often connected with fuch a delicacy of bodily frame as fubjects them to it. In Holland it is very frequent, and in a manner peculiar to the place, from dampness of situation; the surrounding air being fo overcharged with moisture as to relax the body, prevent perspiration, and throw it upon the bowels or womb; producing in the first a diarrhæa or flux, in the last the fluor albus or female weakness. The discharge often proceeds from the veffels fubfervient to menstruation; because, in delicate habits, where those vessels are weak, and confequently remain too long uncontracted, the fluor albus fometimes immediately follows the menfes, and goes off by degrees as they gradually close. It also comes from the mucous glands of the womb, as is particularly evident in very young females of eight or ten years old; in these, though very rarely, it has been observed; it must then neceffarily have escaped from those parts, as the uterine veffels are not fufficiently enlarged for its paffage at fo early a period.

Sometimes, as in women with child, it proceeds from the paffage to the womb, and not from the womb itself; which, during pregnancy, is closely fealed up, fo that nothing can pass thence till the time of labour. The application of those inftruments called peffaries, from the pain and irritation they occasion, are also apt to bring on this difcharge. The fluor albus has been supposed to supply the want of the menfes; because, where the first prevails, the last are generally either irregular or totally wanting: but it might more properly be faid, that the presence of the fluor albus, which is a preternatural evacuation, occasions the absence of that which is natural; as is evident from the return of the menses after the fluor albus has been cured. Indeed, when this discharge appears about the age of thirteen or fourteen, and returns once a month,

with

with fymptoms like those of the menses, then it may be deemed firictly natural, and ought not to be stopped. The distinctions of the fluor albus may be divided into two classes. The first arising from a fimple weakness of the seminal vessels; the fecond from a relaxation of the folids; which may either be general, where the whole bodily fyftem is enervated and unftrung; or partial, where the womb only is affected, in confequence of hard labour, frequent miscarriages, a suppression or immoderate quantity of the menses, or a strain of the back and loins. In the first case, the discharge being generally mild, may be eafily taken away. In the fecond, it may proceed from a vitiated or impure blood, where the body, from this cause, is loaded with gross humours, which nature for her own fecurity and relief thus endeavours to carry off. In fuch cases, the discharge is often of a reddish colour, like that from old malignant ulcers, being fometimes fo sharp as to excoriate the contiguous parts, and occasion a smarting and heat of urine. A deep-feated darting pain, with a depression, attending such a discharge, is a very dangerous and alarming fign, and indicates an ulcerated or cancerous womb. This malignant state of the disease, if of long continuance, is extreme ly difficult of cure; and disposes the patient to barrenness, a bearing down, dropsy, or consumption. In short, as this is a malady of the most dangerous kind, which by long continuance or neglect becomes difficult of cure, and often proves fatal, it were to be wished that women, on such occasions, would be more attentive to their own fafety, by using all possible means, in due time, to prevent the diforder.

As women are sometimes connected with those who do not conscientiously regard their safety, it is a circumstance of the utmost consequence to distinguish a fresh venereal infection from the sluor albus or whites; for, if the first be mistaken for the

last, and be either neglected or improperly treated, the worst consequences may arise. In addition therefore to what I have stated in page 219 of my Family Physician, the following signs will serve to inform the patient whether there be occasion for her doubts or not. A fresh infection, called gonorrhæa, is malignant and inflammatory; the fluor albus most commonly arises from relaxation and bodily weakness: and therefore the remedies proper in the first disorder would render the last more violent, by locking up and confining the infectious matter. In the gonorrhæa, the discharge chiefly proceeds from the parts contiguous to the urinary paffage, and continues whilft the menfes flow; but in the fluor albus it is supplied from the cavity of the womb and its passage, and then the menses are seldom regular. In the gonorrhœa, an itching inflammation and heat of urine are the fore-runners of the discharge; the orifice of the urinary paffage is prominent, and the patient is affected with a frequent irritation to make water. In the fluor albus, pains in the loins, and lofs of ftrength, attend the difcharge; and, if any inflammation or heat of urine follow, they happen in a less degree, and only after a long continuance of the discharge, which becoming sharp and acrimonious, excoriates the furrounding parts. In the gonorrhæa, the discharge suddenly appears, without any evident cause; but in the fluor albus, it comes on more flowly, and is often produced by irregularities of the menses, frequent abortion, strains, or long-continued illness. In the gonorrhœa, the discharge is greenish or yellow, less in quantity, and not attended with the fame fymptoms of weakness. In the fluor albus, it is also often of the fame colour, especially in bad habits of body, and after long continuance; but is usually more offensive, and redundant in quantity. The whites often afflict maids of a weakly conftitution, as well as married women and widows; and indeed there

are few of the fex, especially such as are fickly, who have not known it more or lefs. For whatever difease renders the blood poor, foul, or vifcous, and reduces a woman to a languid condition, is commonly fucceeded by the whites; which when they come in this manner, continue more abundantly to weaken the body, and are in great danger, without speedy remedy, of wearing away the patient, and making her a miferable victim to mortality. Let no woman, therefore, when she finds herself afflicted by this obnoxious complaint, neglect endeavouring to obtain an immediate remedy. The regimen and general management are pointed out in the Medical part of my Family Physician, page 220; but, in lieu of all other medicines, make a decoction of tormentil-root, biftort, comfrey, and red rofe leaves, and take a gill glass three parts full, adding to it thirty or forty drops of the Lunar Tincture, which must be persisted in morning, noon, and night, for ten days; repeat the decoction, morning and evening only, for ten days more; after which let it be discontinued, and take the tincture every morning for a month, twenty drops in a wine-glass of cold spring water, the difease will be found gradually to abate: and, upon any symptoms of a return of it, take from fifteen to twenty drops of the Tincture in a wine-glass of cold water every morning for a week, and it will go entirely off; as hath been verified in a great number of patients, who are ready to testify that they owe their cure, even in the most obstinate cases, entirely to the Lunar Tincture.

OF BARRENNESS, OR INFERTILITY.

Barrenness is such a state of a woman's body, as indisposes it, upon the use of the natural means, to conceive and propagate her species. This proceeds from many sources, which may be reduced to these two general heads: First—An indisposition

of the parts to receive the male femen in the act of copulation, or that vital effluvium ffreaming from it, which alone can impregnate the ovaria. Secondly—An inaptitude in the blood to retain and nourish the vital principle after it is communicated, fo as to make it grow and expand its parts, till it become a proper fœtus. Conception is also hindered by a hectic, hydropic, or feverish, fickly habit; by a deficiency or obstruction of the monthly courses, which impoverishes the fluids; by the whites, which, continuing too long, relax the glands of the womb, and drown, as it were, the prolific particles; and too often by a vice, which utterly destroys the tone and vigour of the parts; as is fully exemplified in my Family Physician, page 221. Preparatory to the cure of infertility, it is proper to use evacuations, unless any particular symptom shews them to be dangerous. Bleeding, lenient purgatives, fuch as the folutive electuary, and a gentle vomit of ipecacuanha, especially if the perfon be plethoric or cacochymic, cannot but be of great fervice; proceed then with the following strengthening electuary; take roots of satyrion or eringo candied, of each one ounce; powders of cinnamon, fweet-fennel feeds, and preferved ginger, of each half an ounce; mace, roots of contrayerva and Spanish angelica, of each one drachm; troches of vipers, one ounce; juice of kermes, fix drachms; tincture of cantharides, half a drachm; fyrup of cloves, a fufficient quantity to make an electuary. Let the quantity of a large nutmeg be taken every morning early, every afternoon at about five o'clock, and at night going to bed; and, immediately after taking the electuary, drink a wine-glass full of the following infusion, adding to it from twenty to thirty drops of the Lunar Tincture, viz. take cinnamon powdered one ounce; of fweet-fennel feeds bruifed, and lavender-flowers, of each half an ounce; Spanish angelica-root, ginger, contraverva, mace, and cochineal, of each one drachm

drachm and an half; Canary wine, two quarts: infuse according to art for two or three days, and strain off the infusion for use. Continue the electuary for ten days fuccessively; then omit a week, and continue it for ten days more; after which continue the infusion and Tincture only, three times a day, for ten days more; then take it only twice a day for a month, or as long as the case requires, adding from fifteen to thirty drops of the Tincture to each glass, as the age or constitution of the patient may require. This course will be found most excellent for barrenness and debility; particularly whilft ably affifted by the Lunar Tincture; which will greatly warm and rectify the blood and juices, increase the animal spirits, invigorate and revive the whole human machine, and not only raife the appetite to venereal embraces, but remove the usual impediments to fertility; prepare the womb for performing its office, and the ovaria for impregnation. The Tincture warms, comforts, and excites the generative parts to admiration, and feldom fails of curing all common occafions in barrenness, in a month or fix weeks, if duly followed; as a proof of which, I beg leave to add the pleafing circumstances of the following singular

CASE.

A young lady of rank and fortune, but of a delicate frame, entered into the marriage state about four years ago. Instead of deriving from it that blissful gratification which gives the honoured name of mother, she became weak, languid, pale, and melancholy. The whole nervous system was relaxed—the natural functions of the body were suspended—ædematous tumours obstructed the sanguiserous passages, whence incurable barrenness, and lingering consumption, seemed to be the sad prospects in view. In this melancholy state of body and mind, by advice of her physician, when all hopes were apparently at an end, she was put under

der a regular course of the Lunar Tincture, which, to the aftonishment of all, gradually deturged the obstructed vessels—propelled the animal juices through the fystem-strengthened and braced the nerves-induced a regular habit-restored the fparkling eye and blooming cheek, and gave new vigour to the animal functions—the refult of which has been, that before the end of the enfuing year, after her health was thus recovered, the lady became the happy mother of a son and HEIR, to the inexpressible joy of an affectionate husband, and a fympathifing family !—For the fake of females labouring under a fimilar difease, reference to the above pleasing fact is permitted to be had by all respectable enquirers, at the Author's house, No. 1, Upper Titchfield-street, Fitzroy-square.

INDISPOSITIONS ATTENDANT ON PREGNANCY.

Though pregnancy be not a difease, but rather a natural alteration of the animal economy, which every female form must undergo, yet it is attended with a variety of complaints, that require great attention; but for their cure or alleviation, medical aid has hitherto proved very deficient. In these complaints, however, the Lunar Tincture exerts most extraordinary properties, and excels whatever has been offered under a medical form. It is an universal purifier of those heterogeneous particles which produce naufea, and arife from the combining efforts of the masculine and feminine tinctures; whence, according to the groffness of the procreative fluids at the time of conception, proceed vomiting, pains in the head and stomach, fainting, &c. occasioned by the jarring elements, arising from the disproportion in the heat and active principle of the constituent parts of the male and semale feed; this is not only attended with great debility and depression to the mother, in her whole nervous fystem, but often with hereditary diseases, and dread-

ful confequences to the infant offspring. Indeed, fo great has been the conflict of the male and female procreative tinctures for the mastery or predominant power, while paffing through the circulating mass or habit of the mother, that the most curious and aftonishing phenomena have, on many occasions, been observed to result from it. In a fmall village in Somerfetshire, in the year 1759, a girl was born with the hair on her head of two remarkably diffinct colours; the right fide, from an exact parallel line which divided the skull into two equal parts, was almost black; but the left side, from the fame line, was of a reddish yellow. As the grew up, the dark hair became of a jet black, exactly like that of her father; whilft the other became of a strong carrotty red, precisely refembling that of her mother; and, after the age of puberty, the hair on the privities, and under the armpits, as well as on her arms and legs, was diverlified in the same manner; that on the right side, all the way down, from head to foot, being black, whilft that on the left was entirely red. The young woman lived till the 28th year of her age, and was reforted to as a great curiofity.

Another well-known yet remarkable instance of this conflict of the male and female procreative tinctures at the time of impregnation, was the cafe of a man who a few years fince kept a public-house in Tooley-street, Southwark. His father was a white man, belonging to one of the West India packets; and his mother was a negro girl, whom he had taken a fancy to, and purchased on the arrival of one of the Guinea flave ships at the island of Jamaica. He brought her with him to London, and in the course of the ensuing year, she was delivered of a fon, the whole right fide of which was white like the father; but the whole of the left fide was black like the mother. As he grew up, this visible distinction became more strongly marked; and during the time he kept the above public-house

in Tooley-street, he was reforted to by an immense concourse of people, who flocked there to spend their mite, in order to be fatisfied that fo great a curiofity really existed. The whole of his body appeared to be interfected by an exact parallel line. by which the efforts of conception feem to have united the male and female tinctures in precise equilibrio, without fuffering them to intermix in coagula, or in impregnating and expelling the ovum from the ovaria, to its suspended state in the uterus. Hence the hair on the right fide was long and brown, like that of the father; and half the face, neck, body, and privities, with the arm, thigh, leg, and foot, on the right fide, were white; while the corresponding parts on the left fide were black, like that of the mother, with half the hair on the privities and head black and woolly, exactly like

that of a true negro.

A ftill more curious and striking example of this aftonishing effort in the male and female procreative fluids, is verified in the case of Mr. John Clark, of Prescot-street, Goodman's-fields. His father was a native of Africa, who, by dint of good fortune, had amaffed a confiderable fum of money, and fettled in London. He married a remarkably healthy young woman, a native of Devonshire, who had been some time his fervant. By her he had two fons and three daughters, who were mulattoes, except the eldest son, who was the first born, and the person above alluded to. From the head to the naval, all round his body, he was remarkably fair, had a fine skin, handsome round features, lightbrown hair, and fanguine complexion, like his mother; but from the naval downwards he was completely black, with short black woolly hair on the privities, exactly like the father. At the age of thirty, he married a young lady of good family and fortune, but of a delicate disposition. For near three months he had the address to conceal this deformity of colour from the knowledge of his wife, by wearing

wearing flesh-coloured filk drawers and stockings. which he pretended were lined with flannel to keep off the rheumatifm, with which he had been forely afflicted, even to a degree that endangered his life, every time he attempted to leave them off. It happened however, from fome neglect of concealment before going to fleep, that the curiofity of his wife was firongly excited; and the opportunity proving favourable in other respects, it being quite daylight in the morning, and her husband fast asleep, the eagerly proceeded to fatisfy her doubts. Gently turning down the bed-clothes, and removing the other impediments in the way of a complete infpection, the no fooner discovered the real state of things, than she shrieked out vehemently, and fainted away! The husband, thus fuddenly awakened, beheld his wife in a fit, and faw with forrow and regret the confequences of a discovery which entirely refulted from his own neglect. He immediately arose, called up the servants, and procured medical affiftance with all convenient speed; but in vain—the fudden furprife, added to the mortification and terror of mind, had fo powerful an effect. that the lady died in convulfions, nearly two months gone with child. I have often lamented that fortune did not throw me in the way at this critical juncture, for two reasons; in the first place I have the vanity to think I could have faved the patient's life; but, had I failed in that, I would have perfuaded Mr. Clark, from motives of philosophical fpeculation, and for the improvement of medical fcience, to have fuffered me to open the womb of this unfortunate lady, in order to extract the fœtus; which, under the circumstances of the uncommon conformation of the father, might have enabled me to throw a light on this very curious fubject of occult enquiry, perhaps fo as to have accounted, more obvioufly, for the jarring conflicts and struggling efforts of the masculine and seminine tinctures; to which

which alone we are to look for the the formation of hermaphrodites, the production of monsters, &c.*

Sympathy and antipathy most certainly operate very powerfully on females in the early state of pregnancy, and might, as was then fuggefted, have had a principal share in carrying off the above unhappy Lady, while no means were used to counteract their influence on the mass of blood. Sudden frights, longing and loathing, and all marks on the fœtus, are obviously derived from this cause, and can only be corrected by giving energy and ftimulus to the circulating fystem, whereby the functions both of mind and body are strengthened, and the nervous fluid fortified and protected against the fudden impression of external objects. It seems to be admitted by many eminent practitioners, that the diseases incident to a pregnant state in the early months arise from sympathy; whilst those peculiar to the more advanced stages of gestation, are

^{*} We find many fimilar accounts, in different authors, of party-coloured people. Thus we are told, by Buffon and others, that copulation of a black man with a white woman hath often produced a pied or spotted race, living instances of which are to be found in both the Indies. A very remarkable case is that of Maria Herig, who was spotted all over the body, and covered with hair, like the leopard. She was born at Dackstull in Lorraine in 1770, and was exhibited in Paris in 1774. Both the skin and the hair were of a tan-colour; and besides these hairy fpots, her stomach and belly were covered with longish hair, of a brown colour on one fide, and lighter on the other. Somewhat fimilar, and not lefs remarkable, was the porcupine man, who was born in Suffolk in 1710, and was exhibited in every principal town in England. The skin of his body was covered with excrescences like thorns or prickles; and about the thickness of packthread. His face, the palms of his hands, and the foles of his feet, were the only parts that were free from them. They were of a reddish brown, and had such a degree of hardness and elasticity, as to rattle when the hand was moved over the body. They were half an inch long in some parts, and shorter in others. They did not appear till two months after his birth; but, what is most extraordinary, they dropped off every winter, and were renewed in the fpring. He had fix children, all of whom, like their father, were covered with thefe excreicences. produced

produced by the stretching and pressure of the uterus on the contiguous viscera. Thus heart-burn and diarrhoea, tension and pains of the breast, naufea and head-ach, defire of unnatural food, tremors, and dejected spirits, fainting and hysteric fits, premature menstruation, and consequent abortion, proceed from the first of these causes; while coffiveness, stranguary, cramp, and cholic, appear to refult from the other. And though the celebrated Dr. Stahl, Dr. Cullen, and others, have for much differed as to the theory of these diseases, yet they all agree that gentle opiates, aromatic infufions, strengthening bitters, and medicines calculated to give energy to the languid state of the circulation, and to purify the gross and viscid elements which oppress the stomach and viscera, are the only proper remedies to be administered. Now the Lunar Tincture possesses the aromatic and aftringent virtues in an admirable degree; and is elegantly adapted to invigorate and affift the active faculties of nature, in expelling all viscid humours from the stomach and bowels; and being compounded of the most subtle and occult elements, which preferve the vital principle, it hence produces the most falutary effects on all women in a state of pregnancy, by stimulating the procreative faculty to the formation of the finest children; correcting and purifying the procreative fluid from infection or disease; preventing moles or false conceptions, removing all loathings, longings, or vomiting, and effectually preventing abortion, arifing from whatever cause. For these reasons, when a woman enters into a state of matrimony, she would do well to take twenty drops of the Lunar Tincture, every other morning, to promote conception; the should then continue it three times a week, from conception to the end of the fourth month; then it may be omitted till a fortnight before her time, when she should take twenty drops in a wineglass of cold spring water, every morning till her labour labour, at which time it will wonderfully strengthen her, and assist nature to facilitate the birth, promote the lochia, and carry off the after-pains. She might take it occasionally during the month, in any symptoms of cold, sever, hysterics, diluted in a wineglass of warm barley-water, about the middle of

the day.

Women who are fubject to miscarriages, should never fail to take this medicine, from the time they have reason to believe they are pregnant, until a full month after they have quickened. It may be taken once, twice, or thrice, a day, or every other day, as the urgency of the cafe may require, from twenty to thirty drops, in a glass of forge-water; or in foft fpring-water, in which common oak-bark has been steeped; and she will effectually get over all causes of abortion. Women after fudden miscarriages, or bad labours, will find wonderful relief by taking twenty drops of it in a wine-glass of warm barley-water, for a week or ten days. Nurses, also, whose milk is griping or defective, should take it once or twice a day, or as often as occasion may require. The intention will quickly be experienced, the milk will be purified and augmented, and all the fluid fecretions promoted in a manner productive of found health, both to the mother and child.—In cases where ædematous swelling of the legs and labia are occasioned by the interruption of the refluent blood from the pressure of the distended uterus on the vena cava—in violent floodings—in nervous spasms-in epileptic fits, and in obstinate convulsions, where the vis vita must be supported by replenishing the veffels with the utmost speed, recourse should be had to the Solar Tincture, which in the most dangerous cases has been found to give immediate relief; and, if duly perfifted in, will fcarcely ever fail to effect a cure.

STATE OF WOMEN AT THE TURN OF LIFE.

The most critical and dangerous time of a woman's life is that wherein the menses cease to flow; which usually happens between forty and fifty years of age. The great change which this produces, by fo copious a train being turned into the habit without previous preparation, is the fole cause of its danger. Every woman must be more or less fenfible when this period arrives, and should conduct herfelf accordingly; for when the menfes are about to go off, they appear for the most part irregularly, both in time and quantity, once in a fortnight, three, five, or fix weeks; fometimes very fparingly, and at other times in immoderate quantities. For want only of necessary care and attention, during the time that the menses thus give fymptoms of their departure, many and various are the complaints that enfue; among which are cold chills, fucceeded by violent flushings of the face, and heats of the extremities; restless nights, troublefome dreams, and unequal spirits; inflammations of the bowels; spasmodic affections; stiffnefs in the limbs, fwelled ancles, fore legs with pains and inflammation; the piles, and other fymptoms of plenitude. But all this might eafily be prevented, by attending to a due regimen, and taking these Tinctures, as occasion may require. Whenever a woman has reason to suspect her menses are about to leave her, let her lose four, five, or fix, ounces of blood, as her habit of body will admit; then let her make a decoction, by taking gentian-roots, one pound; fenna and orangepeels, of each half a pound; pour upon them a gallon of hot-water, and, after it has stood twentyfour hours, pour off the liquor for use. Let her take from twenty to forty drops of the Lunar Tincture in a gill-glass full of the above decoction, every night and morning for ten days; then let her continue it every morning for ten days more, and afterwards

wards once every two or three days, or oftener if the terms are of an ill colour and fcent, until they are corrected. This courfe must be followed every spring and fall, for a month or fix weeks successively, by all women who find their menfes come irregularly or too sparing, until they entirely cease; after which let the patient put herfelf under a course of the Solar Tincture, for a month or fix weeks, taking one spoonful in a wine-glass of warm-water every night and morning for a week; then let it be taken only once a day, in cold water, for the refidue of the time; and if she take, occasionally, two tablespoonfuls of the Solar Tincture, diluted in a tumbler of warm water, as a beverage after dinner or fupper, instead of wine or brandy and water, it will be productive of great benefit in establishing an healthful state of her blood, and carrying off the viscid humours generally produced by the menitrual flux

returning into the habit.

Should it at this time happen, which it often does, that the terms flow too abundantly, and produce a flooding, the patient must immediately lose fix or eight ounces of blood, and be kept as much as possible at rest, with her head low, until the medicine has had time to take effect; let her diet be spare, but not too lax; and let her apply to the following courfe: Take conferve of red-rofes, marmalade of quinces, juice of kermes, candied nutmegs, fyrup of quinces, and fyrup of coral, of each half an ounce; aromaticum rofalum, and aftringent faffron of iron, of each two drachms; oil of cinnamon, fix drops; mix into an electuary, (which might be made up by any apothecary, if the receipt be fent him), and take the quantity of a large nutmeg every day at noon for fix, eight, or ten days, or longer, as the urgency of the cafe may require, drinking immediately after it twenty drops of the Lunar Tincture in a wine-glass of warm water; the flooding by this means, will gradually abate, the feverish symptoms will go off, the back will

will be strengthened, the womb vessels cleansed, and the patient wonderfully restored. After the tenth day, in most cases, the electuary might be discontinued; and the Lunar Tincture should then be taken every morning for a month, from twenty-sive to sifty drops, according to the constitution of the patient; by which time the parts will be braced, comforted, and coiled up; so as to fear no danger of a relapse. About a month after, let her undergo a course of the Solar Tincture, for the purpose of rectifying and stimulating the mass of blood. This should be taken for a month; a table-spoonful night and morning in a wine glass of cold spring water for the first ten days; and then once a day only for the residue of the time; the good effects

of which will be fenfibly and quickly felt.

The intention of nature in returning this flux back into the habit, is to nourish and preserve life, not to deftroy it. Until the age of puberty, girls require this blood for the fustenance and nourishment of their bodies; when that is sufficiently established, it is applied to the purposes of nourishing the fœtus, and of fuckling the infant after it is born. When child-bearing ceases, and the eve of life comes on, the flux is returned back, to comfort and preferve it; therefore, if women were but careful to observe a regular course before this flux returns upon them, by adopting the methods I have prescribed, and by taking the medicine spring and fall for two or three years previously to the time, they might not only escape the perils and dangers attendant on this period, but would lay the foundation of a fettled state of health, and enjoy a found conflitution of body to extreme old age.

OF MASCULINE OR SOLAR DISEASES.

Solar diseases are all such as proceed from a hot and dry cause, or have their origin in the blood and lymph. For as the beams flowing from the sun are

the fountain of life and heat to the great world, or univerfal fystem of nature, so the blood, slowing from the heart, is the fountain of life and heat to the little world, or universal system of the microcofm. or body of man And again, as the stream of rays from the fun regulates the feafons, and produces the variety of climates, fo the stream of blood in man's body, as affected by the fun, regulates and diversifies the form and figure of the whole race of human beings. As feafons and climates are fubject to the external elements, which are still governed by the superior influence of the fun, so are they rendered either mild, healthful, and productive; or turbulent, pestilential, and barren. Just fo the whole circulating mass is affected by change of climates and feafons, and by all the variations and agitations of the external elements; and hence difeases are induced in the blood, and are either mild, ardent, or acute, proportionably as the fanguiferous fluid becomes diftempered and impaired by the action of the ambient or contiguous atmosphere. Thus we perceive the folar influence on the human frame, and discover that the origin of disease is in the blood; for, no longer than is this vital stream kept in due circulation, pure, and uncontaminated, can animal life be fuftained, or the body preferved in health and vigour. From the express words of scripture, Levit. xvii.

From the express words of scripture, Levit. xvii, 11, 14. Deut. xii. 23. we are warranted to infer, that in the BLOOD is the LIFE; and there is not a doubt but the living principle of the blood consti-

tutes the life of the body.

Of this opinion was the celebrated Harvey, as well as many of the ancient philosophers and physicians; and the late Mr. John Hunter declared himself to be of the same way of thinking. We find the blood unites living parts, in some circumstances, as certainly as the yet recent juices of the branch of one tree unite it with that of another. Were either of these fluids to be considered as ex-

traneous

traneous or dead matter, they would act as stimuli, and no union would take place in the animal or vegetable kingdom. This argument Mr. Hunter established by the following experiment. Having taken off the tefticle from a living cock, he introduced it into the belly of a living hen. Many weeks afterwards, upon injecting the liver of the hen, he injected the tefticle of the cock likewife, which had come in contact with the liver, and adhered to it. In the nature of things, there is not a more intimate connection between life and a folid, than between life and a fluid. For, although we are more accustomed to connect it with the one than the other, yet the only real difference that can be shewn between a solid and a fluid is, that the particles of the one are lefs moveable among themfelves than those of the other. Besides, we often fee the fame body fluid in one cafe, and folid in another. The blood will also become vascular like other living parts. Mr. Hunter affirms, that, after amputations, the coagula in the extremities of arteries form veffels, and may be feen by injecting these arteries; and he had a preparation by which he could demonstrate vessels rising from the center of what had been only a coagulum of blood, and opening into a stream of circulation. If blood be taken from the arm, in the most intense cold which the human body can bear, it raifes the thermometer to the same height as if taken in the most fultry heat. This is a strong proof of the blood's being alive; for living bodies alone have the power of refifting great degrees both of heat and cold, and of maintaining in almost every situation, while in health, that temperature which we diftinguish by the name of animal heat. Blood is likewife capable of being acted upon by a ftimulus; for it coagulates from exposure, as certainly as the cavities of the abdomen and thorax inflame from the fame cause. The more it is alive, that is, the more the animal is in health; it coagulates the fooner on expofure;

posure; and the more it has lost of its living principle, as in the case of violent inflammations, the less it is sensible to the stimulus produced from its

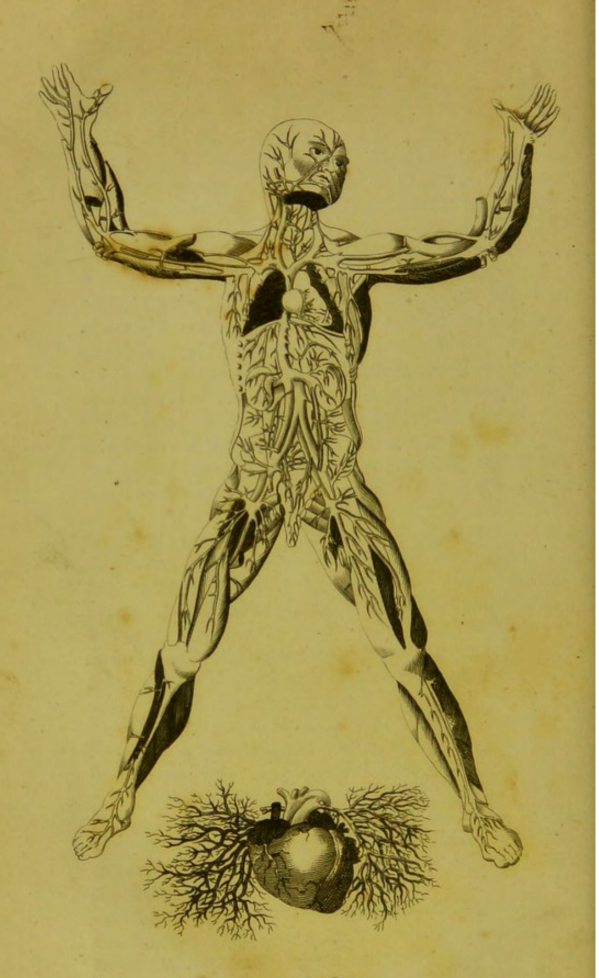
being exposed, and it coagulates the later.

We may likewise observe, that the blood preferves life in different parts of the body. When the nerves going to any part are tied or cut, that part becomes paralytic, and loses all power of motion; but it does not mortify. If the artery be cut, the part dies, and mortification enfues. What keeps it alive in the first case? nothing but the living principle, which alone can keep it alive; and this phænomenon is inexplicable on any other supposition, than that the life is contained in the blood. Another argument is drawn by Mr. Hunter from a case of a fractured os humeri. A man was brought into St. George's Hospital for a simple fracture of the os humeri or arm, and died about a month after the accident. As the bones had not united, Mr. Hunter injected the arm after death. He found that the cavity between the extremities of the bones was filled up with blood which had coagulated. This blood was become vascular, or full of vessels. In fome places it was very much fo. He does not maintain that all coagulated blood becomes vafcular: the reason is obvious; for it is often thrown out and coagulated in parts where its becoming vafcular could answer no end in the system: as, for example, in the cavities of aneurismal facs. If it be fupposed, that, in such cases as the one now mentioned, the veffels are not formed in the coagulum, but come from the neighbouring arteries, it is equally an argument that the blood is alive: for the fubstance into which vessels shoot must be so. The very idea, that fuch a quantity of dead matter as the whole mass of blood circulates in a living body, is absolutely absurd.

Those who have ventured to oppose this doctrine, and the evidence of scripture with it, consider the brain and nervous system as the sountain of life; and

that,





The Newes of the Human Body

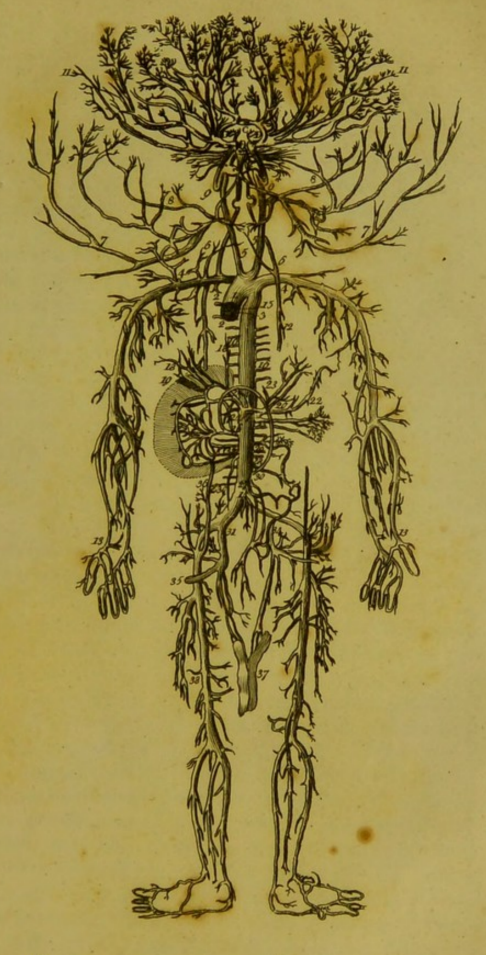
W.Newman Jos

that, fo far from receiving its life from the blood, the nervous fystem is capable of instantaneously changing the crass of the blood, or any other animal fluid; and though the nervous fystem cannot continue its action for any length of time, if the action of the blood-veffels be suspended, yet the heart and blood-veffels cannot act for a fingle moment without the influence of the nervous fluid. For this reason, say they, it is plain we must suppose the nervous system, and not the blood, to contain properly the life of the animal, and confequently to be the principal vital organ. The fecretion of the vital fluid from the blood by means of the brain, is, by the supporters of this argument, denied. They fay, that any fluid fecreted from the blood must be aqueous, inelastic, and inactive; whereas the nervous fluid is full of vigour, elactic, and volatile in the highest degree. The great necessity for the circulation of the blood through all parts of the body, notwithstanding the presence of the nervous fluid in the same parts, they fay is, because some degree of tension is necessary to be given to the fibres, in order to fit them for the influx of the nervous fluid; and this tension they receive from the repletion of the blood-veffels, which are every where dispersed along with the nerves.

To follow this opinion through every argument would prove tedious and unnecessary, as the following short observations will decide the matter absolutely against the patronizers of the nervous system. In the first place, then, if we can prove the life of the human body to have been communicated from a sluid to the nervous system, the analogical argument will be very strongly in favour of the supposition that the case is so still. Now that the case once was so, is most evident; for the human body, as well as the body of every other living creature, in its first state, I have shewn to be a gelatinous mass, without muscles, nerves, or blood-vessels.

vessels. Nevertheless, this gelatinous matter, even at that time, contained the nervous fluid. Of this there can be no doubt, because the nerves are formed out of it, and have their power originally from it; and what is remarkable, the brain is obferved to be that part of the animal which is first formed. Of this gelatinous or procreative fluid we can give no further account, than that it is the nutritious matter from which the whole body appears to be formed. At the original formation of man and other animals, therefore, the nutritious matter was made the fubitratum of the whole body, confifting of mufcles, nerves, blood-veffels, &c. nay more, it was the immediate efficient cause of the nervous power itself.* Again, in the formation of the embryo, we fee a vital principle existing, as it were, at large, and forming to itself a kind of regulator to its own motions, or a habitation in which it chooses to reside, rather than to act at random in the fluid. This habitation, or regulator, is undoubtedly the nervous fystem; but at the same time, it is no less evident that a nutritious fluid is the immediate origin of these same nerves, and of that very nervous fluid. Now we know, that the fluid which in the womb nourishes the bodies of all animals in embryo, is necessarily equivalent to the blood which nourishes the bodies of those which are adult; and confequently, as foon as the blood became the only nutritious juice of the body, at that fame time the nervous fluid took up its refi-

^{*} That there is in man a display of the vegetable as well as animal property, is clear and apparent from a view of his arteries and nerves; for they represent vegetation (see the plates); the only order below them is mineral, to which the bones in man are analogous, and contain in them folidity, extension, and gravity, as well as vegetation: but if we examine in him the animal creation, we shall not only find all the properties of matter, the vegetation of plants, and the life and instinct of animals, but the free use and exercise of reason, or the intellectual faculties; a survey of which made the prophet exclaim, "He has "made us wifer than the BEASTS of the earth, and higher than the fowls of HEAVEN!"



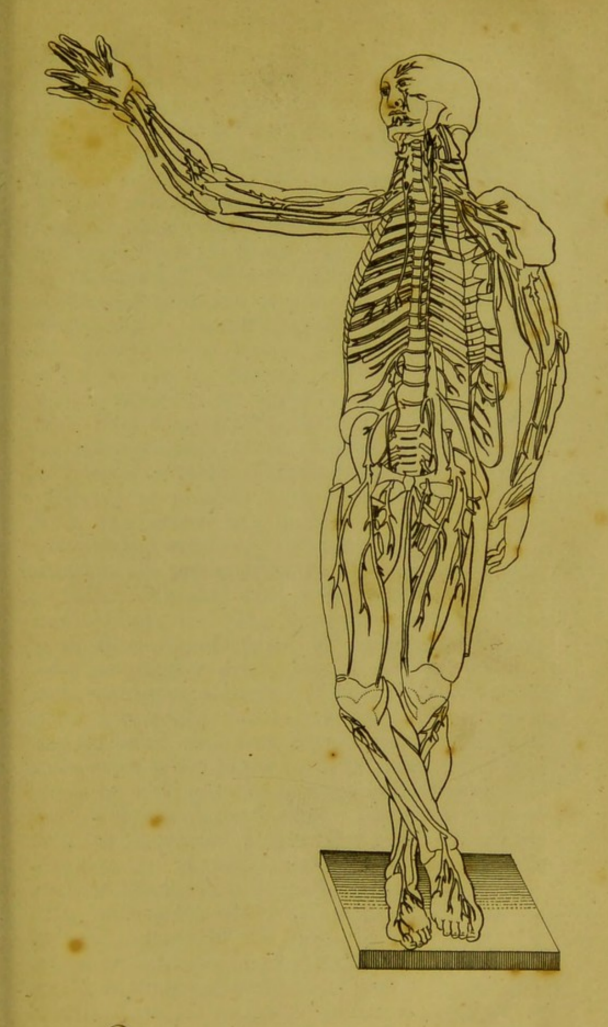
The Arteries of the Human Body



dence there, and from the blood diffused itself along the nerves, where it was regulated exactly according to the model originally formed in the embryo. Perhaps it may be faid, that the vital power, when once it hath taken possession of the human or any other body, requires no addition or fupply, but continues there in the fame quantity from first to last. If we suppose the nervous power to be immaterial, this will indeed be the cafe, and there is an end of reasoning upon the subject; but if we call this power a volatile and elastic fluid, it is plain that there will be more occasion for recruits to fuch a power than to any other fluid of the body, as its volatility and elasticity will promote its escape in great quantities through every pore of the body. It may perhaps be objected, that it is abfurd to suppose the blood capable of putting matter in fuch a form as to direct its own motions in a particular way: but even of this we have a positive proof in the case of the electric fluid. For if any quantity of this matter has a tendency to go from one place to another where it meets with difficulty, through the air for inftance, it will throw fmall conducting fubstances before it, in order to facilitate its progress. Also, if a number of fmall and light conducting fubstances are laid between two metallic bodies, fo as to form a circle, a shock of electricity, for example, will destroy that circle, and place the small conducting fubstances nearer to a straight line between the two metals, as if the fluid knew there was a shorter paffage, and had refolved to take that, if it should have occasion to return. Lastly, it is universally allowed, that the brain is a fecretory organ, made up of an infinite number of fmall glands, which have no other excretories than the medullary fibres and nerves. As a confiderable quantity of blood is carried to the brain, and the minute arteries end in these small glands, it follows, that the nervous fluid must come from the blood. Now, there is no gland whatever, in the human or any other body, but will discharge the fluid it is appointed to secrete, in very confiderable quantity, if its excretory is cut. Upon the cutting of a nerve, therefore, the fluid fecreted by the brain ought to be discharged; but no fuch discharge is visible. A small quantity of glairy matter is indeed discharged from the large nerves; but this can be no other than the nutritious juice necessary for their support. This makes it plain, even to demonstration, that the fluid fecreted in the brain is invisible in its nature; and as we know the nervous fluid hath its residence in the brain, it is very probable, to use no stronger expression, that it is the peculiar province of the brain to fecrete this fluid from the blood, and confequently that the blood must originally contain the

vital principle.

From the foregoing observations we may fafely conclude, that the mass of blood is the universal medium by which life is propagated, and health preferved, to every class of beings; and that, inits impure or infected state, it is the fource whence the endless number of hereditary diseases derive their origin. Whatever fault impairs the parent blood, fails not to taint the tender habit of its young; whence it has become an established maxim, that, as healthy parents naturally produce healthy children, fo difeafed parents as naturally produce a difeafed offspring. Some of thefe difeases appear in the earliest infancy; some occur equally at all ages; whilst others lurk unfufpected in the habit to extreme old age, or even to a new generation, flowly impairing the vital organs, and gradually undermining the constitution, before their fource, and fatal tendency, can possibly be discovered. There are some diseases indeed, which though born with us, cannot be faid to be derived from the parent, as when a fœtus receives fome hurt by an injury done to the mother; while others, neither born with us, nor having any foundation



The Veins of the Human Body



dation in the conftitution, are sucked in with the nurse's milk. Let it then be the care of every parent, who from some local misfortune is so far compelled to depart from the ties of nature as to abandon her tender offspring to the breast of another, to be satisfied, as far as human foresight and medical penetration can reach, that the constitution and blood of the nurse be free from scrophula,

and every other hereditary impurity.

Accidental difeases, though not derived from the parents, nevertheless in general spring from the blood; which, constituting or propagating animal life through every part of the body, is necessarily exposed to every external offending cause, from which impression particular accidental diseases enfue. The climate itself, under which people live, will often produce these affections in the blood; and every particular climate hath more or less a tendency to produce a particular difease, either from its excess of heat or cold, or from the mutability of the weather. An immense number of diseases are also produced in the blood by impure air, or fuch as is loaded with putrid, marshy, and other noxious vapours. The fame thing likewife happens from high-feafoned or corrupted aliment, whether meat or drink; though even the best and most nutritious aliment will hurt, if taken in too great a quantity; not to mention poisons, which are endowed with fuch pernicious qualities, that, even when taken in the smallest quantity, they produce the most grievous ferment in the blood, ending perhaps with death itself. There are likewise other accidents and dangers to which mankind are exposed, that ingraft innumerable diseases in the mass of blood; such as the bite of venomous reptiles, or of a mad dog; an injudicious inoculation or mis-treatment of the fmall-pox or measles; the pfora, or itch; the venereal infection; also broken limbs, wounds and contufions; which, though proceeding from an external cause at first, fail not to impair

impair the blood, and often terminate in internal

difeases and premature death.

Man, however, is not left without defence against fo many and fuch great dangers. The human body is possessed of a most wonderful power, by which it preferves itself from diseases, keeps off many, and in a very fhort time cures fome already begun, while others are by the fame means more flowly brought to a happy conclusion. This power, called Autocrateia, or vis medicatricis natura, is well known both to physicians and philosophers, by whom it is most justly celebrated; for this alone is fufficient for curing many difeases, and is of service in all. Nay, even the best medicines operate only by exciting and properly directing this expulfive force, by which the excrementitious humours from the aliments and blood are expelled through the proper channels of evacuation, as well as through the excretory ducts, chiefly by means of the infenfible perspiration, by the power of which, the offending humours from the blood and juices are perpetually flying off. But though phyficians justly put confidence in this power, and though it generally cures diseases of a slighter kind, yet it is not to be thought that those of a more grievous tendency are to be left to the unaffifted efforts of the footsteps of nature. Physicians have therefore a twofold error to avoid, namely, either despising the ability of the vis medicatricis too much, which, if left alone, would work a radical and perfect cure; or, putting too great confidence in these exertions of nature, they are left unfeconded and alone, till the virulence of infection or difease undermines the constitution, and bears down all before it.

The grand and perpetual means by which the foul and offending humours in the blood and juices are continually carried off, is undoubtedly through the perspirative pores and vessels, which it is highly compatible with found health to keep open, and for which purpose medicaments are principally

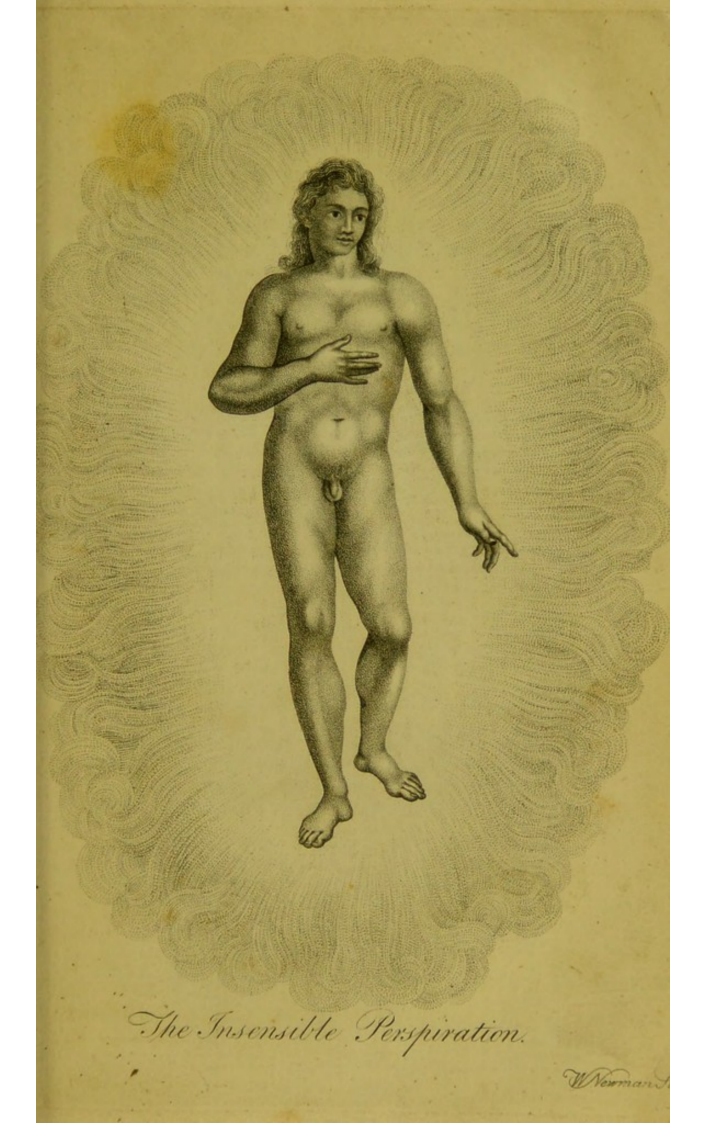
used.

used. When this evacuation is copious and gross enough to be difcerned by the eye, as in fweat, the perspiration is faid to be fensible; but where it is fo volatile as to escape the notice of the senses, as is the case in the ordinary state of the body, it is called Infensible Pershiration .- The vessels through which the perspiration is performed, lie obliquely open under the fquammæ or fcales of the cuticle or fcarf-skin. They are inconceivably small; from a calculation of Lewenhoek it appears, that the mouths of one hundred and twenty-five thousand of them may be covered with a common grain of fand. The most considerable of these pores are the orifices of the ducts arifing from the miliary glands. Through these vessels there is continually transuding a fubtle humour, from every point of the body, and throughout the whole expanse of the cuticle. The matter evacuated this way is found by certain experience to be more than equal to that evacuated all the other ways, i. e. by ftool, urine, &c. Sanctorious found in Italy, under the circumstances of a moderate diet, middle age, and eafy life, that the matter infenfibly perspired was five-eighths of that which was taken in for food: fo that there only remained three-eighths for nutrition, and for the excrements of the nofe, ears, intestines, bladder, &c.

The fame author shews, that as much is evacuated by infensible perspiration in one day as by stool in fourteen days; particularly that, in the space of a night's time, about fixteen ounces are ordinarily discharged by urine, four ounces by stool, and above forty ounces by infensible perspiration. He also observes, that, if a man eat and drink eight pounds in a day, sive pounds of it are spent in insensible perspiration; and adds, as to the times, that within five hours after eating there is perspired about one pound; from the siste to the twelsth hour, about three pounds; and from the twelsth to the sixteenth scarcely half a pound. M. Dodart, from a number

of experiments made thirty-three years fuccessively, proves that we perspire much more in youth than in age. In some persons the perspiration is so copious, that they void very little of the coarfer excrement, though they eat heartily. The benefits of infensible perspiration are so great, that without it animal life could not be preferved. The general cause of perspiration is the circulation and heat of the blood, which enables it to throw off the offending matter. The great fubtlety, equability, and plenty of the matter thus perspired, its increase after fleep, &c. constitute the grand symptoms of a perfect state of health; and the chief means of preferving the fame. On the contrary, the departing from these is the first sure fign of approaching difeafes.

Perspiration is performed, preserved, and increafed, by the vifcera, veffels, and fibres; by motion or exercise, as far as the first appearance of fweat; by a moderate use of venery; by sleep of feven or eight hours, the body well covered, yet not loaded with bed-clothes; cheerfulness; light, fermented, yet folid, food, not fat; pure, not heavy, air, &c. The contraries of all these, as also the increase of the other excretions, diminish, prevent, and deprave, it. Hence we fee the caufe and effect of this perspirable matter, its use in preserving the parts foft and flexible, and in fupplying what is loft, but chiefly in preferving the nervous papillæ moift, fresh, lively, and fit to be affected by objects, and to transmit their impressions. Hence it is, that upon a stoppage of the usual perspiration there arife fo many indispositions, particularly fevers, agues, rheums, &c. Too much perspiration occafions weakness, and swoonings; whilst too little, or none at all, occasions the capillary vessels to dry, wither, and perish. Hence also the larger emunctories come to be obstructed; hence the circulation is diffurbed, fharp humours retained; and hence putridity, crudity, fevers, inflammations, and imposthumes.





postumes. Cold prevents perspiration, by conftringing the pores of the skin and thickening the liquors circulating in the cutaneous glands; heat, on the contrary, augments it, both by opening the excretory ducts of the glands, and by increasing the fluidity and velocity of the humours. To determine the state and conditions of the perspiration, so necessary for judging of those of the body, Sanctorious invented a weighing chair, whereby he examined the quantity, degree, exc. of perspiration in several circumstances of the body, under several temperatures of the air, and in the several intervals of eating, drinking, sleeping, &c*.

Some

* It is an observation of this learned Philosopher, that if a physician understands only sensible perspiration and evacuation, and knows not how to regulate the insensible, he does not cure but afflict his patients; therefore, that the reader may be enabled to investigate this part of physiology more fully, we will subjoin the following aphorisms:

Infensible perspiration is transpirable through the pores in every part of the body, and is the excrement of the third concoction; so that if those who have weak stomachs are not capable of persecting the first concoction, the third cannot be fully accomplished, and therefore inclines the body to various diseases.

2. Redundant perspiration, and much sensible evacuation together, are inconsistent; also, a copious sensible evacuation, with a deficiency of perspiration, is evil; and this perspirable matter retained, not being resolved by nature, or some disease supervening, immediately disposes the body to a malignant sever.

3. The external causes that hinder perspiration are cold, foggy, and moist air, much labour and pain of the body, swimming in cold water, viscous, clammy meats, or want of exercise to body or mind, ponderous water and foggy air, turn the perspirable matter into an ichor, or sharp humour, which afterwards cause a cachexy.

4. Infensible perspiration being quite obstructed in the brain, causes apoplexy; in the heart, causes palpitation; in the matrix,

Suffocation; but in the extreme parts, a gangrene.

5. The present effect of immoderate venery is the refrigerating of the stomach, and consequently hinder perspiration: whence comes palpitations and a weakness in the eyes, joints, and the principal members.

6. Those kinds of meat which are most digestible, produce the best kind of perspiration; for where there is a dissiculty of digestion, there is also a difficulty of perspiration: suppers eater

Some of the more extraordinary phænomena obferved in this speculation, are, that for some time
after eating, the perspiration is least of all; that between the fifth and twelfth hour after meals perspiration is greatest; that riding either on horseback,
in a coach or ship, &c. brisk motion on the ice, &c.
but, above all, a brisk friction of the skin, promote
perspiration surprisingly; and that perspiration is
naturally always much less in women than in men.

Perspi-

with the mind troubled, do not properly digeft; and nothing retards perfpiration more, than to drink when the chyle is forming in the ftomach.

7. Exercise of the body promotes the evacuation of sensible excrements, but that of the mind insensible ones. Riding promotes the perspiration most above the loins; ambling is most wholesome, trotting is replete with many evils; but the violent motion of a coach evacuates the crude unconcosted perspirable

matter, and hurts the folid part of the reins.

8. Violent exercife, where the wind blows, is evil; for the wind flops the perspiration, and the motion makes it acrimonious: by violent exercise, the fibres grow hard, whence comes old age; but softness of the fibres, keeping them open, makes long life; but in cold and clear air, although perspiration is stopped by the pores being condensed, yet as the fibres are roborated, the retained perspirable matter is neither felt nor does hurt; but in foggy air, the perspirable matter is retained by the absorbent vessels being filled with the aqueous property, consequently the fibres are relaxed, and the perspirable matter felt, and very hurtful.

9. By yawning and stretching of the joints, there are great endeavours of nature to void the retained perspirable matter; and to apprehend we feel ourselves more light than we really are, is a most wholesome state, for that weight of the body is the standard of health, when a person can ascend a steep place with ease.

of health, when a person can ascend a steep place with ease.

10. Those who make more urine than is proportionate to their drink, perspire but little; weak persons evacuate the perspirable matter in their urine more in the winter than in the summer; but robust and strong constitutions more in the summer than in the winter; so weak constitutions perspire more in the night than in the day; but robust people more in the day than night; but from the autumnal equinox until the winter solftice, there is every day about a pound of perspirable matter retained; but in summer the retained perspirable matter turns sooner acrimonious than in winter; and, if turned to acrimony in summer, it brings on a malignant sever; but if operated upon by an external heat, violent motion, or a long continuance, it will produce an inflammation in the bowels.

Perspiration is influenced by the passions of the mind. Thus anger and joy increase, and fear and fadness lessen, both perspiration and urine. Anger causes a strong motion in the membranes of the heart; it irritates the arteries and the muscular system, and thus quickens the contraction and dilatation of the blood-veffels and fecerning ducts; and of confequence it increases the discharges of perspiration and urine; and that more or lefs, in proportion to the strength and continuance of the passion. Jov affects these discharges in like manner as anger. In the paffions of fear and forrow, perspiration and urine are lessened, by the depression of the activity of the foul under those passions. The proportion of perspiration to urine is augmented by all those exercifes which increase the motion of the blood, and warm the skin.

We have an account of a perfon who, by passing many nights in astronomical speculations, had his perspiration so obstructed by the cold and damp of the air in Holland, that a shirt he had worn for a considerable time was almost as clean as if it had been worn but one day. The consequence of this was, that he gathered subcutaneous waters, but was cured in time. The garments best calculated to encourage and promote insensible perspiration, to keep the mouths of the minuter vessels open, and to guard the body from the too sudden and violent effects of cold, are those made of slannel. Whence slannel shirts and waistcoats, or a square piece of slannel worn over the breast or pit of the stomach, particularly in the winter months, are productive of

^{11.} By sadness and fear, the lightest of the perspirable matter is emitted, but joy or anger discharges the heavy with the light. Grief breeds obstructions, hardness of the parts, and hypochondriacal affections; but a contented minti gives a free and equal perspiration.

^{12:} A youthful face is preferved by avoiding sweating, or perspiring too much through heat, but continual exercise, both of body and mind, brings on quickly old age and untimely death.

constitutions, and act as a valuable preservative to the hale and robust. In the annexed copper-plate engraving, I have endeavoured to shew the manner in which the insensible perspiration issues from the pores of the body, which can only be discerned by means of a lens; being of so volatile and subtle a quality, that it passes through our garments with the utmost ease, particularly if woollen; and it even ascends through the bed-clothes like a mist, in the greatest abundance when we are assespending.

the other animal functions at rest.

In this manner nature, from all cafual obstructions, endeavours to relieve herfelf; and fo long as diseases are recent, and of a mild tendency, they are usually carried off by this means, without requiring any aid from medicine. When, however, difeases are of long standing, and the humours in the blood become too foul and vifcous to be thrown off by the vis medicatricis natura, the whole habit is quickly vitiated, and the circulating mass becomes morbid; yet even in this infected state, the vital heat and activity of the blood strives to purify itfelf, by determining these morbid particles to the fkin, where they form fcabs, ulcers, pimples, and other fpots, as in the fcrophula, leprofy, fmall-pox, measles, syphilis, &c. or else the virulent matter is directed inwards, where, falling upon the lungs and other vifcera, death quickly enfues. Here then we may view the shocking consequences which result from those, who enter into matrimony under a tainted or infected state of the blood. Indeed perfons who are afflicted with the leprofy, scrophula, or king's evil, should never marry until a perfect cure has been happily effected, and a pure and healthful state of the blood induced. into wedlock under a venereal taint, is an unwife, a most cruel, and a most ungenerous act. A man, with only a flight infection, by contact with the woman, will himfelf, perhaps, experience a perfect cure, in

in confequence of the foul and infectious matter being drawn from the parts by the female organs, feconded by the action of the rugæ and abforbent veffels on the furface of the vagina. But the unhappy female is fure to take the diforder, and, should she prove with child, she not only carries the poisonous infection into the marrow of her own bones, but brings an infant offspring into the world, devoted to mifery and difease; for whatever foul and infectious humour is implanted in the parent blood, it is immediately carried by the circulation to the vital organs of the child, just as the flame of one candle is by contact communicated to another. Nor can we be furprifed at thefe things, if we only reflect on what has already been adduced, and contemplate the fystem and economy of the human frame. Confider only the powerful effects of a few grains of cantharides, which, if externally ap plied, act as a burning caustic; but if taken into the stomach, instantly overturn the natural course of the circulation, by forcing the whole mass of blood into the extremities, but more particularly, with great vehemence and turgidity, into the privities; for which reason cantharides are taken with intent to cure the weakness and debility of the penis; but the truth is, that it produces a greater debility; an emaciated conflitution, is fure to follow, and, not unfrequently, instant death.

If, then, so powerful an effect can be wrought on the blood by swallowing a few irritating particles of a small insect, may we not justly infer, that by insufing into the circulating mass, particles congenial to itself, the utmost relief may be afforded to it, even in its most depraved and inactive state? From this consideration alone, we may venture to pronounce, that all disorders originating in the blood, might either be prevented or repelled, were such a medium discovered, by which we might insufe, immediately into the mass, a combination of such elemental principles as the blood and juices

them-

themselves consist, in their purest and most elastic state; for this, in fact, is the aim of all medicines; but which they miss by being administered in their gross form, and being obliged to pass the several digestive operations of the stomach, before they can reach the blood, whereby the principal part of their occult virtue is lost among the food, or fecreted in fuch finall quantities as to produce very little effect. But a medium, possessing these congenial principles, ready digested, and so combined as to be taken inftantly, and without diminution, into the habit, would not only keep the cruor and the ferum in that due proportion, which is so effential to health, but would ftimulate, correct, purify, and augment the blood, as its reduced or difordered ftate might from time to time require. Such a medium, after infinite labour, and unlimited experience, I pronounce the Solar Tincture to be; and fuch will be found its operative effects, under whatever circumstances it may be administered, in any climate or feafon; the innocent and balfamic qualities of which are as grateful to the internal organs of the human frame, as the folar rays are cheering to the external; and it affords me no fmall gratification to avow, that, in offering it to the public, I invade no man's property, nor imitate any medicine at present known in public or private practice. The experiments I have made with it upon a variety of difeafed wretched objects, are innumerable; and I shall still continue to administer it gratis to the really poor, who are given over by others, or who have not the means of applying for medical affiftance.

The infinite variety of complaints an impure or infected state of the blood induces, almost exceeds belief; and hence the new and deceptive forms a scrophulous or scorbutic taint puts on, which often deceive the most eminent of the faculty, and bassle the best intention towards a cure. An impure or scrophulous taint will evade the noblest organs of the

mercury,

the human frame, before the patient can be aware of his danger. In the first stage of its visible effects, a wearying pain feizes the joints and muscles, attended with a wasting of the legs and loins, In the fecond stage the gums swell, grow painful, hot, and irritable, and bleed upon the flightest pressure; the roots of the teeth become bare and loofe, and the breath naufeous. In the third stage, the gums grow putrid, the teeth black and rotten, the fublingular veins become varicofe, and the breath cadaverous; fæted blood diftils from the lips, gums, mouth, nofe, lungs, ftomach, liver, fpleen, pancreas, intestines, womb, kidneys, &c. fcabs and ulcers break out in all parts of the body, and the joints, bones, and viscera, become morbid. In the fourth stage, putrid, eruptive, and spotted fevers enfue, which end in an atrophy, or elfe follow diarrhœas, dyfentery, dropfy, confumption, palfy, contractions, melancholy, and all the long and direful train of nervous diforders, which to deferibe would fill a volume.

To counteract this most virulent of all chronic complaints, the utmost exertions of human skill have been employed. The remedies prescribed in its different stages are almost innumerable. The object is to reduce the virulence of the infection, and to eradicate its feeds from the blood and lymph; for which end the mildest and most simple medicines are recommended. Mineral and tar waters, for their warm and stimulating quality; milk or whey, from their fimilitude to the chyle; the cold bath, for bracing the folids and quickening the circulation; antifcorbutic vegetables, &c. for purging and fweetening the blood, fuch as feurvy-grafs, water-creffes, wormwood, hemlock, centaury, vervain, water-trefoil, juniper-berries, the Peruvian bark, fassafras, guaiacum, aloes, assafœtida, camomile, diafcordium, faffron, fenna, thubarb, manna, Æthiop's mineral, hartshorn, native cinnabar, antimony, &c. When these fail,

mercury, or a mercurial falivation, is looked upon as the only cure; which, in fact, is but to give the human frame its last vehement shock, and to fend the wretched patient in agonies to the grave!

The intention of all these remedies is to impregnate the blood with qualities opposite to those with which it is insected; and this must be done in a superior degree of force and power, before a cure can be completed. But these medicaments are often administered under such nauseous forms, and in so crude and unqualified a state, that they not only torture the patient, but miss entirely their intended aim. The nauseous taste of medicine is nothing but its grosser particles; which, instead of entering the stomach to irritate and oppress its organs, ought to be drawn off by chemical process; for it is the occult virtue of every drug, not its

groffer part, that performs the cure.

Now the peculiar excellence of the Solar Tineture is, that it combines the effential and occult virtues of all fcorbutic vegetables, ready digefted, concocted, purified, and refolved into an elegant balfamic effence, pleafing to the tafte, and grateful to the stomach. It flies immediately to the heart, whether internally or externally applied, blends and affimilates with the venal and arterial blood, which it generates, corrects, warms, purifies, animates, and impels, through the whole fystem. It cleanfes all the vifcera, and glandular parts, especially the lungs and kidneys; stimulates the fibres, whereby the gastric juice and digestion are promoted; diffolves vifcid humours, and expels infection. It exerts very confiderable effects on the whole nervous fystem, sensibly raises the pulse, strengthens the folids, and invigorates the animal fpirits. It penetrates into the most innate parts, opens the mouths of the minuter veffels, restores the natural perspiration, and promotes all the fluid fecretions. In every stage of infectious diseases, and in all fudden epidemical diforders, which ufually

ufually follow from a wet, putrid, and unwholefome state of the atmosphere, it is an absolute specific; and as a preventive, and alterative, and a purifier of the blood, it has not its equal in the world. It quickly relieves every common malady originating in the blood, fuch as relaxations, debility, laffitude, tremors, finking of the spirits, and all those neryous affections which harrafs and oppress the weak, fedentary, and delicate; and are often the confequences of high living, and luxuriant indulgences, without bodily exercise and fresh air. In all these cases, the Solar Tincture is calculated to warm and strengthen the cold tremulous nerves; to sheath and invigorate the muscular system; to animate the spirits, and renovate the whole man; whereby the chill watery fluids become rich and balfamic, and the circulating mass resumes its healthful state. It is an infallible cure for joint-achs, cramps, fpasms, rheumatic gout, nervous head-ach, agues, and all diforders arifing from obstructed perspiration. In complaints of the breaft, stomach and bowels, it gives immediate relief; and in afthmatic and confumptive cases, is an elegant and expeditious cure. It will stop mortification in very advanced stages, by expelling the poisonous matter, and correcting the juices of the whole body. It requires no argument to convince, more than a fingle trial; after which, I think, no family who value their health or life will choose to be without it; particularly under any of the following afflictions:

SCROPHULA, SCURVY, OR KING'S EVIL.

In the first and second stages of this disorder, a small table spoonful of the Tincture, taken in a wine-glass of cold spring water night and morning, will prevent the further progress of the disease, and in a very short time restore the blood to its healthful state, the effects of which will be so obvious to the patient, that he will be at no difficulty when

when to discontinue the medicine. In the third stage, it is often requisite that the medicine be internally and externally applied. The mouth should be frequently washed with the Tincture diluted in warm water, and it will very foon expel the poifon from the gums. If the viscera be in a morbid state, which may be known by the excrements, or foulness of expectoration, it will be necessary to take the medicine, night and morning, for feveral days, in the quantity of a table-spoonful undiluted; and at noon, a table-spoonful in the same quantity of warm water. The fcabs, whether dry or moift, should be frequently washed with the Tincture, undiluted, which being absorbed by the minuter veffels, and taken into the habit, will expel the humour, and clear away the fcurf. If tumours or foul ulcers occur, wash them frequently with a dilution of the medicine in the fame quantity of warm water, until the heat and virulence be abated; then apply the Tincture undiluted, with lint or fine rags, by which means the infectious matter will be totally eradicated, the blood and juices purified, and the ulcers healed.

In the fourth stage, whatever may chance to be the fad malady to which the diforder ultimately turns, a strict attention to regimen, exercise, and fresh air, as far as the strength and condition of the patient will admit, must be particularly attended to. And, in all these cases, the best and most simple methods of treatment are laid down in the Medical part of my Family Physician, page 168, &c. to which I beg leave to refer every patient in this dreadful stage of the disease; and, in aid of the advice there given, let the Solar Tincture be regularly perfifted in every night and morning, in the quantity of one table-spoonful in as much warm water; and, at twelve o'clock at noon, take a table-spoonful undiluted.—Let this be continued eight or ten days; then take a table-spoonful diluted in warm water three times a day, morning,

noon

noon, and night, till the nerves and organs begin to refume their healthful tone; then let the dofes be gradually abated to a spoonful in water every other morning, which should be continued till health is perfectly re-established; and which, by Gon's bleffing, will generally happen, even in these desperate cases, in the course of a month or fix weeks.—As a preventive of all foul or fcrophulous taints in the habit, and as an alterative, and purifier of the blood, it may be occasionally taken every other morning for a week together, particularly in the fpring and fall, in the quantity of a table-spoonful in a wine-glass of cold spring water; or it may be occasionally taken as a beverage after dinner or fupper, mixed in a tumbler with warm water, and made palatable with fugar. It will be found pleasant to the taste, and grateful to the stomach, fuperior to any fpirits, or punch. The many inftances of elegant and uncommon cures effected by the Solar Tincture, on persons of the first eminence, may be inspected at any time, on application at my house. But, at the particular request of the party, I have here added the following remarkable

CASE.

Mr. R. Pinder, of Bramstone, near Bridlington, in Yorkshire, had been long afflicted with a violent scorbutic humour in his blood, which threw out sometimes dry, and sometimes moist scabs and tumours on the skin. Being neglected, it at length pervaded the whole system, till, turning inwardly, it fell upon his lungs, and reduced him to the last stage of a consumption. In this deplorable state, given over by the faculty, left totally emaciated, and incapable of turning in his bed, he fortunately had recourse to the Solar Tincture. The first dose was given undiluted, which threw him into a sine perspiration, and composed him to sleep, which had long been a stranger to his eyes. After one large bottle

bottle had been administered agreeably to the bill of directions, at the end of a week he was so much restored, that with very little assistance he was enabled to put on his own clothes; and, after continuing the medicine for little more than a month, he was able to walk abroad. And now, having continued the Tinchure night and morning, and occasionally using it as a beverage made similar to warm brandy and water, he has quite recovered his former health and strength; being, to the surprise of every body who beheld him in his late emaciated condition, as robust and hearty as it is well possible for a man to be.

DEBILITATED, TAINTED, AND ENFEEBLED CONSTITUTIONS.

Muscular debility was a misfortune but little known to our forefathers. Whether immured in venereal embraces, or facrificing at the shrine of Bacchus, moderation and feafonable hours directed the measure of their enjoyment. If revelry or voluptuoufnefs, by chance unftrung their nerves, gymnastic exercises and field sports, or the more pleafurable delights of the chace, quickly reftored them to their proper tone,-gave new vigour to the blood,—health to the cheek,—and lighted up afresh the flame of love. But now, how strange the reverse! Habituated to effeminacy, and fed with dainties,-revelling all night with wine, and stretched on beds of down all day,-shut up in ftews and brothels, fcarcely breathing wholefome air,—clasped in the arms of tainted or diseased females, until enjoyment palls upon the fenses, and the muscular powers absolutely refuse their office, no wonder fo many men are found old in every thing but years; whose constitutions are fairly worn down, blood ftagnant, folids relaxed, fecretions diverted from their proper courfe, muscles debilitated, eyes funk, palid cheek, and spirits





The Muscles of the Human Body

WNewman feul



The Muscles of the Human Body

W.Newman Sculp!



gone. These are not half the evils resulting from this fashionable source of destructive folly. It may not be amis, however, to describe the remarkable cases of a few, of whom the Solar Tincture has made perfect cures, by infusing a new portion of health into the mass of blood; sincerely hoping, that a more wise and manly course of life will shortly eradicate these disgraceful complaints, and restore to the ladies a genuine race of Englishmen and Britons.

CASES.

PREMATURE DEBILITY.

A gentleman in the army, under thirty years of age, complained to me that he had all at once become incapable of enjoying his wife. Suspecting he was not married, I defired him to be open and candid, to relate to me his real fituation, and not a pretended one, which was only to impose on his own understanding. He thanked me for the rebuke—faid he would be frank, and in a few words declared, That from exceffive luft, and continual debauch he had loft his virility; and, to add to the misfortune, he was really on the eve of entering into the marriage state. In other respects he felt no diminution in his health or constitution; and from external appearances, this was furely the last imperfection that could have been suspected. His complexion was vigorous and lively, his flesh firm, and conformation excellent; yet, notwithstanding this, he was impotent to fuch a degree, that neither the strength of his own desires, nor the excitations of the female, could affect the part. It often happens, that though the organs remain found, yet if the nervous and feminal fluids have degenerated from a healthful state—if they are impoverished by being too much drained, or turned into an unnatural courfe, they cannot then perform their office, because their moving powers, and stimulus mulus on the blood, are become too weak to direct their force and action in the manner nature requires in the act of copulation. I therefore enjoined him to abstain entirely from all attempts of the kind for three months at least; directed the ointment as in page 240 of the Medical part of my Family Physician, with the Solar Tincture three times a day for two months; then twice a day, until he found it no longer necessary. After taking fix large bottles, he generously thanked me for a more hale and robust state of body than he ever remembered to have enjoyed before. He has fince fent me feveral patients, in almost as debilitated a ftate as he was himfelf, who are now ready to unite with him in giving full testimony to the renovating powers and peculiar efficacy of the Solar Tincture.

A RELATED HABIT.

Little more than three months ago, a gentleman, about fifty years of age, lately returned from the East-Indies, applied to me for the cure of what he termed a broken constitution. He had made very free with the fable beauties of Bengal—had undergone a mercurial falivation, and appeared to be finking under an univerfal langour and debility of the whole muscular system. The sphineter of the bladder was fo weakened, that the urinary fecretion came from him by drops, in fo perpetual and involuntary a manner, as not to be perceived until the moisture of one fet of cloths became fo fenfibly afflicting, as made it necessary to supply fresh ones, which usually happened every hour. The corporeal functions were diffipated and relaxed, the tone of the flomach and vifcera was nearly gone, the tremulous nerves reluctantly performed their office, and the circulation was become stagnant and morbid. I advised an immediate recourse to the most nourishing food, with strong port-wine negus for his drink; and

and the Solar Tincture to be taken four times a dafor the first month; three times a day for the second month; and once or twice a day afterwards, as occasion might feem to render necessary. Before the expiration of twenty days, the sphineter muscle acquired its proper tone, the pulse became strong and regular, and the nervous tremors were confiderably abated. By the end of the fecond month, a renovation of the whole animal economy feemed to have taken place, and a visible accumulation of the blood and juices had retrieved the circulation. Before the expiration of three months, I had the gratification to fee this patient completely restored to fuch a state of bodily health and strength, as utterly aftonished himself, after taking only eight large bottles of the Solar Tincture.

HYPOCHONDRIACAL DEBILITY, OR WEAK NERVES.

A Gentleman in Oxfordshire lately came to town on purpose to consult me in this complaint. He appeared to be near thirty years of age, of middling stature, but of a weakly constitution. He had for upwards of feven years past paid his addresses to a lady, whom he had long promifed, and very much defired, to marry; but whenever he proposed in his mind to fix the day, or whenever it happened that he attempted to falute or embrace her, he was feized with an unaccountable tremor of the whole body, his spirits funk, his virility left him, and a violent palpitation of the heart enfued. In fhort, he was fo diftruftful of his own powers, that he confessed it was the fear of not being able to perform the rites of the marriage-bed, that had been the only and the fole cause of thus protracting his wedding-day. This is certainly a most singular instance of the hypochondrical affection, and of its derangement of the nervous fystem. The debility induced by it feems to arise from the weaker energy of the brain.

brain, the fault of which, however, cannot be deteeted by the nicest anatomist. For this reason, we are not well acquainted how fuch defect should be restored; but as nature, seemingly for this purpose, excites the motion of the heart and arteries, we must ascribe the continuance of such debility to the too weak re-action of the fanguiferous system. The heart will generally palpitate from a violent excitement of the nerves, especially when the blood is endowed with too fmall a share of stimulus. Hence therefore, palpitation from any affection of the mind, and from hysterics in women. Under whatever circumftances this hypochondrical affection happens, it debilitates the whole animal machine, and renders the person unable to persorm the proper offices of life. The proftration of spirits, added to weakness and languor, are often furprifingly great, though the pulse feem tolerably strong, as being heightened by animal defire. The effect, however, is fure to produce a languid circulation, the blood feeming to adhere, with uncommon energy, about the region of the heart. I fufpect it is in these cases that cantharides are most frequently used. This patient, upon interrogation acknowledged, indeed, after fome hefitation, that he had tried them; but they only produced an involuntary, though violent erection, by no means adapted to the cure, nor to the purpose he intended. Hence this remedy is not only inadequate, but must prove extremely dangerous; for it too much exhaufts the vital powers, and is followed by a vaft dejection of spirits, tremors, startings of the tendons, &c. which bring on rigours, cold clammy fweats, fyncope, and ultimately premature death.

The means, therefore, which nature points out for the cure of this species of debility, are directed to support and increase the action of the blood through the heart and arteries; and the remedies to be employed are tonics and stimulants. Of all the stimulants, which in this constitutional defect may

be advantageously employed, real port wine feems to be the most eligible. It has the advantage of being grateful to the palate and stomach, and of having its stimulant parts so much diluted, that it can be conveniently given at all times and feafons, and may be employed with fufficient caution; but it is of little fervice unless taken pretty largely.-It may be fuspected that wine has an operation analogous to that of opium; and on good grounds: But we can distinctly mark its stimulant power only; which renders its effects in the phrenitic delirium manifestly hurtful; in cases of debility, however, remarkably useful.—Hence I directed the Solar Tincture to be taken morning, noon, and night, in strong doses, for the first month; once a day, or oftener, at the discretion of the patient, until the end of the third month, and my cooling and cleansing Powders twice a week; but to drink every day after dinner, a pint of generous port; and to inform me at intervals of the change he might find in his constitution. He took with him a dozen large bottles of the Solar Tincture, and before a month elapsed, I had the pleasure of receiving an epistle of unfeigned thanks. He found himself so much restored by the course I laid him under, that, before the expiration of the three months, he married the lady; and I am happy to find that he has fince had iffue.—I have been fomewhat more elaborate in describing the particulars of this case, having reafon to believe it is not an uncommon malady, and would therefore wish to enable every patient to become as much as possible a judge of his own infirmity.

NOCTURNAL EMISSIONS, OR INCONTINENCE OF THE SEMEN.

A young man of robust make, and in the prime of life, being under twen'ty-six years of age, applied to me for relief in the above unfortunate complaint.

complaint. It appeared, that, from the time of puberty, he had found a weakness in the part, and an occasional discharge of the seed, upon the slightest irritation. As he grew up to greater maturity, the malady increased upon him. Upon every attempt to have contact with a female, the femen paffed involuntarily from him, before even a complete erection could take place, whereby his purpofe was continually defeated. This defect grew upon him, until the bare fight or thought of any thing which tended to excite venereal defires brought away the feed; yet it had no affinity whatever to a gleet, because the emission never occurred but either in the attempt, or in the defire, of copulation; or under the influence of lascivious dreams. In proportion as this weakness grew upon him, his defire of familiarity with the fex became the stronger; and, I am inclined to think, was the principal reason of the increase of the malady, and of the nocturnal emissions, which happened more or less every time he went to sleep. This incessant discharge had reduced him to a meagre visage, sallow complexion, hollow eyes, depression of spirits, and flow fever; and a violent tabes would foon have followed. I directed the Solar Tincture every morning at fun-rifing, at mid-day, and at fix o'clock in the afternoon, in the quantity of a wine-glass full, with one third of cold water; and every night at going to bed, twenty drops of liquid laudanum, for the purpose of making his sleep too strong to be affected by the influence of dreams. This courfe, affifted by a strengthening regimen of calf's-foot jelly, veal-broth, and ftrong port-wine negus, had very quickly the defired effect. His fleep was perfeetly found and calm, and, after the third night, he could not recollect the return of any nocturnal emission. The strengthening ointment, directed in page 240 of my Family Physician, was used every other morning; and, within the space of only two months, the feminal yeffels were completely braced

up, and the disorder so totally removed, as not to leave a single symptom of his former weakness.

ONANISM.

A youth, apparently under age, applied to me for the cure of a diforder, which, he faid, had deprived him of the power of erection, and of all fensation in the privities. In so young a subject, I could not suppose this want of tone arose from a general debility of the nervous fystem, particularly as no other fystems warranted such a conclusion. I had a strong suspicion it was the effect of Onanifm, or fecret venery, which usually ends in this fpecies of absolute impotency; but this he denied. He told me he had some time ago contracted the foul diftemper, and through shame, and the dread of its coming to the knowledge of his parents, he had neglected to disclose his misfortune to any perfon, until the prefent malady was brought on. Of the foul diftemper, however, I could find no other fymptom than a fimple gleet; and, upon putting the necessary questions, not a fingle reply corresponded with the usual effects of that disorder. After half an hour's close examination, I brought him to confess what I above suspected, that he had fo much addicted himself to this shameful and destructive vice, that the feminal vessels were completely relaxed; the erectories, the nerves, and glands of the penis, had entirely lost their tone; an involuntary discharge of the semen, without irritation, or turgidity of the parts, had long taken place, and brought on a want of appetite, an impoverished state of the blood, and an universal lassitude of the body. The lecture I gave him upon this occasion, will never, I trust, be effaced from his memory; and he has fince faithfully promifed that it shall not. I directed the strengthening electuary and ointment, in page 239 and 240 of my Family Physician, to be used as therein prescribed; then to take, four times Q 2

times a day, a table-spoonful of the Solar Tincture in an equal quantity of warm water, for a month at least; then three times a day for the second month, and twice a day, in cold spring-water, for the two months following; which gradually coiled up the debilitated parts, gave elasticity to the blood, retrieved the sensation of the glands, and the sympathetic office of the erectories, braced the nerves, ligaments, and tendons, and gave that due tone and energy to the muscular system, which in less than four months restored the patient to perfect health and vigour.

AN IMPURE OR TAINTED HABIT.

This malady, fo common among our diffipated youth, generally arises from a venereal complaint badly cured. Indeed the scrophula, the king's evil, the leprofy, and other foul humours, when too long fuffered to prey upon the blood, will naturally induce this confequence; yet ninety-nine cases out of every hundred, are found to refult from the improper use of mercury, either taken too abundantly into the stomach, or too often applied externally, in the venereal difease. A gentleman in the militia very lately came to me under this misfortune, who had abfolutely worn down the organs of his ftomach by taking medicines for its cure, without obtaining the smallest relief. He was no sooner warm. in bed, than deep-feated nocturnal pains attacked his arms, shins, and head, which many of the faculty mistook for rheumatism. The membranes, muscles, and ligaments of the joints, were scarcely ever free from pain; whilst carious ulcers occafionally broke out upon the ulna, tibia, and bones of the cranium. These symptoms had also deceived feveral of the faculty, who, taking his complaint to be a confirmed lues, still added to the malady, by loading him with fresh doses of mercury. The truth is, that this diforder was by no means of a venereal

venereal nature, but was rather the confequence of the remedy than of the difease, since it arose entirely from the long and repeated doses of mercury his body had fustained, and which was grounded in his habit by falivation. The mercury had infinuated itself into the marrow of his bones, had vitiated every fluid fecretion, and tainted the very air he breathed. Under fuch circumstances I will allow, it is very difficult, if not almost impossible, for a physician, upon a superficial inspection, absolutely to decide, whether the original disease hath been altogether overcome; yet furely he ought attentively to diftinguish and consider the several symptoms apart; and then, by comparing them with each other, a clear judgment may be formed upon the general retrospect. Finding, by this method, the real state of the patient's case, I ordered him a nourishing diet, gentle exercise, and an absolute denial of the least intercourse with women. this he readily fubmitted, putting himfelf under a regular course of the Solar Tincture, which he took three times a day, in the quantity of a wine glass three parts full, filled up with cold water, for the first month. At the expiration of this time he paid me a vifit, when his company was infinitely more agreeable, because the pleasing aspect of health had superfeded the nauseous effluvia of his disease. I now only enjoined him to follow the fame regimen and abstemious mode of living for a month or two longer, taking the Tincture diluted in a glass of cold fpring water once or twice a day, as he might find himself inclined. This he rigidly attended to; and I have now the pleasure to declare, that only nine large bottles of the Solar Tincture have restored this gentleman from the most dangerous and deplorable state of a tainted and corrupted habit, to found health, and a renovated state of the blood and juices,

A TAINTED

A TAINTED HABIT IN A STATE OF PREGNANCY.

This is the most shocking case my practice or experience ever produced. The patient was taken in labour, and in the act of parturition the child presented its right arm, which separated from the body while the operator was returning it into the womb. The life of the mother being despaired of, I was fent for; when, on inspection, I quickly perceived conception had taken place under an infected state of one of the parents. I performed the refidue of the operation myfelf, and brought away the fœtus without a farther separation of the joints, but with great difficulty, fince it was ulcerated and half rotten with difease. By a most tender and judicious treatment of the woman, affifted by the Lunar Tincture, her life was preferved; and in the space of five weeks she appeared to have regained her health and strength; when, to the aftonishment of every one, she fell into a violent falivation. Being fent for upon this fingular occafion, I thought it right to interrogate the husband; when, after a vast deal of hesitation and dissembling, he confessed having had connection with his wife under a venereal infection; and with a view to prevent the confequences, he had prevailed on her to fwallow strong doses of mercury, which I have reason to suppose lay dormant in the body until after her delivery; when the efforts of nature being no longer directed to the preservation of the child, fuffered the mercury to attack the falival glands, and to produce the effect we have just described. I ordered her a spare but nourishing diet; worked off the mercury in the customary way, and then began a course of the Solar Tincture. A tablefpoonful, in an equal quantity of warm water, was taken four times a day for the first week; then three times a day until the end of the month; afterwards twice a day, or every other day, as the patient found

found convenient; by this means she happily experienced a complete cure in less than three months, and now enjoys a perfect state of health, desirous of certifying the fact to any unfortunate female, who, under similar circumstances, wishes to call upon me for that purpose. Indeed every woman, who has the misfortune to suspect even the smallest taint of a similar nature to be lurking in her blood, should put herself under a course of the Solar Tincture, and persist in it every night and morning, in the quantity of a table-spoonful diluted in a wine-glass of cold spring water, during the

whole nine months state of pregnancy.

The above case brings to my recollection a very fingular instance of an accidental falivation, brought upon a young lady by a foreign fubstance irritating one of the parotid glands; the particulars of which I shall here insert for the sake of those who may happen to be under fimilar circumstances. In the month of April 1751, a young lady about the age of fixteen years, of a delicate habit, but subject to no particular complaints, perceived the beginning of a difease which afterwards proved most obstinate and loathfome, viz. an inceffant spitting. The quantity of this discharge was different at contrary times, varying from one pint to two pints and an half in twenty-four hours. As to its quality, it feemed to be no other than the ordinary fecretion of the falival glands.

By so large and constant an evacuation, her strength became extremely impaired, and the most efficacious medicines had proved useless. She had taken large quantities of the Peruvian bark, both alone and combined with preparations of iron: and afterwards the fetid gums, opium, amber, alum, and the Neville Holt-water, had in succession been given her. In the mean time an exact regimen had been prescribed: she had been ordered to ride constantly; and to confine herself to a mucilaginous diet, such as yeal, calves' feet, &c. Likewise a gently-

opening medicine had now and then been interpoled unaltered. The difease still continued; she had afterwards tried the tinctura Saturina; and had, at the fame time, been encouraged to chew the Peruvian bark, and to fwallow the faliva. But all thefe attempts were vain; and after she had taken some or other of the medicines above-mentioned until the end of September, 1753, namely, above two years, it appeared to her physician, Sir George Baker, unreasonable to expect relief in such a case from any internal medicines whatever. He now conceived a fuspicion, that some extraneous body, having accidentally found its way into the meatus auditorius, might possibly be the cause of this extraordinary fecretion, by keeping up a continued irritation in the parotid glands. With this view he examined her ears, and extracted from them a quantity of fetid wool. How, or when, it came thither, no account could be given. To this fubstance he attributed the beginning of the falivation, notwithstanding that the disease did not immediately abate on the removal of the wool; as it appeared to be no improbable supposition that the discharge might be continued by the force of habit, though the original cause no longer remained. It feemed therefore expedient to introduce fome other habit, in the place of the increased secretion of faliva; which habit might afterwards be gradually left off. With this intention, he prevailed on the patient to chew perpetually a little dry bread, and to fwallow it with her fpittle. In a few weeks, it became necessary for her to chew the bread only at certain hours in the day; and thus, after two months, the became entirely free from a most difguftful and tedious diforder.—It is worthy of obfervation, that, at first, the swallowing of so much faliva frequently occasioned a nausea; and that then, for a few hours, she was obliged to spit it out as usual; and that, during the greatest part of the time

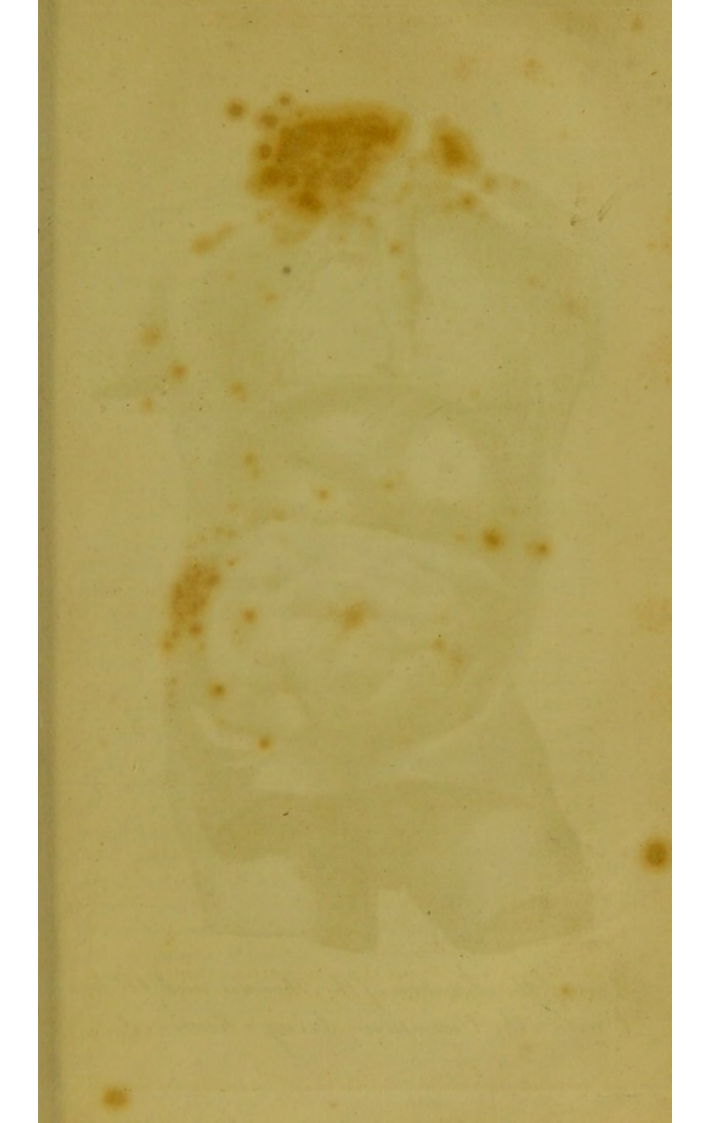
time when she chewed the bread, she had a stool or two every day more than common.

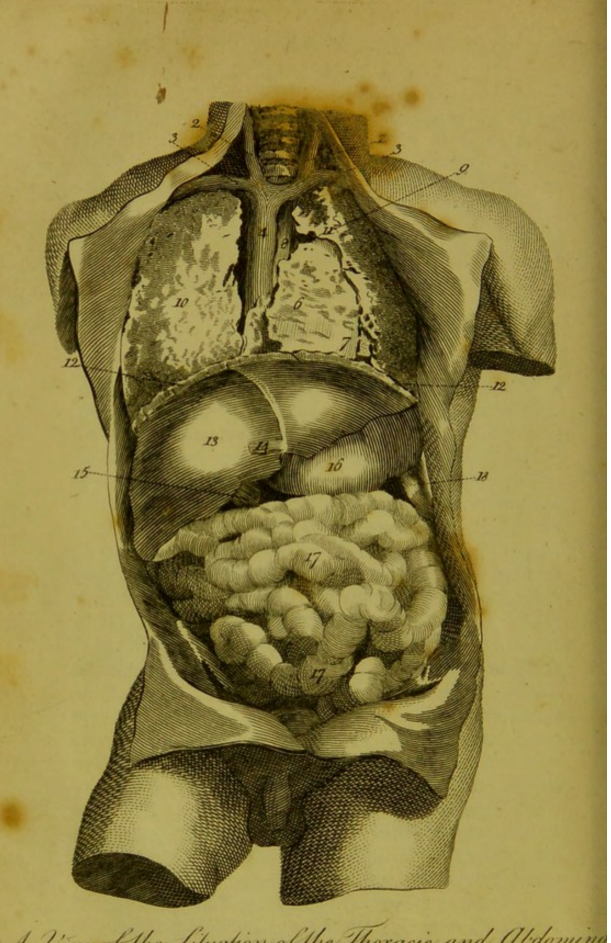
TABES DORSALIS, OR CONSUMPTION OF THE BACK.

A young gentleman, twenty-two years of age, applied to me in the above diforder, which had worn him down to a mere skeleton. The tabes is feldom diffinguished by any remarkable fever, cough, or difficulty of breathing; but is attended with want of appetite, a weak digeftion, and a morbid state of the blood, whence the body grows languid, and wastes by degrees. Sometimes this species of consumption is brought on by a venereal ulcer; but it most commonly proceeds from excesfive evacuations of the femen, which was the cafe with this patient. He had too early addicted himfelf to an intercourse with lewd women, and eventually brought on an involuntary shedding of the feed, which came from him on the least exertion, whether of walking, riding, lifting a weight, or even of pulling off his clothes. I ordered him a strong nutritious diet, with a table-spoonful of the Solar Tincture four times a day, in the same quantity of warm water, which he purfued for a month. He found his ftrength fo much recovered, that I could fafely advise moderate exercise both on horseback and on foot. The gleet, however, was uncommonly obstinate; and the Tincture was continued for the fecond month in the same quantity. By this time the parts were confiderably braced; he could run or jump without perceiving the fmallest emission; and the healthful colour of his cheeks began to return.-He now perfifted in the Tincture, only three times a day, for a month longer; after which the dose was reduced to night and morning for another month; he then took it twice a day for two months more, at the end of which period every fymptom of the complaint was removed, removed, he had fully recovered his flesh and strength, and now preserves it by taking the Solar Tincture as a beverage, made after the manner of brandy and water. This disorder has in general been deemed incurable. It is true, that, even in its early attacks, it is so essentially necessary to abstain from venereal embraces, that without it, the best remedies will prove altogether useless; hence the Tabes Dorsalis so often proves mortal, because the patient has seldom resolution enough to dispense with his amours.

RHEUMATIC GOUT.

This difease is generally brought on by alternate heats and colds in the blood, whereby a humour is produced which attacks the joints and mufcles, fometimes accompanied with discolourations and fwellings, and at other times without either; but it is always attended with excruciating pain. Mr. John Brandham, of Bridlington Quay, was attacked in this manner; when, after some time, the severe pain of his joints, falling into his legs and thighs, deprived him of the use of his limbs, and confined him entirely to his bed. He was foon feized with a violent pain in his head and flomach, which fo much affected his respiration, that instant death was expected. In this extremity, half a wine-glass of the Solar Tincture was administered, undiluted, which removed the danger, and gave his ftomach immediate eafe. A table-spoonful, in the same quantity of warm water, was then given every third hour, during the fucceeding day and night, by which the pains were confiderably abated. He continued the medicine four times a day for a month longer; at the expiration of which time he experienced a perfect cure, and has never fince found the fmallest return to his complaint; of which he is defirous to fatisfy any enquirer, who chooses to apply for that purpose.





A View of the Situation of the Thoracic and Abdomina Viscera, the Omentum being Removed.

AGUES, CONVULSIONS, CHOLIC, BLOODY-FLUX, AND VIOLENT SPASMS IN THE STOMACH AND BOWELS.

During the fit, let one or two table-spoonfuls of the Solar Tincture, undiluted, be administered successively, as the extremity of the case may require; and afterwards let the patient continue the medicine, night and morning, in the quantity of a table-spoonful in a wine-glass of warm water, or oftener, as the obstinacy of the case may render necessary, and in a very short time a perfect cure will be experienced: a few instances of which I shall add, in the words of those who have transmitted to me the sacts:

To E. SIBLY, M. D.

SIR,

A few nights ago, I was attacked in bed with a violent pain in my stomach and bowels, which alternately produced fuch a fuccession of convulsive fpasms and cold chills, that I really thought I was feized for death. Fortunately a bottle of your Solar Tincture was in the house, purchased the day before by my fon, of which my fervant gave me a table-spoonful and an half unmixed with water. The instant effect it had on my stomach I could only compare to electricity; for to the aftonishment of all about me, the fpafms inftantly ceafed, a gentle perspiration came on, in which state I fell afleep, and did not awake till the morning, when I found myself entirely free from pain. On getting up, I took a spoonful more of the Tincture, in an equal quantity of warm water, and have not fince experienced the smallest return of the disorder. Requesting you will make this known, for the benefit of others, I remain, with grateful esteem, &c.

No. 25, Philipot-lane, Fenchurch-street, Feb. 12, 1794. M. Armstrong.

To E. SIBLY, M. D.

SIR,

In gratitude, I cannot but thank you for that excellent medicine, the Solar Tincture. It has faved my life. I was fuddenly feized with a violent cholic, which brought on a mortification of the bowels. The efforts of the faculty were tried in vain, and I was given over. In these moments of extremity, my existence was preserved by only two spoonfuls of your medicine, undiluted, which instantly relieved me from the rack of torture. After two more doses, the obstruction was removed by natural evacuation, and a few hours restored me to my usual state of good health. I entreat you to publish this for the public good, and shall be ever gratefully your's,

Clifton, near Bristol, March 24, 1794. JOHN POWELL.

To E. SIBLY, M. D.

SIR.

Actuated by a principle of gratitude, I cannot omit acquainting you of an extraordinary cure performed on me by means of your Solar Tincture. I had for fome time been afflicted with the dyfentery or bloody flux, and was reduced to a very weak and languid state, without deriving any benefit from the prescriptions of the faculty. This induced me to make trial of your Solar Tincture; when, after taking only two small bottles, I found myself perfectly recovered; therefore, by publishing this to the world, you will confer a favour on your grateful, &c.

No. 8, Windmill-street, WILLIAM JACKSON,

Tottenham-court Road, May 15, 1794.

DISEASES OF THE BREAST AND LUNGS, ASTHMA, DROPSY, OR CONSUMPTION.

Take one spoonful of the Tincture, night and morning, for twenty days fuccessively, diluted in two fpoonfuls of cold fpring water; then reduce it to the same dose every other day, which will in general remove the malady in the course of a month; but if the dropfy or confumption has been far advanced, it will be necessary to continue the medicine for one, two, or even three months longer, reducing the number of doses in proportion as health and strength appear to return, and as the blood shall have refumed its proper confistency by a brifker circulation. In these complaints, it will not be amiss to take the Tincture in a tumbler of warm water, as a beverage, for fome time after the cure is perfected, as it will infallibly prevent the blood from returning to its watery and impoverished state, and will rarefy and expel the viscid cohesions in the pulmonary vessels. In these disorders, the Solar Tincture may be fafely administered to females even during obstructions of the catamenia, as hath lately been experienced by perfecting an admirable cure on a lady in Grafton-street, Fitzroy-square.

This lady was afflicted with obstructions of the liver and spleen, insomuch that she could not walk up one pair of stairs without much pain, and shortness of breath. Her menses were obstructed; and twice or thrice a day she was attacked with asthmatic spasms, accompanied with febrile symptoms. This affliction being of a peculiar nature, I was obliged to prescribe both the Solar and Lunar Tinctures, in the following manner. Whenever the sever came on, she took a dose of the Solar Tincture; and, every morning and evening, sixty drops of the Lunar Tincture in a gill of mugworttea; in twenty-one days she was perfectly recovered.

vered, and restored to her usual colour and vivacity, to the great joy of her parents and friends.

MENTAL DEPRESSION, OR LOWNESS OF SPIRITS.

This may be confidered the primary diforder of the nervous train; and, if refifted in time, may in most cases be easily cured. For this purpose take a table-spoonful of the Solar Tincture, diluted in a wine-glass of cold spring water, every forenoon at eleven or twelve o'clock, for sourteen successive days; then use it every two or three days for a month; and the complaint will be entirely removed, as all patients will sensibly feel, by their alertness, activity and unusual flow of natural spirits; of which the following case may serve as an example:

To E. SIBLY. M. D.

SIR,

From a full conviction of the efficacy of your Solar Tincture, I cheerfully come forward to inform you, that having been much afflicted with depression of spirits, a nervous tremor, and palpitation of the heart, (owing, I believe, to close application to study, and much professional duty,) I have lately experienced a perfect cure, by taking one large bottle of your medicine. Impressed, therefore, with a sense of gratitude to God and you, and having a certain knowledge of many other cures performed by your Tincture, I do hereby request this may be made public for the benefit of the afflicted, and am with esteem, &c.

Borough, Southwark, W. Woolley, M. A. May 10, 1794.

BILE ON THE STOMACH.

All bilious complaints are removed by the Solar Tincture in a most extraordinary manner. Whenever a fit appears to be coming on, with the stomach

mach loaded and oppressed, one large table-spoonful, taken in the same quantity of warm water, will in ten minutes carry off the offending matter, cleanse and comfort the digestive organs, and give the patient immediate relief.

BITE OF A MAD DOG, OR ANY VENEMOUS REPTILE.

The fatal difease consequent on the bite of a mad dog, is denominated Hydrophobia, or dread of water; which circumstance first suggested dipping in the fea for the cure, by antipathy. It is very remarkable that these patients have not only a dread of water, but of every thing bright or transparent. Soon after this affection takes place, the mind becomes impaired; which shews that the poison is carried through the blood to the nervous fluid, and thence to the brain. Dr. James, in his Treatife on Canine Madness, mentions a boy fent out to fill two bottles with water, who was fo terrified by the noise of the liquid running into them, that he fled into the house crying out, that he was bewitched. He mentions also the case of a farmer, who, going to draw fome ale from a cask, was terrified to fuch a degree at its running into the veffel, that he ran out in great hafte with the fpigot. But, in whatever manner this fymptom comes on, it is certain that the most painful fensations accompany every attempt to fwallow liquids. Nay, the bare fight of water, of a looking-glass, or any thing clear or pellucid, will give the utmost uneafiness, and even throw the patient into convulfions. In this difease there seems to be an extreme sensibility and irritability of the nervous fystem. The eyes cannot bear the light, or the fight of any thing white; the least touch or motion offends them, and they want to be kept as quiet and in as dark a place as possible. Some complain of the coldness of the air, frequently when it is really warm. Others

Others complain of violent heat, and have a great defire for cold air, which yet never fails to increase the fymptoms. In all there is a great flow of the faliva into the mouth, which is exceedingly troublesome to the patients, as it has the same effect upon their fauces that other liquids have. therefore they perpetually blow off with violence, which in a patient of Dr. Fothergill's occasioned a noise not unlike the hollow barking of a dog, and which he conjectures might have given rife to the common notion that hydrophobious patients bark like dogs. They have an infatiable thirst; but are unable to get down any drink, except with the utmost difficulty; though sometimes they can swallow bread foaked in liquids, flices of oranges, or other fruits. There is a pain under the fcrobiculus cordis, as in the tetanus; and the patients mournfully point to that place as the feat of the difeafe. Dr. Vaughan is of opinion that it is this pain, rather than any difficulty in fwallowing, which diffreffes the patient on every attempt to drink. The voice is commonly plaintive and mournful; but Dr. Vaughan tells us there is a mixture of fierceness and timidity in the countenance which he cannot describe, but by which he could know a hydrophobious person without asking any questions. Some feem to have at times a furious delirium, and an inclination to fpit at or bite the by-ftanders; while others shew no fuch inclination, but will even suffer people to wipe the infide of their mouths with the corner of a handkerchief, in order to clear away the vifcid faliva, which is ready to fuffocate them. In fome male patients there is an involuntary erection of the penis, and emission of the semen; and the urine is forced away by the frequent return of the fpaims.

In a letter from Dr. Wolf, of Warfaw, to Henry Baker, Efq. F. R. S. dated Warfaw, September 26, 1767, we have the following melancholy account of the cases of five persons who died of the hydrophobia:

bia:-None of them quite lost their senses; but they were all talking without intermission, praying, lamenting, despairing, cursing, fighing spitting a frothy faliva, fcreeching, fometimes belching, and retching, but rarely vomiting. Every member is convulfed by fits, but most violently from the navel up to the breast and cefophagus. The fit comes on every quarter of an hour; the fauces are not red, nor the tongue dry. The pulse is not at all feverish; and when the fit is over nearly like a found pulse. The face grows pale, then brown, and during the fit almost black; the lips livid; the head is drowfy, and the ears tingling; the urine limpid. At last they grow weary; the fits are less violent, and cease towards the end; the pulse becomes weak, intermittent, and not very quick; they fweat, and at last the whole body becomes cold. They compose themselves quietly as if to get fleep, and fo they expire. A general observation was, that the lint and dreffings of the wounds, even when dry, were always black, and that when the pus was very good in colour and appearance. In one of Dr. Wolf's patients who recovered, the blood stank intolerably as it was drawn from a vein; and one of Dr. Vaughan's patients complained of an intolerable fætid fmell proceeding from the wounded part, though nobody but himfelf could perceive it. In general, the violent convulfions ceafe a fhort time before death; and even the hydrophobia goes off, fo that the patients can drink freely. But this does not always happen; for Dr. Vaughan mentions the case of a patient, in whom, "when he had in appearance ceased to breathe, the fpafmus cynicus was observable, with an odd convulfive motion in the muscles of the face; and the strange contrariety which took place in the action of these produced the most horrid asfemblage of features that can possibly be conceived. Of this patient also it was remarkable, that in the last hours of his life he ceased to call for drink,

which had been his constant request; but was per-

petually asking for something to eat."

The hydrophobia feems to be a fymptom peculiar to the human race; for the mad animals which communicate the infection do not feem to have any dread of water. Notwithstanding this, dipping is the common remedy for the cure of dogs and men. With regard to the fymptoms of madness in dogs, they are very equivocal; and those particularly enumerated by fome authors, are only fuch as might be expected in dogs much heated or agitated by being violently purfued and ftruck. One fymptom indeed, if it could be depended upon, would determine the matter; namely, that all other dogs avoid and run away from one that is mad; and even large dogs will not attack one of the fmallest fize who is infected with this difease. Upon this fupposition they point out a method of discovering whether a dog that hath been killed was really mad or not; namely, by rubbing a piece of meat along the infide of his mouth, and then offering it to a found dog. If the latter eats it, it is a fign the dog was not mad; but, if the other rejects it with a kind of howling noise, it is certain that he was. Dr. James tells us, that among dogs the difease is infectious by staying in the same place; and that after a kennel has been once infected, the dogs put into it will be for a confiderable time afterwards in danger of going mad also. A remedy for this, he fays is, to keep geefe for fome time in the kennel. He rejects as false the opinion that dogs when going mad will not bark; though he owns that there is a very confiderable change in their bark, which becomes hoarfe and hollow.

With regard to the immediate cause among mankind, there is not the least doubt that the hy drophobia is occasioned by the saliva of the mad animal being mixed with the blood. It does not appear that this can operate through the cuticula; but, when that is rubbed off, the smallest quantity

is fufficient to communicate the difease, and a flight fcratch with the teeth of a mad animal has been found as pernicious as a large wound. It is certain alfo, that the infection has been communicated by the bites of dogs, cats, wolves, foxes, weafels, fwine, and even cocks and hens, when in a state of madnefs. But it does not appear that the diftemper is communicable from one hydrophobious person to another, by means of the bite, or any other way. It has been generally allowed by practitioners, that, though the hydrophobia may be prevented, yet it can feldom be cured after it has made its appearance. The most essential part of the treatment therefore depends on an immediate use of the proper means of prevention. For this purpose some advise the instant cutting out the part bitten, which must certainly be an effectual mode, provided we could be fure the poison had not reached beyond the wound. When, however, we confider the rapidity with which the blood and juices flow, it feems impossible that fuch an operation can be wholly depended on. I should nevertheless advise it to be done; after which let the part be well foaked with the Solar Tincture; and, to fortify the blood, let the patient fwallow a tablefpoonful every three hours, undiluted, for the first day; and the fame dose night and morning for a month following: taking my cleanfing powders twice a week. Let the part be again foaked with the Tincture four times a day, for three or four days; and I am fatisfied a fafe and perfect cure may be relied on. For the bite of adders, fnakes, &c. bathing the part, and taking the medicine undiluted, will counteract the virulence of the poifon, and preserve the patient from further injury.

FOR GUN-SHOT WOUNDS, CUTS, STABS, &C.

Gentlemen in the army and navy, and all persons liable to gun-shots, stabs, wounds, &c. should never S2

be without the Solar Tincture. Its falutary effects on the blood, in all these cases, are really surprising. It totally prevents, and will even stop mortification, in very advanced stages. It quickly supplies the greatest loss of blood; fortisses the heart, cherishes the vital organs, and heals and unites the sless in an uncommon degree. If taken internally, and poured at the same time into the wound, it is quickly propelled through the heart, by the veins and arteries, and thus renovates the exhausted spirits, and preserves life. Its effect on a few simple wounds may be seen in the following cases:

To E. SIBLY, M.D.

SIR,

For the fake of those who are liable to accidents, I think it right to inform you of a most remarkable cure performed by your Solar Tincture, on a very deep and dangerous wound made on Mrs. Cook by a case-knife, of more than the depth of my fore-finger. After trying every means in vain to stop the blood, I fent for a bottle of your Solar Tincture, and well bathed the wound therewith. The blood and Tincture readily affimilated, and formed a crust on the orifice of the wound, which very foon stopped the effusion of blood. But what is most remarkable, the wound was completely healed in lefs than fix days, and is now fo perfectly closed, as to be almost imperceptible. You are welcome to publish this, and in so doing you will oblige, &c.

Seymour-street, Portman-square, WM. COOK.
April 14, 1794.

To E. SIBLY, M. D.

SIR

In justice to my own feelings, I cannot but acquaint you with a cure performed by your Solar Tincture in a very uncommon manner. As I was travelling

travelling in the stage to Boxley-abbey, near Maidstone, in Kent, a gentleman, who sat next me, putting his head out of the window, received a violent cut across the eye with the coachman's whip, which produced an immediate fwelling and inflammation, attended with fo much agony, that he declared the pain was insupportable. I had purchased a bottle of your Solar Tincture while in town, knowing it had performed many furprifing cures in my neighbourhood. This I immediately opened, and applied to the inflamed part; and after washing the eye well with it, I bound a white handkerchief tight over it, wetted with the Tincture. In lefs than ten minutes the anguish was greatly affuaged; and in the course of three hours it was quite well. The gentleman expressed the utmost astonishment at the celerity of the cure, as did every paffenger in the coach. I wish this to be made as public as possible, for the benefit of those who are liable to accidents; and am with refpect, &c.

Boxley-abbey, March 6, 1791. M. STABLES.

Your

To E. SIBLY, M. D.

DEAR SIR,

Being informed by a friend that you shortly intend to print a new Edition of your Medical Mirror, Mrs. M. thinks it a duty she owes to the essicacy of your invaluable Solar Tincture, to beg leave that her case be made known through the medium of that publication; so that those afflicted with similar complaints may know what medicine to apply and obtain relief. I make no doubt but you have already many cases not less lamentable than her's; yet, at her earnest solicitations, and the impulse of the gratitude I feel on the recovery of so valuable a life, urges me to solicit this savour.

Your compliance will confer an additional obligation on, Sir,

Your obedient humble Servant,

WILLOUGHBY MARSDEN.

No. 13, Down-street, Piccadilly, 10th February, 1795.

CASE.

The origin of Mrs. Marsden's extraordinary case. proceeded from the injudicious treatment of a dignified phyfician*, who attended her for a spurious pleuretic complaint. This physician ordered phlebotomy, to fuch an extravagant degree, that in a few days there were taken from her ten pounds of blood! Added to this, a regimen of low diet was ordered, confifting of barley water, panada, balm tea, oranges, lemons, &c. without any licence to derive the least sustenance from meats, or any similar nourishment. Nature being thus unsupported, and having already received fo inhuman a shock by immoderate venefection, her natural juices were fo destroyed, that the absorbent property relaxed its functions, the folids were impoverished, and the whole nervous and organic fystems forbore to perform their office: this naturally introduced a leucophlegmatia, or vifceral dropfy, attended by a weak and unequal pulse, immoderate watching, a great laffitude throughout the whole frame, accompanied with a too copious discharge of the menstrual flux, and a total imbecility of the whole feminal veffels; icterus, or the yellow jaundice, was now produced, certainly brought on by fuch a profusion of acids.

In this state, a number of other respectable gentlemen of the faculty were applied to, but in vain; for after they had gone through the common rotation of medicine, she grew worse, and it was

reasonably imagined the period of her existence was near; but providentially, in this deplorable state, she was informed of the wonderful power of the Re-animating Solar Tincture in fuch cafes; as the last refort, therefore, it was thought proper to confult me. I enquired into the various fymptoms of her complicated maladies, and prescribed a table spoonful of the Solar Tincture, every fix hours, with an equal quantity of water; but after taking two bottles, this injured fufferer finding she received much more benefit when she took the Tincture undiluted, was determined to try the next bottle without any aqueous menstruum whatsoever, and from this bottle received fuch amazing benefit*, that she resolved in the future to make use of the Tincture intire; this she continued to do, and by an external as well as by an internal application, she was, after taking twelve large bottles, perfectly recovered; to the aftonishment of her friends, and no fmall joy to her family.

CASE.

Mr. Carey, caulker, residing in Unicorn-street, Portsea, Hants, was afflicted by dreadful epileptic sits, which were always preceded by a vertigo, a pallid countenance, a difficulty of respiration, and the abdomen tumid with flatulencies to an amazing degree; and when seized, violently agitated by trembling, and soaming at the mouth, as well as a total deprivation of the sensitive faculties. These sits returned upon the patient, at stated periods, every three or sour months for many years, and consined him to his room from three to seven weeks at a time. Upon asking medical advice, all the hopes he could gain from the faculty was, that his was a case beyond the help of medicine. A friend, however,

^{*} In this case, it was not the water mixed with the Tincture that could afford her the least relief: she had too much of that menstruum already in her composition.

who went for the purpose of sitting up with him during his extreme malady, one night as one of the sits had just seized upon him, having some of the Solar Tincture by him, resolved to try its efficacy, and having given him two table spoonfuls in the course of an hour, the epilepsy vanished, nor has he been attacked with the least symptom since the year 1793, though previously to that period he was never free from the most violent attacks of the disorder.

CASE.

Mrs. Stockman, Queen-street, Portsea, by want of prudent management during her lying-in, caught a violent cold, which settling upon her lungs, the viscera was affected, and caused a total relaxation of all the seminal vessels, which so much debilitated the whole frame, that the solids were in the most impoverished state; she was advancing very fast towards the last stage of a consumption; medical affistance seemed to be bassled, and hope was rendered vain; when by taking only three bottles of the Solar Tincture, she was perfectly recovered, and is now likely to be the happy mother of a numerous issue.

June 17, 1793.

CASE.

Mr. Brown, rope-maker, Charlotte-row, Portsea, was tormented by a violent cough, which unhappily terminated in an epyema or consumption. He was so reduced and emaciated, that no hopes of his recovery were entertained, as he had been compelled to give over his employment for eight months. After resorting to all the common routine of medical assistance, the Solar Tincture was recommended to his consideration. He gave it a trial, and its wonderful effects soon proved how well he had acted; for by taking only one bottle, his stomach

mach was braced, he expectorated freely, his countenance began to recover its wonted appearance, his fæces were regular, and the hectic fever left him; his respiration became easy, and his pulse regular; and to the utter astonishment of himself and his whole family, two more large bottles perfectly restored him to ease and comfort, and invigorated the whole system, so that he is now a living monument of the salutary effects of this admirable Tincture.

CASE.

A mariner, belonging to the brig Hannah, Joseph Hopkins, master, bound to Maryland, in America, was troubled with an inflammation of the bowels, accompanied by a fever, and intense heat, thirst and nausea. In this case, one bottle of the Solar Tincture established a cure.

CASE,

Mrs. Dubois, a widow lady, at No. 5, Portlandstreet, Soho, of the age of eighty-five years, in the month of January, 1794, was afflicted with a peripneumony of the lungs, attended with a pain between the scapulæ, a violent cough, a weight and distension of the præcordia, a loathing of food, an intermitting pulse, a frothy, but sometimes a yellow matter expectorated by coughing; and when she lay on her fide, in danger of being suffocated; her extremities cold, and the nails of the fingers became livid, with little or no fleep. After making use of many medicines to no purpose, she heard of the re-animating property of the Solar Tincture, and I was applied to for my affiftance. Although her extreme age was fuch, that little could be expected from common medicines, yet knowing the virtues of the Solar Tincture as the pabulum of life, I readily prescribed half a table spoonful diluted with an equal quantity of water, to be given every three hours ;

hours; but to be augmented the fecond day to a table spoonful. This produced the desired effect, and brought on a profuse expectoration, and dispelled the uneasiness of her respiration; her urine was discharged more copiously, and with much sediment; her seces were moderately lax, her appetite consequently returned, and I had the pleasure to find, after she had taken four bottles, that her vital heat increased, her spirits were invigorated, and the whole functions of her body restored to their usual strength.

She is now a living testimony of the astonishing

powers of this fingularly prolific medicine.

August 2, 1796.

CASE.

SIR,

In justice to the invaluable discovery of your re-animating Solar Tincture, I cannot in gratitude refrain from acknowledging what wonderful power one fingle small bottle has had on my child about two years of age. He was very low and weak, had much phlegm on his ftomach, and no appetite, and was afflicted with convulfions, fo that his mother and myself expected every hour to be the sad witneffes of its diffolution; but by taking two teaspoonfuls of the Tincture three times a day, he is perfectly recovered from his indisposition, and free from any fits; and as I think many children may be liable to fimilar complaints, and that parents would be glad to obtain information concerning a fafe and efficacious remedy, you are welcome to make what use you please of this communication.

I am, Sir,
With respect,
Your obedient humble Servant,

J. CHAPMAN.

No. 13, Cecil-court, St. Martin's-lane, August 6, 1796.

CASE.

CASE

A Nobleman of very high rank in this country, called in my affiftance to the relief of his Lady, who experienced the utmost degree of lassitude and frequent abortion. She was attacked with pains of the stomach in the morning, which, descending to the lower extremities, haraffed her with intenfe pain and extreme languor; she was also troubled with flatulencies and depression of spirit, till about mid-day, when her constitution, naturally pure, refifted the complaints, and relieved her till about nine or ten o'clock in the evening, when her Ladyship's malady returned with redoubled weariness; the water appeared pale, with a fediment; fhe was attacked by nervous head-achs, and violent spasms relaxed her whole frame; the fluor albus made an alarming appearance; her flesh lost its firmness; and although only in the TWENTY-FIRST year of her life, she unhappily experienced the fensation of the infirmities of premature age; her sleep approached torpidity, except interrupted fometimes by dreams; and although her appetite appeared regular, she had every symptom of hypochondriacal dejection. These alarming indications of decay fo agitated his Lordship's feelings, that the regular practice, as well as a profusion of glutinous nostrums had been tried for upwards of a year, and had obstructed the capillary vessels without any visible relief: he applied to me, and earnestly defired my advice. Conceiving the Lady's fituation, though to appearance desperate, not beyond the reach of the invigorating power peculiar to the re-animating So-LAR TINCTURE, I prescribed the medicine to her Ladyship; the first application of which produced the most extraordinary change for the better, and ultimately re-established her Ladyship in all the bleffings of good health and a confirmed temperature of body. It may not be unnecessary to add, that she has fince cheered this noble house with a

fon and heir. To evince his Lordship's good opinion of the properties of this invaluable Tinsture, I shall beg to subjoin a copy of one of his Lordship's last letters, as follows:

To Dr. SIBLY.

SIR,

Inclosed is a draft for the amount of two dozen of Solar Tincture bottles, that you fent to

Lady ——.

She defires that you will immediately fend to her one dozen more; and that you would give particular orders that it may not be left at the Coach-office

neglected, as one of the boxes were before.

She continues to go on well in her pregnancy, and is much better in health in general. She feldom has the head-achs now, and does not feel fo cold as she used to do in a morning. Ever since she has taken some magnesia at night, the griping pains do not come on.

She takes your Medicine regularly in a morning early, or in the night if she does not sleep well, which, in that last case, immediately brings on sleep. She does not take any in the day-time, except she has a head-ach, or a pain in her back, and

then it generally relieves her foon.

I am, Sir, Your humble fervant,

April 3, 1795.

CASE.

SIR,

With heartfelt satisfaction I communicate to you the great benefit I have received from your invaluable Solar Tincture. It is about fourteen years since that I was attacked with a violent head-ach, which increased upon me, notwithstanding the united efforts of several of the faculty. After various

rious trials of medicines, and two years fuffering, a physician, eminent, and of great practice, recommended a perpetual blifter on my back. This, Sir, threw the diforder from my head upon the fystem of the nerves, which lay near the heart: obstructions took place, which nothing I could take could remove, which brought on reftless nights, attended with frightful dreams, and an universal relaxation of the nervous fystem, lowness of spirits returned frequently upon me, and funk me to the very center of the earth: I could at times feel every cold cloud that paffed over me. Every fpring, when the north and north-east winds were most prevalent, I was fure to catch a violent cold, which would confine me for fome months; at which time the abdomen would fwell excessively with a pent-up wind, which nothing I could take could discharge. Spasms in every part of the body were at this time prevalent, and very diffreffing. In due time, after much fuffering, by the use of medicines, it passed through me, and fell into my legs, bringing on the dropfy, which with difficulty I was enabled to reprefs: a languor of spirits, debilitated state of body, weakness in the loins, and the rheumatism in my head, afflicted me many years. At length, a gentleman of the faculty in the country, whom I venerate and esteem, wrote to me to send him a quantity of your Solar Tincture; against which, I confess myself to have been greatly prejudiced, having fo often been deceived by advertised medicines, even to my injury. In continuing my correspondence, I determined in myfelf to give it a trial, and am exceeding happy that I have fo done: for notwithstanding my discouragement in the beginning, I determined to prefevere. On taking the two first bottles I found my complaint exceedingly acute, the pain on the fystem of the nerves in the stomach increased, hystericks and convulsions; in fact, it is out of my power at prefent to convey an idea of the pain I suffered. Night and day I was on a continual rack; the third bottle

bottle removed it into my lungs. Phlegm in this ftate almost overwhelmed me, and a shortness of breath nearly at times to fuffocation. I perfevered in the use, which removed it again into the brain. I now found great eafe, and remarked, that wherever my complaint removed, the effect of the Tincture was visible in a particular warmth at that part. In some stages of my disorder, I have been awakened from my fleep with an uncommon cold fit; at which time it hath appeared as if all my veins were full of ice. I am happy to inform you, that all these complaints, with many others not enumerated, are removed by your very excellent Tincture. I now feel a strength and freedom in my stomach, which I have been a stranger to for twenty years; and although in my fixty-fourth year, my ftrength is as great as it was at forty.

You are at liberty to make use of this information in what way you please. I shall always be ready to answer every enquirer whom you may please to send, and I hope to their satisfaction. For myself I must declare, I have sound more real benefit from your Solar Tincture, then from all the

things I have ever taken.

I am, Sir, respectfully,

No. 2, Chequer-alley, Your's, &c.

Bunhill-row, Moorfields, H. J. GOLDRING.

Aug. 4, 1796.

I shall only remark further, with respect to wounds, bruises, &c. that a short time ago, as a coach was driving surjously out of Cavendish-square, the horses unfortunately beat down a girl of eight years of age, the daughter of Mr. and Mrs. Larken, of Clipston-street, Fitzroy-square; and the wheels passing over her body, she was taken up to all appearance dead. The spectators were for carrying her immediately to the hospital; but the accident happening very near my house, I was sent for. I avoided letting blood, but bathed the bruised

bruised parts thoroughly with the Solar Tincture, and introduced half a spoonful, undiluted, into her stomach. It was now about nine o'clock at night. She was composed and asleep before ten, her present agony being subdued by the power of the medicine. A spoonful more of the Tincture was given her at different periods of the night, the sudoristic efficacy of which brought on a plentiful perspiration. At ten o'clock the next morning she awoke, and got up, and was so well recovered as to be able to play about with her companions, in all respects the same as if nothing had happened. The girl, and her parents, are pleased with every opportunity of recounting the circumstances of this event to any enquirers.

These are only a few of the many thousand distressful cases which have been totally removed by means of the salutary interposition of the RE-ANIMATING SOLAR TINCTURE; or, PABULUM OF LIFE.

OF THE

PRINCIPLES OF LIFE AND DEATH.

THE efficacy of the SOLAR TINETURE is most strikingly manifested, by its stimulating and re-animating powers, in cases of accidental or sudden death. Life denotes the animated state of nature; and in human beings, exists as long as the union of the foul and body lasts. With us, therefore, life continues, until fuch feparation has really taken place; which can no more be faid to have happened during the paroxism of a fit, or of a blow, which for a time deprives us of fensation, or in the early period of an unnatural or fudden death, than during the time we are afleep. It is the want of proper skill at such times that too often occasions death to take place, when life abfolutely exists in the blood, and might with little care have been preserved. Death is therefore the act of separation of the foul from the body; in which fense it stands opposed to life. An animal body, by the actions inseparable from life, undergoes a continual change, and receives its diffolution by degrees. Its fmallest fibres become rigid; its minuter veffels grow into folid fibres no longer pervious to the fluids; its greater veffels grow hard and narrow; and every thing becomes contracted, closed, and bound up: whence the dryness, immobility, and extenuation observed in old age. By fuch means the offices of the minuter veffels are deftroyed; the humours stagnate, harden, and at length coalefce with the folids. Thus are the fubtilest fluids in the body intercepted and lost, the concoction weakened, and the reparation prevented; only the blood continues to run flowly through the greater vessels, assiduous to preserve life, even

after the animal functions are destroyed. At length, in the process of these changes, death becomes inevitable, as the necessary consequence of life. But it is rare indeed that life is thus long protracted, or that death succeeds merely from the natural decay and impaired state of old age. Accidental diseases, and our neglect of preserving

health, cut the work fhort. The figns of death are often very uncertain. If we confult what Winflow or Bruchier have faid on this fubject, we shall be convinced, that between life and death the shade is so very undistinguishable, that even all the powers of art can fcarcely determine where the one ends and the other begins. The colour of the vifage, the warmth of the body, and suppleness of the joints, are but uncertain figns of life still subfisting, whilst on the contrary, the paleness of the complexion, the coldness of the body, the stiffness of the extremities, the ceffation of all motion, and the total infensibility of the parts, are but uncertain marks of death having taken place. In the fame manner alfo, with regard to the pulse and breathing; these motions are fo often kept under, that it is impossible to perceive them. By bringing a looking-glass near to the mouth of the person supposed to be dead, people often expect to find whether he breathes or not. But this is a very uncertain experiment: the glass is frequently fullied by the vapour of the dead man's body; and often the perfon is still alive, though the glass is no way tarnished. In the same manner, neither noises in the ears, nor pungent spirits applied to the nostrils, give certain figns of the discontinuance of life; and there are many instances of persons who have passed them all, and afterwards recovered without any external affiftance, to the aftonishment of the fpectators. This furely ought to be a caution against hasty burials, especially in cases of sudden death; for it is shocking to reflect, that some hundreds

dreds of valuable members of fociety are annually torn from their disconsolate families by some accidental fudden cause, and hurried thoughtlessly to the grave, in whom the principles of life were capable of being revived! This lamentable truth has been established by the happy success of the Humane Society, from whose laudable exertions feveral hundred persons have been restored to life. who, to all visible appearance, were past recovery. Every age and country affords fome inflances of persons having been recovered, even after long lying for dead; and from the number of those preferved by mere lucky accidents, it is evident that ftill greater numbers might be faved by timely pains and skill. Those who have contemplated the structure of the human machine know, that it's diffolution cannot naturally happen but by that gradual dacay of the whole fystem above described, when the veffels are become impervious to the fluids, the circulation weakened or destroyed, and the vital organs no longer able to perform their office. But, when their functions are merely fufpended by fome fudden shock, it may be likened to the state of a watch stopped by a fall, which refumes its motion the inftant that injury is repaired. In the animal economy, "the BLOOD is the LIFE;"* therefore, if its circulation be fufpended

* The shocking case of Mr. Groundwater, who was most inhumanly murdered on the 23d of May 1794, by the convicts
in Cumberland Fort, near Portsmouth, manifests the truth of
this remark. The above unfortunate person was deputed to
overlook the convicts in their working hours; when having occasion to reprimand two of them for misbehaviour, namely,
Francis Jennison, and William Butterworth, who were under
sentence of transportation for life, they fell upon the unhappy
man with the iron shovels with which they were at work; and,
having thrown him down, they struck the sharp edge of the shovels several times into his head, whereby the cranium was penetrated, and so large a fissure made, that part of the brains
hung upon the spade, and the residue fell out upon the ground,
in the quantity of a double handful. They then struck down

pended or destroyed, death follows. But if the blood can be re-agitated, and its circulation refumed, life will of necessity be restored. For this reason, whenever any accident has happened, by which fudden death appears to have taken place, whether by blows, fits, falls, fuffocation, ftrangulation, drowning, apoplexy, convulsion fits, thunder and lightning, affaffination, duelling, or the like, let the unfortunate person be carried into a warm house, and laid by the fire, or put into a warm bed; let two or three table-spoonfuls of the Solar Tincture be introduced as early as possible into the stomach, and rubbed profufely in by a warm hand, upon the spine of the back, loins, breast, and region of the heart, and poured into the wound, if there be any; the warm stimulating quality of the medicine, affifted by the external heat and friction, will quickly rouse the stagnant blood and juices, particularly in the grand refervoir the heart, where, rarefying, preffing every way, and being refifted by the valves, it will fwell fo as to make replete the flaccid right auricle of the heart, which by the shock had become empty and at rest; and thus sti;

one of the shovels on his neck, with an evident design to sever the head from the body; but, striking against the bone, it had not the intended effect. Now it is a most extraordinary circumstance, attested by several witnesses on the trial of these inhuman wretches, who were convicted of the murder at the enfuing Winchester assizes, and executed on the 4th of August, 1794, that Mr. Groundwater lived eighteen hours after he had received the above grievous wounds, and after the whole of the brain had fallen out of the cavity of the scull. He was entirely speechless; but the action of the pulse was remarkably strong, and respiration visibly continued, during the whole of the eighteen hours above-mentioned. This was positively attested on the oath of Mr. Hill, the furgeon who attended him, and taken down as a most singular case, by Sir Nash Grose, who tried the prisoners. This fact therefore clearly decides the long-contested point among physiologists, whether the seat of life is in the heart, or in the brain? for it evidently shews that the life is in the blood, feated in its grand refervoir the heart, which if ever fo flightly wounded or impaired, the circulation ceafes, and death instantly follows.

mulating its fibres, will put them in motion. The right auricle being thus repleted and stimulated into contraction, fills the ventricle; which, by this means being irritated, likewife contracts and empties itself into the pulmonary artery; and the moment this is done, the circulation begins again where it left off; and the lungs, being filled by the dephlogisticated air contained in the medicine, begin to act, and life is reftored, provided the organs and juices are in a fit disposition for it; which they undoubtedly are much oftener than is imagined. Nor is this stimulating action of the Tincture upon the heart at all furprifing; for every medical man knows, or ought to know, that the heart, even when taken out of the body, if it be pricked with a pin, or hath warm water thrown upon it, will beat afresh, and endeavour to exert its functions, though for fome time before it had been motionless*. No person therefore ought to be consi-

* There is a very curious and extraordinary phenomenon attends the heart, which as it is known but to few, I would here by render it public; and the more fo, as it wonderfully difplays the omniscience of the Creator.

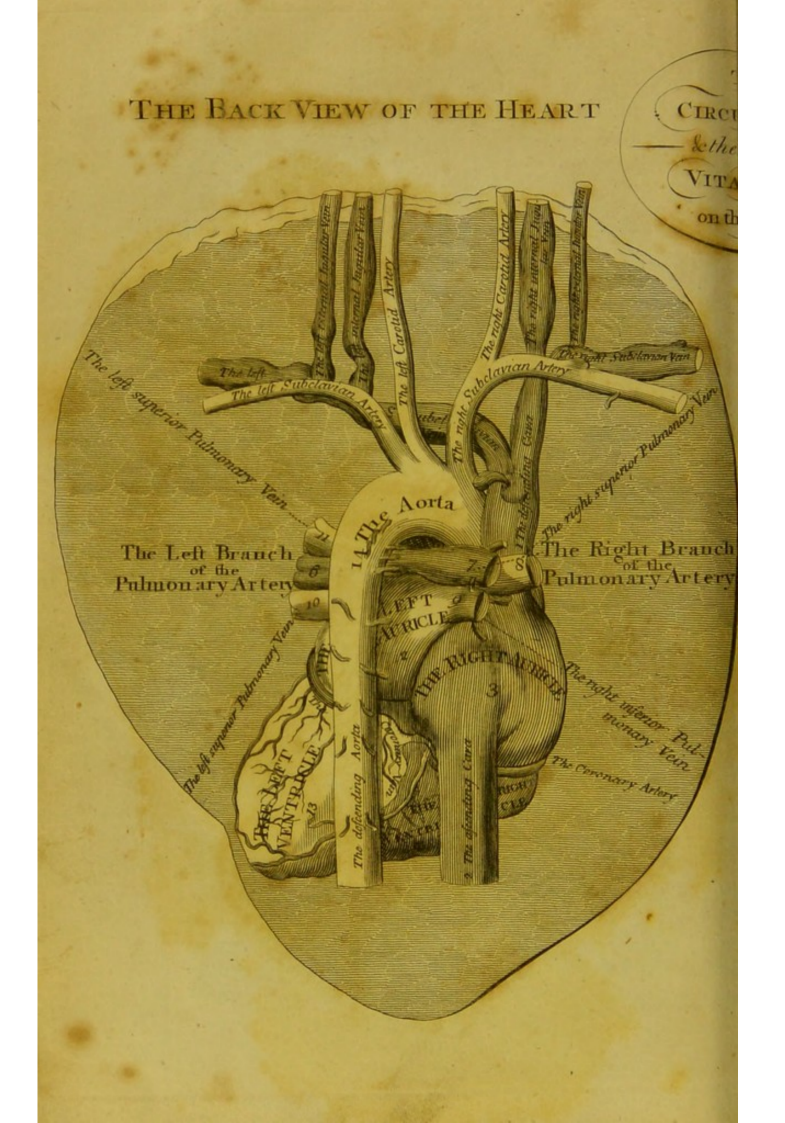
of the aorta, or great artery, before it proceeds from the pericardium, or bag, which encloseth the heart. These arteries encompass this bowel externally on its surface several times, before it penetrates the parenchyma; whence they take their name.

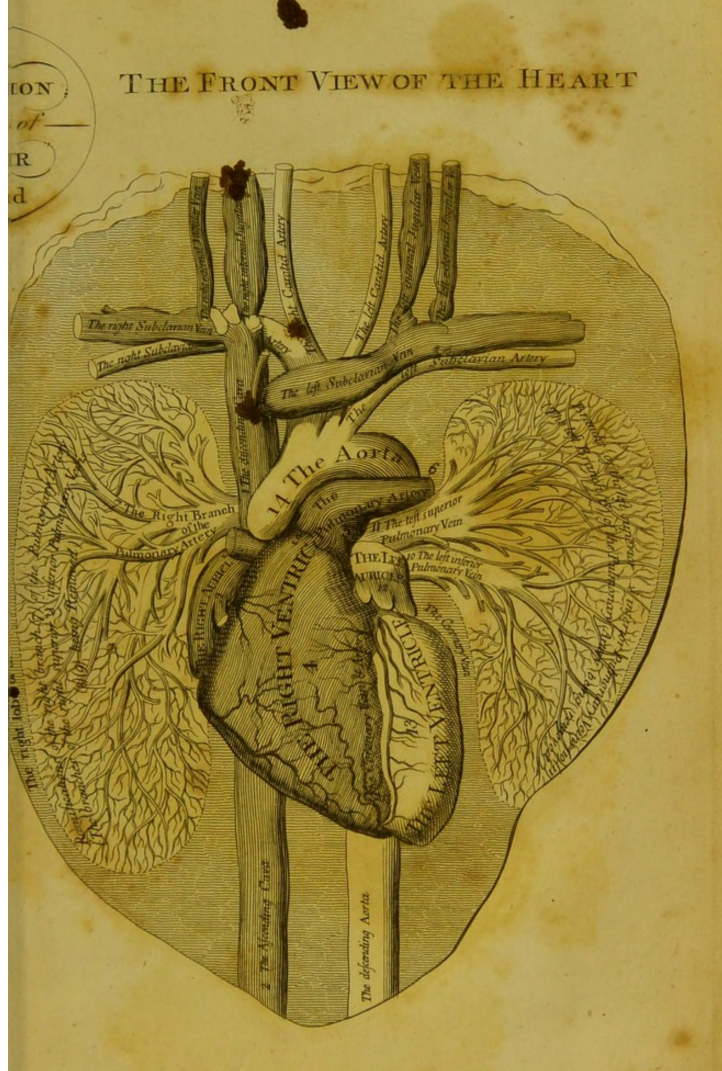
2. There are many coronary veins to answer the said arteries, for bringing their blood back through the vena cava, or hollow vein, to keep up a regular circulation thereof. But what is very singular and remarkable here is, that the blood enters these two said coronary arteries, asynchronical to the vena cava in all the other arteries of the body: an odd circumstance, yet not noticed by aucient anatomists.

3. The direction of these two coronary arteries, with respect to the course of the blood through the aorta they spring out from, is such as greatly impedes, if not wholly stops, at a certain instant, the entrance of the blood into them, during the heart's systele, or state of contraction.

4. This peculiar mechanism is evident to those who consider in what a retrogade manner these two arteries arise, making very acute angles with that part of the aorta which is nearest the ventricle of the heart.









dered dead, until the energy of the blood is so far gone, that it can never again be agitated so as to fill and stimulate into contraction the right sinus venosus and auricle of the heart—(see the plate).

When the patient is thus far recovered, he ought to be treated with great care and tenderness; and some warm milk, wine and water, elder-flower tea, or any nourishing spoon-meat, should be given to

5. The muscular substance of the heart itself into which the finer branches of those arteries are distributed, during its systole, or contraction, is so firm by being there corrugated, as is very unfavourable to the transit of the blood at that juncture. These are the two resisting causes which hinder the blood's entering the coronary arteries at the same time that it rushes into all the

other arteries throughout the body.

6. On the other hand, as the blood impelled out of the left ventricle of the heart into the aorta, immediately on the ceffation of the impelling power, makes a confiderable push back again, (as is proved from the well-known use of the semi-lunar valves, and the sides of the arteries, and the hot blood with which they are replete, necessarily make some resistance to its progressive motion) this impetus with which it recoils on the said valves, sufficiently raises them, and gives now a sit opportunity for the blood to enter the coronary arteries; especially as the soft relaxed state of the heart, now in its diastole, as well as the aforesaid particular direction of the arteries themselves, so much at acute angles, all concur remarkably to savour such an entrance and transit of the blood through the muscular substance of that enlivening bowel.

7. That this is the very case autopsy will satisfy any one; for on opening a frog you may see the heart becomes red at the beginning of every diastole, or relaxation thereof, and so continues during the whole time of its dilated, or inactive state; but immediately at the commencement of the systole, that is, when the heart contracts, it becomes whitish, and so continues during the whole

time of contraction.

8. What greater demonstration can be given than what these two remarkable proofs afford us, that the blood does not enter the coronary arteries during the fystole, when it is propelled into the aorta, and all its other branches; but enters only during the heart's diastole, when its ventricles are dilated, and its muscular fibres are in a fire of relaxation?

Of all the anatomical writers I have read (which have not been few) I never met with this piece of curiofity; only the great Boerhaave just touches on it in his Medical Institutes, p. 88. No. 183; from which short hint I have thus expatiated for

the entertainment of those who delight in such studies.

him as foon as he appears capable of taking food. In some cases it may be necessary to open the temporal artery and the external jugular, or to bleed in the arm; but this should never be done if it can fafely be dispensed with, as it certainly weakens the animal principle, which it is the first object of this medicine to strengthen. Under different circumstances, and as particular occasions may require, the rules laid down in page 196 of my Family Physician, and recommended by the Humane Society, will be found of confiderable advantage. Above all, let me intreat an anxious perseverance in this fublimest of all virtues—the attempt to recover perishing lives. Humanity calls for it in the most moving accents; and what can inspire a good mind with more fincere, perfect, conscientious, and commendable fatisfaction, than a retrospect of fuch endeavours as have been generously exerted and fuccessfully contributed to re-animate the life of a fellow-creature from that most deprecated calamity-fudden death, with its alarming retinue of threatening confequences to those who die unprepared? fince, by thus preferving a finner to a future period, perhaps a foul may emerge in full maturity to that felicity which can have no end!

To demonstrate the re-animating power of the medicine, experiments may be made upon a fowl, lamb, cat, dog, or other animal, by plunging them under water until they are apparently dead, or piercing them through the head, or any part of the body except the heart; by fuffocation, or an electrical shock: for sudden death, howsoever it happens, whether by drowning or otherwise, is much the same as to its effects on the vital organs; confequently they are all to be treated in a similar

manner.

Upon the whole it is evident, that by contemplating the economy and harmony of our structure, both externally and internally, we may quickly difcern a proper line of conduct for the conservation of

of health, and the prolongation of life; and we shall also perceive a more august view of the marvellous works of divine wisdom in the structure of the human frame, than we shall perhaps again find in the whole compass of nature. The gift of health was evidently the defign of our benignant Creator in the construction of our bodies; it is therefore not less our duty than our interest to preferve this bleffing to our latest moments, as the feafoning and fund which gives the relish to all our other enjoyments. To enumerate the various abuses of health, which take place from our earliest infancy, particularly among the rich and gay, and which are continued through the fucceeding ftages of modifh life, would fill a volume. Suffice it to be observed, that they prevail more particularly among people who are the most highly polished and refined. To compare their artificial mode of living with that of nature, would afford a very firiking contrast, and supply an obvious reason why persons in the lower orders of fociety are generally the longest livers, and enjoy the best state of health; and hence we are warranted to conclude, that a large proportion of the difeases to which we are fubjected are produced by our own imprudence.

Notwithstanding this unaccountable abuse of our health, yet we are well convinced, that the want of it unsits us for most of the common avocations of life, and is more especially an enemy to the social and humane affections, as it generally renders the unhappy sufferer peevish and sullen, disgusted at the allotments of Providence, and apt to perpetrate suicide, by suggesting gloomy and suspicious sentiments of the Almighty. It obstructs the free exercise and full improvement of our reason, makes us a burden to our friends, and useless to society. Whereas the uninterrupted enjoyment of health is a constant source of good humour, and good humour is a great friend to openness and benignity of heart, enables us to encounter the vari-

ous ills and disappointments of this world with more courage, or to sustain them with more patience; and, in short, conduces much, if we are otherwise duly qualified, to our acting our part in every exigency of life with more firmness, consistency, and dignity; therefore it imports us much to preserve and improve the habit of healthful enjoyment, without which every other external entertainment is tasteless, and most other advantages are of little avail.

To this end we ought, above all things, to cultivate prudence, temperance, fobriety, fortitude, and equanimity of temper; for without a prudent care of the body, and a steady government of the mind, to guard the one from difease, and the other from the feuds of passion and prejudice, sound health is unattainable. By temperance we enjoy the real gratifications of life, without fuffering any confequent inconvenience. Sobriety enables us to be content with simple and frugal fare, and protects us from the pain and difgrace of intoxication. Fortitude enables us to bear those infirmities which prudence and fobriety cannot shun, and banishes all dread of imaginary evils from our thoughts. Equanimity of temper contributes greatly to the happiness of life, as well as the conducement to health, by preferving the mind from anxiety and perturbation, and arming us against the calumnies and animosities of human nature. Violent passions, and the excesses they promote, gradually impair and wear away the constitution; whilst the calm and placid state of a temperate mind, and the healthful exercises of the body, preserve the natural functions in full vigour and harmony, and exhilarate the fpirits, which are the chief instruments of action. The worst consequences that could possibly result from a strict adherence to this regimen, would be that of exterminating a fwarm of locusts, and of rendering the discovery of my medicine of much less importance to the community. Let

Let it not be faid, that, because this medicine appears to be prescribed for many disorders, it can be good for none.-I affirm, that every complaint for which it is recommended, originates in the blood, or in obstructed perspiration. The action of the Solar Tincture is on the blood and juices; it strikes at the root and not at the branches; by which peculiar advantage it effects a cure when other medicines fail. For this reason the proprietor, unwilling to withhold from the afflicted in every line of life the benefits of his discovery, has determined to render it to the public at only 7s. 6d. the fmall, and 13s. the large, bottles, duty included, with ample directions in every complaint for which it ought to be administered.—A single bottle will in many cases perform a speedy cure, when, in the ordinary course of medical practice, it would occupy a month, and cost many pounds for unnecessary attendance, and an excess of drugs. The powders, 2s. 6d. each packet.

Sold by the Patentee and Inventor, E. SIBLY, M. D. at his House, No. 1, UPPER TITCHFIELD STREET, FITZROY-SQUARE, LONDON; where advice is given, either personal, or by letter, (post paid) and where Retailers of Patent Medicines are PARTICULARLY DESIRED to direct their orders.

Medicine take notice, that the bottles are thus marked:—Dr. SIBLY's SOLAR TINCTURE, by his MAJESTY's ROYAL LETTERS PATENT; and that each bill of directions is certified by the Doctor's fignature in writing. He cannot answer for any other being genuine.

DESCRIPTION THE PLATES, OF

ACCORDING TO THEIR REFERENCES.

The front View of the exterior Muscles, p. 118.

- I Frontales.
- 2 Orbicularis palbebræ.
- 3 Zygomaticus major.
- 4 Nafales labii fuperior
- 5 Depreffor labii inferior.
- 6 Depressor anguli oris.
- 7 Platisma myoides.
- 8 Pectoralis.
- 9 Latistimus dorfi.
- 10 Serratus magnus.
- 11 Externus obliquus abdominis.
- 12 Recti abdominis.
- 13 Pyramidales.
- 14 Linea alba.
- 15 Gracilis.
- 16 Adductor longus tricipitis femoris.
- 17 Pectineus.
- 18 Ploas magnus.
- 19 Illiacus internus.
- 20 Sartorius.
- 21 Glutæus medius.
- 22 Fascialis.
- 23 Vastus externus.
- 24 Rectus femoris.
- 25 Vastus internus. 26 Pars bicipitis.
- 27 Pars gastrocnemii.
- 28 Soleus.
- 29 Peroneus longus.
- 30 Extensot longus digitorum pedis.
- 31 Tibialis anticus.
- 32 Deltoides.
- 33 Triceps.
- 34 Biceps.
- 35 Brachiæus externus.
- 36 Supinator longus.
- 37 Pronator rotundi radii.
- 38 Radialis internus.
- 39 Palmaris longus.
- 40 Sublimis.
- 41 Ulnaris internus.
- 42 Abductor longus pollicis.
- 43 Radialis externus longus.

The back View of the exterior Muscles, p. 119.

- I Temporalis.
- 2 Mastoidæus.
- 3 Trapezius.
- 4 Deltoides.
- 5 Brachiæus.
- 6 Gamellus.
- 7 Palmoris longus:
- 8 Sublimis.
- 9 Ulnaris internus.
- 10 Radialis externus longior.
- 11 Extensor communis digitorum,
- 12 Infra spinatus
- 13 Latissimus dorfi.
- 14 Obliquus externus abdominis.
- 15 Glutæus medius.
- 16 Glutæus major.
- 17 Gracilis.
- 18 Adductor magnus femoris.
- 19 Semitendinofus.
- 20 Biceps Cruris.
- 21 Vaftus externus.
- 22 Gastrocnemius.
- 23 Soleus.
- 24 Tendo Achillis.

A View of the Situation of the Thoracic and Abdominal Vifcera, the Omentum being removed, p. 133.

- I The larynx.
- 2 The internal jugular vein.
- 3 The fubelavian vein.
- 4 The vena cava descendens.
- The right auricle of the heart. 6 The right ventricle.
- 7 Part of the left ventricle. 8 The aorta ascendens.
- 9 The arteria pulmonalis.
- 10 The right lobe of the lungs, part of which is cut off to shew the great blood veffels.
- II The left lobe of the lungs.
- 12 The diaphragm.
- 13 The liver.
- 14 The ligamentum rotundum.
- 15 The gall bladder.
- 16 The stomach pressed by the liver towards the left fide.
- 17 The fmall guts. 18 The fpleen.

GLOSSARY

OF

TERMS USED IN PHYSIC.

ABDOMEN, the cavity of the body from the diaphragm to the os pubis

Absorb, to drink, confume.

Absorbents, vessels to convey the nourishment from the intestines, and the secreted shuids and from the various cavities into the mass of blood.

Abstergents, cleanfing.

Acetabulum, the focket for the head of the thigh-bone.

Acid, four, fharp, opposite to alkali.

Acrimony, fharpness, tartness.

Acute, sharp, pointed.

Aduft, warm, dry.

Æther, a fine fluid, supposed in, and above our gross air, even as far as the fixed stars.

Agitation, brifk motion; philosophically, it is internal as well as external.

Alexipharmic, expelling poifon.

Aliment, nourishment.

Alkali, a fixed falt from calcined plants, opposite to acid.

Alternate, by turns.

Anafarca, dropfy between the skin and muscles.

Angina, a tumor in the throat.

Anodyne, medicine to ease pain.

Anterior, fomething before another.

Anthelminthics } medicines to kill worms.

Antiscorbutic, against the scurvy.

Anus, the fundament.

Aorta, the great artery from the heart.

Aperient, opening.

Aphthæ, fmall whitish ulcers in the mouth.

Aponeurofis, the tendon or tail of a muscle.

Aqueous humour, one of the humours of the eye.

Aqueous property, the fluid or watery property.

Artery, a canal that receives the blood from the heart.

Aspera arteria, the wind pipe.

Assimilate, Assimilation, } to change the food into the body fed

Astriction, a lightening or lessening.

Astringent, medicines that bind up.

Atrabilation, an epithet given to people of a dark complexion, black hair, spare habit, &c. which arise from the atra bilis, or black bile.

Attraction, drawing to.

Attrition, grinding, wearing.

Auricle of the heart, an orifice of the heart.

B

Balfamic, balfam-like.

Bezoardic medicines, cordial antidotes.

Bile or gall, a fluid which is fecreted by the liver into the gallbladder, and from thence passes into the intestines in order to promote digestion.

Bilious, full of bile, choler.

Bronchia, pipes in the lungs from the wind-pipe.

C

Cachexy, ill state of body by indisposition of the fluids,

Cacochymic, an unhealthy state of the body.

Calcine, to burn.

Calculus, a stone, stone in the bladder.

Calva - } the upper part of the head.

Canal, a passage, pipe, through which sluids run.

Canina dentes, the dog teeth, the corner teeth,

Capillamenta, fmall hairs or threads.

Capillary, hair like.

Caput, the head.

Caries, rottenness of a bone.

Carminative, medicines that expel wind.

Carotides, the name of two arteries.

Carpus, the wrist.

Cartilage, a griftle.

Cartilago lunata, a cartilage between the bones of the leg.

Caruncle, a little piece of flesh, sometimes natural, sometimes preternatural.

Catarrh, a defluxion of sharp ferum from the glands about the head and throat.

Cathartics, purging medicines.

Cavernous, full of hollow places.

Cavity, hollowness.

Cauflic, burning medicines.

Cellula, a little cell.

Cephalic, good for the head, belonging to it.

Ceratoglossis, muscle of the tongue that draws it back.

Cerebellum, the hind part of

Cerebrum, the brain.

Cerebri galea, the skull.

Cervical, belonging to

Cervix, the neck.

Chaos, a confused heap of things.

Choroïdes plexus, the foldings of the carotid artery.

Chronic difease, of long continuance.

Chyle, a milky fluid separated from the aliment in the intestines, and conveyed by the absorbents into the blood to supply the waste of the animal body, and is that juice which the food is immediately converted into digestion.

Ciliare ligamentum, a collection of small stender fibres round the chrystalline humour.

Cilium, the edge of the eye-lid whence the hairs grow.

Circulate, to move round.

Circulation, the motion of the blood which is driven by the heart through the arteries and returns by the veins.

Clavicle, or channel bone, the long bone that ties the top of the shoulder to the breast.

Coagulum, the thick part of the blood that fwims in the ferum when cold.

Cochlea, the inner part of the cavity of the ear.

Cohere, to stick together.

Collateral, that rests on the sides,

Compress, to squeeze close.

Concha, the winding within the ear, &c.

Condylus, a joint, knuckle, or the knobs on bones.

Congeal, to freeze or grow thick.

Conglobata glandula, a gland fubfifting by itself.

Conglomerata glandula, is that which confifts of feveral glands.

Conjunctiva tunica, the outer coat of the eye.

Confolidate, to cement together.

Contraction, shrinking, or drawing together.

Contractores alse nafi, muscles which draw the nose down.

Contusion beating, or bruising.

Convulsion, a motion of the muscles independent on the will,

Coronalis futura, a future on the crown of the head.

Corroborate, to strengthen.

Costa, the ribs.

Cotyle or acetabulum, the focket of the hip-bone.

Coxendix, the hip bone.

Cutis, the skin.

Cranium, the skull.

Crista, a twisted, crooked, spiral eminence in the middle of the spine of the omoplate.

Critical days, 4, 5, 7, 9, 11, 13, 14, 17, 21—all febrile complaints take a decifive change at these periods.

Crotaphite muscle, the temporal muscle.

Crista galli, part of the os ethmoides, resembling the comb of a cock.

Crudity, rawnefs.

Crura, legs, also the two beginnings of the brain.

Chrystalline humour, the transparent humour of the eye.

Cubitis, that part of the arm from the elbow to the wrist, also the bone in that part of the arm.

Curve, crooked, bent, uneven.

D

Deglution, fwallowing.

Delirium, a diforder of the mental faculties.

Denfe, thick.

Deobstruent, a medicine that removes obstructions.

Deprimens, a muscle that pulls the globe of the eye downwards.

Diaphoretic, medicines causing sweat.

Diaphragm, the transverse muscle that divides the body into two cavities, viz. the thorax and abdomen; the midriff.

Diarthrofis, a loose joining of bones, fit for motion.

Diastole, used for the dilitation of the heart, artery.

Digestion [animal], dissolution of food in the stomach for nutriment to the body.

Dilate, to extend or grow bigger.

Discutient medicines, dissolving and driving away gross matter.

Diflocate, to put out of joint.

Diffort, to pull away on one fide.

Diuretic, medicines that purge by urine.

Dorfal, belonging to

Dorsum, the back.

Draftic, purgative medicines harsh in their operation. .

Duet, a channel, or passage.

Dura-mater, a membrane which covers the brain.

T

Elastic force, explosion of spirits, as in cramps.

Elasticity, springiness.

Elongation, an imperfect luxation, when the ligament is relaxed.

Ellipsis, an oval

Emaciate, to make lean.

Emetic, medicines that cause vomiting.

Emmenagogies } medicines, provoking the courses in women.

Emollient, that foftens and diffipates tumours.

Empyema, purulent matter in the cavity of the breaft.

Epidermis, the cuticula, or fcarf-skin.

Epiglottis, the little cartilage that covers the wind-pipe.

Ethmoides os, a bone of the skull like a sieve.

Excrescence, what is superfluous growing on a body.

Excretion, what is voided from the blood, body, &c.

Excretory, small ducts to separate superfluous matters from the juices.

Extravafated, that is burst out of its proper vessels.

F.

Faces, excrements.

Fauces, the upperpart of the gullet.

Femoris os, the thigh-bone.

Filament, fmall thread.

Fissure, a bone split lengthways.

Flexible, that may be bent.

Flexor, a muscle ferving to bend any part.

Fluid, eafily separable, as water, &c.

Fætus, a child not born.

Foramen, an orifice.

Foramen narium, the nostrils.

- nerve passes.
- ----- ovale offis occipitis, the great hole of the os occipitis, through which the medulla spinalis passes.

Foramina lacera, are two holes in the os spheroides, by which the third pair, fourth pair, first branch of the fifth pair, and the fixth pair of nerves pass.

Frænulum, the ligament of the tongue, a diminutive of

Frænum, a bridle, the ligament of the penis.

Frontis os, the fore part of the skull.

Fungus, spungy flesh in a wound.

G.

Gastrocnemius } externus } two muscles that extend the foot.

Genioglossi, a pair of muscles arising from the lower part of the chin, and inserted into the basis of the tongue.

Ginglymus, a kind of articulation, when a bone both receives and is received.

Gland, a kernel in the flesh.

Glosso-staphylinus, Valsalvæ, a muscle of the uvula that moves it sideways.

Gonorrhæ, the running of the reins, the flowing of the feed without any erection of the penis.

H.

Helix, the circular or spiral rim of the ear.

Humeri os, the bone in the upper part of the arm.

Hypocondriac viscera, the liver spleen, so termed by their situation in the hypocondriac, the upper or lower parts of the belly.

Hyoides \ Hypfiloides \ the bone of the tongue.

I.

Ichor, thin bad matter.

Ilium os, the upper part of the bone called os innominatum.

Imposthume, a gathering together of corrupt matter.

Incide, to cut.

Incifores dentes, the fore teeth, cutters.

Incrassate, to thicken.

Incus, the anvil, or little bone of the ear that the malleus strikes upon.

Inflammation, a furcharge of blood, and an increased action of the vessels in any particular part of the body.

Intestines, guts.

Intestinum rectum, the strait gut.

Inverse, when the antecedents are turned into consequents, and the contrary.

Iris, the circle about the pupil of the eye.

Ischium os, the hip-bone.

Jugular, veins, &c. of the throat.

L.

Labyrinth, the fecond cavity of the ear.

Lacerated, torn.

Lambdoides, a future of the skull.

Lamina, a scale or plate.

Languid, weak.

Larynx, the top of the wind-pipe.

Lateral, fide-ways.

Lens, the crystalline humour of the eye.

Ligament, a tie.

Ligature, a bandage.

Linea mediana, a feam down the middle of the tongue.

Lithiafis, the generation of stones, a person who has the stone.

Lobe, the tip of the ear, also divisions of the lungs and liver.

Longitudinal suture, from one side of the skull to the other.

Lubricate, to make flippery.

Lumbar, pertaining to the loins.

Lymphatic vessels, are slender, pellucid tubes, conveying a trans-Lympheduels, parent fluid, like water, to several veins.

Malleolus internus, the inner ancle.

Mammæ, the breafts of a woman.

Mastication, chewing.

Matrix, the womb.

Maxilla, the jaw.

Maxillaris glandula, a gland near the jaw.

Meatus, a passage.

Meatus auditorius, passage into the ear.

Mechanical affections, fuch properties as arise from the figure, bulk, or motion of the parts.

Medulla eerebri, the marrow of the brain.

- oblongata, the beginning of the spinal marrow.

- Spinalis, marrow of the back.

Medullary, belonging to the marrow.

Membrane, a web of feveral forts of fibres interwoven together, for the covering of the muscles, bowels, &c.

Metatarsus, the middle of the foot.

Molares dentes, the grinders.

Mucilaginous, flimy.

Mucus, the fliny liquor, or moisture flowing into the nostrils.

Muscle, a bundle of threads fastened together, by which motion is performed.

Mufcuins rectus, the strait muscle of the abdomen.

Musculus orbicularis, a muscle that shuts both eye-lids, and a muscle that draws both lips together.

- Mysentery, a double membrane, which connects the intestines to the back-bone.

N.

Narcotics, medicines which produce fleep.

Nares, the nofe.

Nature, the disposition of a body, the essence and attributes of a thing.

Nerve, arifing from the brain, whereby fensation and spontaneous motion are conveyed to the body.

Nervous, irritable.

Neurotics, medicines against diseases of the nerves

Nitre, volatile falt of the air.

Nutrition, nourishment.

0.

Oblique, awry, crooked.

Obliquus superior, a muscle of the head.

major oculi, a mufele, drawing the eye forward, and turning its pupil downward.

minor oculi, drawing the globe of the eye forward, and turning its pupil upward.

Obstruction, stoppage, hindrance.

Obtuse, blunt.

Occipital, belonging to the hinder part of the head.

Occipitis os, the bone of the head behind.

Odour, fmell, fweet perfume.

Oesophagus, the gullet.

Olfactory nerves, in the nofe for fmelling.

Omoplata, the shoulder-blade.

Optic, belonging to fight.

Orbiculari os, a bone of the ear; and also of the carpus.

Orbiculus, the tip of the nose.

Orbiter externus, a hole in the cheek-bone.

Organ of fense, where the fensation is placed; in vision, the eye; hearing, the ear, &c.

Orifice, the opening or mouth, as of the stomach, of a wound, of a vein.

Offification, the time that cartilages, &c. begin to Offify, grow bony, change to a bone.

P.

Palpebra, eye lid.

Panniculus, membrane.

mals between the skin, and membrana adiposa, only in man's face.

Papilla, a teat, breaft.

Papillary, belonging to the breaft.

Parotis glandula, glands under the ear.

Patilla, the knee pan.

Pelvis, the bones fituated at the lower part of the trunk, refembling a bason.

Penis, the yard.

Pericranium, the membrane that covers the skull.

Pericardium, membrane containing the heart.

Periosteum, the membrane which covers the bones.

Peritoneum, a membrane lining the cavity of the belly, and covering the belly.

Petrofum os, temple bones.

Per se, by himself, by itself.

Phalanx Phalanges fimall bones of the fingers and toes.

Phenomena, extraordinary appearance.

Pharynx, the upper part of the gullet.

Pharyngæus, a muscle of the pharynx.

Phlogiston, air unfit for respiration.

Phlegmatic, watery, relaxed.

Pia-mater, the inmost cover of the brain.

Plethoric, replete with blood.

Pleura, the membrane that lines the cavity of the thorax.

Polypus, a difease, excresence, or a substance formed of a coagulable lymph, frequently found in the large blood vessels.

Pores, giving a passage to the hair, sweat, &c.

Presbytia, when one sees better at a distance than near.

Preternatural, not natural, accidental.

Prominence Protuberance the jutting out of a thing.

Pulmonary artery, a veffel that conveys the blood from the heart to the lungs.

Puncta lachrymalia, holes in the great corner of the eye, one in each fide, leading to the lachrymal bag, affording passages for the tears into the nose.

Puncture, a wound by the point of an instrument.

Puppis, a vein behind the head.

Pus, matter contained in a boil.

Putrefaction, corruption.

Pyramid, spire-like.

Q.

Quadruped, a four-footed beaft.

R.

Runulæ Ranulares branches to the tongue from the jugular vein.

Rectum, the streight gut in which the fæces are contained.

Rectus superior, a muscle of the eye.

Regurgitate, to swallow again.

Respiration, the alternative dilatation and contraction of the thorax, whereby the air is received in, and driven out of the lungs.

Retina tunica, a coat of the eye.

Rima, a fiffure, or chink, a cleft.

S.

Sacrum os, the foundation of the back bone.

Sagittal future, a feam in the skull reaching from the lambdoidal to the coronal suture.

Saliva, the fluid fecreted in the glands of the mouth.

Sarius, a thin bad matter discharged from an ill-conditioned sore. Scirrhous, a state of diseased hardness.

Senforium, organ of fenfe.

Septum cordis, division of the heart.

Septum narium, the divider of the nostrils.

Serofity, refembling

Serum, whey, or the watery part of the blood.

Sesamoidea offa, very small bones in the articulation of the hands and feet.

Sinus, a cavity or hollow place between the vessels.

Slough, a part separated and thrown off by suppuration.

Sahoriferous, causing sleep.

Spasm, a diseased contraction.

Specific, particular.

Spine, the back-bone.

Spina dorfi, the protuberance of the vertebræ toward the hind part.

Spiral line, fuch as a rope coiled up.

Spongy, porous, like a sponge.

Squamofa fatura, when the bones are joined aslope like scales, go one over another.

Sternum, the breaft-bone.

Stranguary, stoppage of urine, when it only comes drop after drop.

Stratum super stratum, lay upon lay.

Structure, the refult of all the qualities of matter in any body, which diffinguish it from all others.

Styloglossi, a pair of muscles that lift up the tongue.

Styloides, a process of the os temporum, resembling a pencil.

Subaftringent, less binding, or more mild.

Subterraneous, under the earth.

Sulphur, brimstone.

Superbus, one of the fix pair of muscles of the eye, which lift it upward.

Supercilium, eye-brow.

Synchondrosis, articulation of a joint by an intervening griftle.

Syncope, a fainting fit, attended with a compleat abolition of senfation and thought.

System, composition, the world so called, being composed of all things.

Syftole, contraction of the heart.

T.

Tabes, a species of consumption.

Tarfus, the ancle.

Temporum offa, the bones of the temples.

Tendinous, belonging to

Tendon, the extremity of a muscle, whereby the voluntary motion of the members is chiefly performed.

Tenasmus, a continual desire of going to stool.

Terebinthinous, refembling

Terebinthina, turpentine.

Texture, composure, frame.

Thorax, the middle cavity of the body, the breaft.

Thyroides cartilago, a cartilage of the larynx.

Tonfillæ, almonds of the ears.

Tragus, a little eminence of the ear.

Trapezoides os, or trapezium, a small bone of the wrist.

Traumatic medicine, a vulnerary.

Trochlea, the griffle through which one of the tendons that move the eye passes contracted.

Tuberofity, the bunching out of some parts of the body; also full of knots and bunches.

Tunica, a little coat, chiefly of the eye.

Tunica cornea, the horny coat of the eye.

Turbinata offa, the inferior lamellæ of the nose.

V.

Valves, are little, thin, membraneous fubstances discovered in feveral vessels of the body, which, like folding-doors open and give free passage to the sluids move one way, but will not suffer them to return.

Vagina, a sheath, the neck of the womb.

Vena cava, the great vein.

Ventricle, the stomach.

Vermifuge, worm-destroyer.

Vertebræ, the chain of bones reaching from the head to the os facrum; they are twenty-four in number.

Vertex, the top of the head, or of any thing.

Vestibulum, a cavity in the bone of the ear, called os petrosum.

Vibrate, to fwing, like the pendulum of a clock.

Virulent, poisonous.

Viscera, the bowels.

Viscid, tough.

Vitreous, refembling

Vitrum, glafs.

Volatile, flying.

Ureters, two long and small canals, which convey the urine from the kidnies to the bladder.

Urethra, the channel which conveys the urine from the bladder.

Uvea, one of the coats of the eye resembling the skin of a grape,

Vulnerary, medicines for wounds.

X.

Xiphoides cartilago, a griftle of the breast refembling a sword.

Z.

Zygomatic mufcle, of the face.





