A treatise on the management of female complaints, and of children in early infancy / by Alexander Hamilton, M.D.; Professor of midwifery in the University, and Fellow of the Royal College of Physicians, and of the Royal Society, of Edinburgh, &c.;

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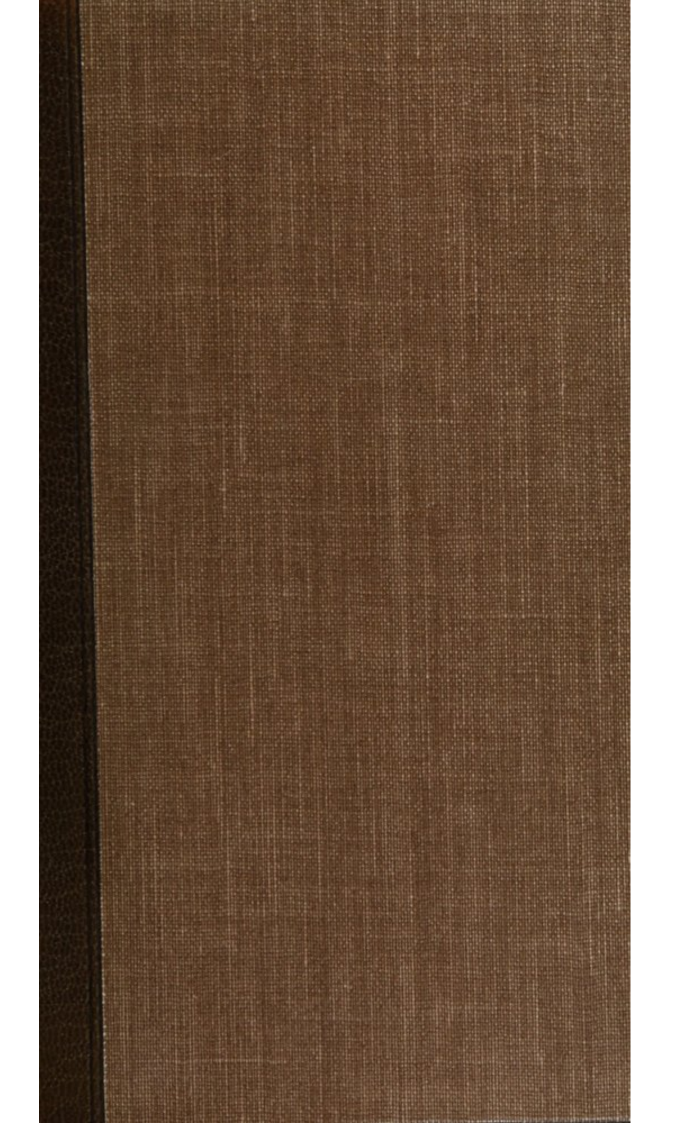
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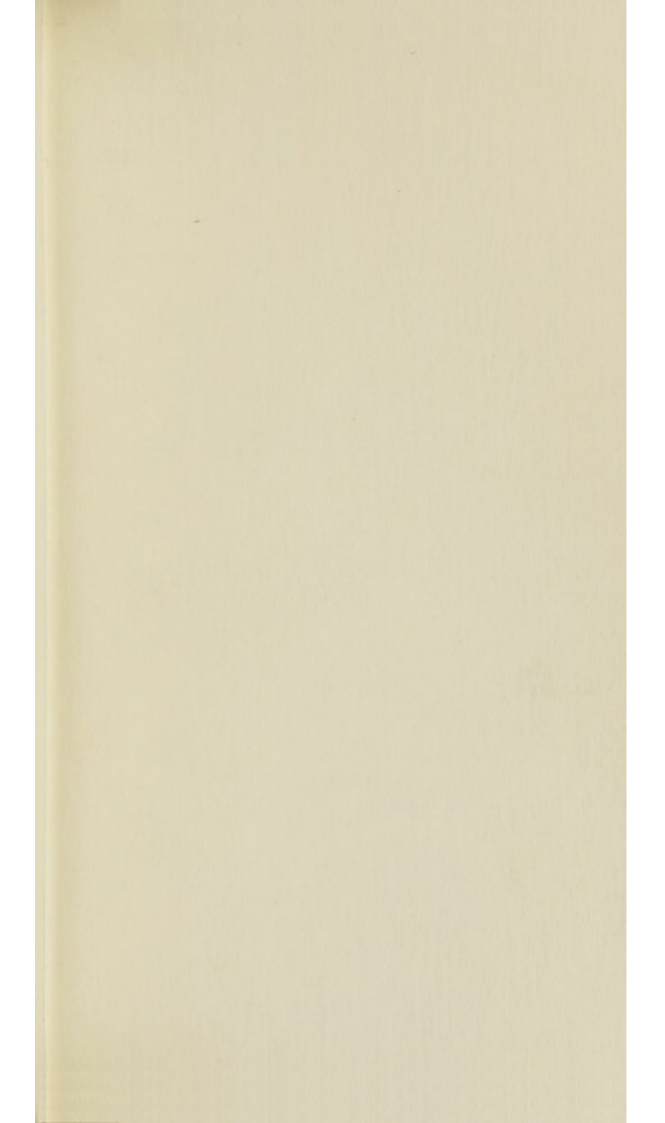
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TREATISE

ON THE

MANAGEMENT

OF

FEMALE COMPLAINTS,

AND OF

CHILDREN IN EARLY INFANCY.

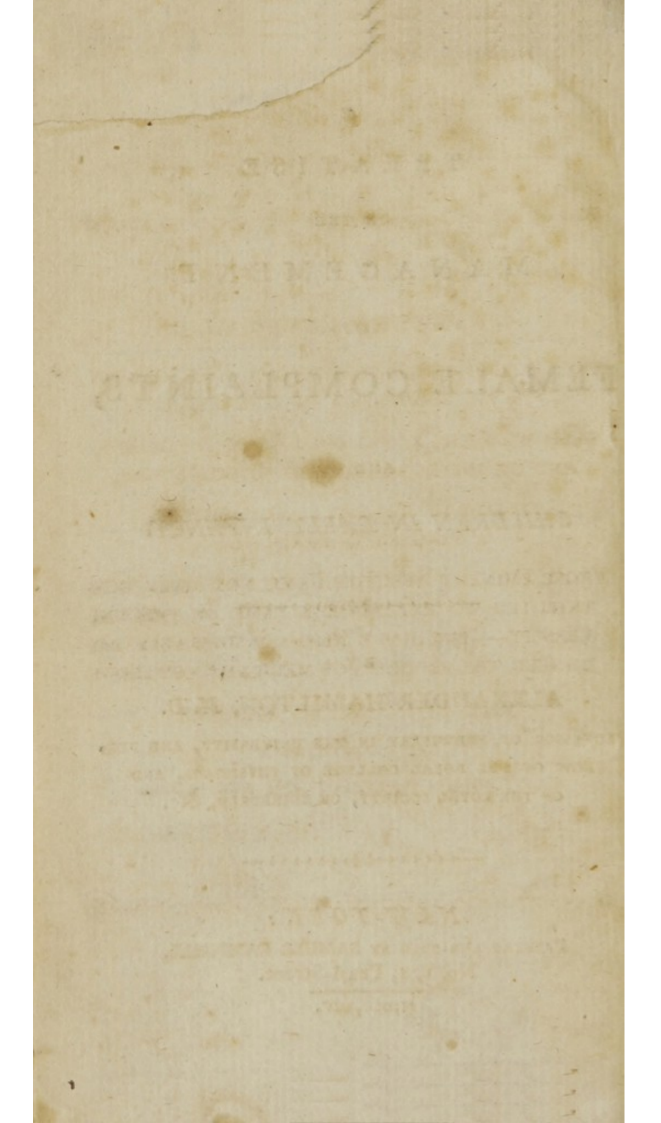
BY

ALEXANDER HAMILTON, M. D.

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> NEW-YORK: PRINTED AND SOLD BY SAMUEL CAMPBELL, No. 124, Pearl-Street.

M, DCC, XCV.



TO ALEXANDER MONRO, M. D.

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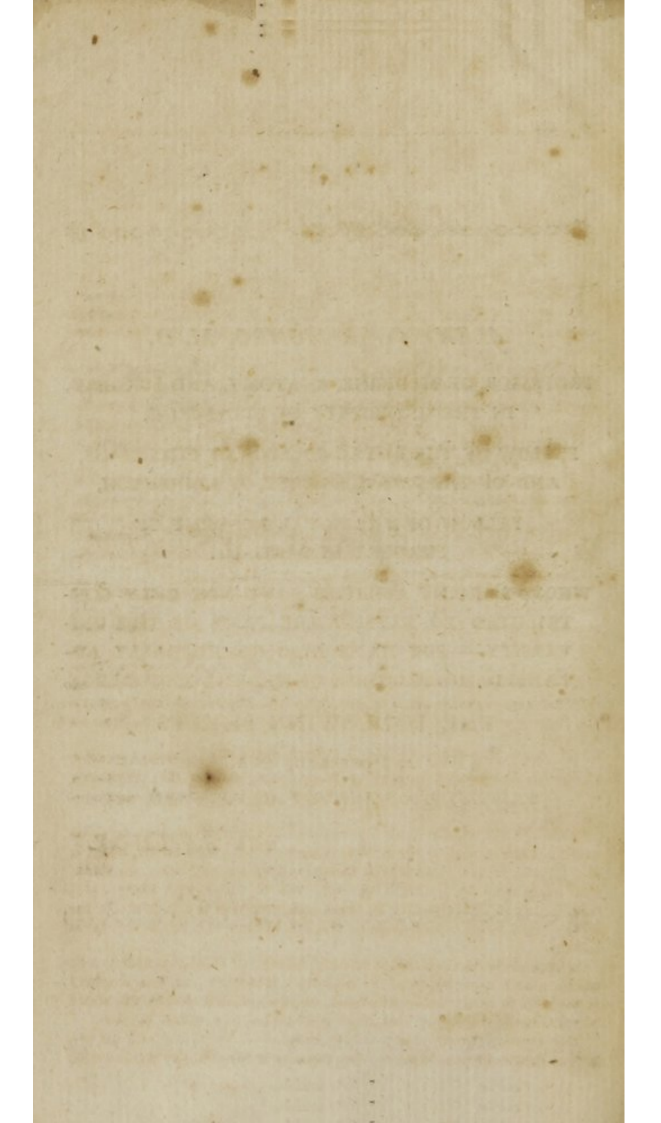
WHOSE EMINENT ABILITIES HAVE NOT ONLY CON-TRIBUTED TO EXTEND THE FAME OF THIS UNI-VERSITY-BUT HAVE ALSO CONSIDERABLY AD-VANCED. THE PROGRESS OF MEDICAL KNOWLEDGE,

THE FOLLOWING SHEETS

ARE OFFERED, AS A TESTIMONY OF RESPECT AND REGARD, BY

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THE AUTHOR.



PREFACE.

THE objections commonly urged against works on medical subjects for the use of families, appear to be founded on partial views, illiberal prejudices, or the improper manner in which some books of that kind have been written.

Although the mode of cure of difeafes in every cafe cannot be fully explained to people ignorant of the medical art, as no invariable rule of practice is applicable to the fame diforder in different conflitutions, it will not be denied that directions may be given by which the progress of many complaints may be retarded, and the caufes of not a few guarded against.

The particular department of the healing art in which the author of the following fleets has been engaged for upwards of thirty years, afforded him frequent opportunities of regretting the want of a work on the management of *Female Complaints*, calculated to fulfil thefe important purposes. He was therefore induced, about ten years ago, to publish a work of that nature.

In correcting it for a third edition, within these few months, he perceived that many improvements might be made, which would render it more extensively useful than formerly; but he found that these could not be introduced without altering completely the form and style of the book. The importance of the object rendered him intensible to the difficulty of the undertaking; and the aid which he derived from an affistant, who has devoted himself for several years to the fame line of protession (his own fon), encouraged him to proceed with the task.

The following fheets, containing directions for the management of *Female Complaints* in every period of life, and for the treatment of Children in early Infancy, it is hoped, are now adapted for general ufe.

Through the whole work the author has carefully endervoured to point out the nature of the feveral difeafes of which he treats, to flew the circumstances from which many complaints originate, in order that they may be guarded against, and to diffinguish those cafes which may be fafely trusted to the management of the patients themfelves, from those which require the attendance of a medical practitioner.

Although he has not failed to avail himfelf of those observations of others which are confirmed by his own experience, he has avoided references to other books; because, in general, it would be improper to refer those for whom this work is intended to medical authors.

The ftyle of the following fheets is fimple. Elegance and meannefs of language would have been equally inadequate to the fubject. Perfpicuity, being the most effential object, has been always studied. Technical terms have therefore never been employed; and the few foreign words which are used are universally understood, or may be very easily learned. They are only substituted for English expressions which are thought to found harffully to delicate ears.

As the nature of the diforders incident to mankind cannot be explained to those who are totally unacquainted with the ftructure of the human body, a view of that interesting subject, rendered intelligible by being divested of terms of art, and by the rejection of minute anatomical disquisitions, is exhibited in the Introduction.

The obfervations in the First Part of the Management of Female Complaints relate to all the difeases which occur in the unimpregnated state, and include also the changes in confequence of pregnancy. In the Second Part, the treatment of the complaints during childbearing is detailed; and in the Third Part, directions are given for the management of lying-in women.

Many of the observations are illustrated by cafes; but, for obvious reasons, the names of the parties are concealed. The author's character, it is hoped, will protect him from any censures on this necesfary precaution.

The great mortality of children, efpecially in large cities, probably originates principally from the neglect of those attentions which the flate of infancy requires. The first chapter on the Management of Children comprehends, therefore, those rules for their treatment which experience has proved to be the most effectual means for preventing difeases. In the other chapters, the complaints which occur most commonly during the period of nursing are described, and the mode of cure directed.

The popular names of difeafes are in general adopted ; but the fcientific apellation is also commonly added.

The Appendix contains Forms of Medicines adapted for the difeafes detailed in the book, Directions for confulting medical Practitioners by letter, and Hints for the choice of a Nurle.

The publication which gave origin to the prefent work was intended as a text-book for the author's female pupils, as well as for the ufe of families. But as many fubjects abfolutely neceffary in the former view muft be very improper in the latter, he has placed thefe in a fmall Syllabus, for the fole ufe of Midwives attending his Lectures. By this arrangement every indelicate difcuffion is avoided in the following fheets.

EDINBURGH, April 2, 1792.

MANAGEMENT

OF

FEMALE COMPLAINTS.

INTRODUCTION.

THE structure of the human body, it is universally allowed, ought to be well understood by those who attempt to obviate or cure difeases.—A partial knowledge of anatomy, however, it has been imagined, is sufficient for those who practife Midwifery.

This idea must be erroneous, for the feveral organs are fo intimately connected with each other, that the structure of any particular one cannot be explained, without a reference to that of others.

A view of the mechanifun of the human body mult fuggeft to the practitioner of midwifery the neceffity for that guarded caution in practice which cannot be too much inculcated, and may perhaps prevent many of those unfortunate accidents which ignorance of the delicacy and complication of the feveral parts of the human fystem has frequently occasioned.

A fhort fketch, therefore, of the ANATOMY of the HUMAN BODY, it is prefumed, will be confidered a proper introduction to the fubject of the following fheets; it will not, it is hoped, prove unacceptable to those for whom this work is intended, as it will illuftrate many of the remarks which must be occasionally made.

MATERIALS OF WHICH THE BODY IS FORMED.

THE human body is composed of certain gene-ral principles, by a combination of which the various organs neceffary for the purposes of life are constructed. These have been divided into Solids and Fluids.

SOLIDS.

The folids confifts chiefly of the Nerves, Veffels Flefhy parts, Bones and their appendages, and an infenfible fubftance, which invelopes, connects, or enters into the composition of all the other folids, called, from its ftructure, Cellular fubftance.

NERVES.—The nerves are white gliftening cords, originating and probably deriving their power, from the Brain, and its appendages.

The motion and fenfation of the different parts of the body depend fo much on the nerves, that when the principal nerve of any organ is cut through or very much compressed, the fensation and functions of that organ are completely defiroyed.

Every part of the body, therefore, owes its fenfibility to the nerves which it poffeffes; and all the motions of the different organs, from the most minute to the most confiderable, are performed by means of the nerves.

Befides these general properties of the nerves, they have some particular powers; for it is through their medium that the actions of the same accomplished. Thus, on the nerves of the eye and of the nose, the fenses of Seeing and Smelling depend; for the nerves being destroyed, the senses no longer exist.

To the powers of the nerves, therefore, every function of the body must be attributed. It is not however, afcertained in what manner they act; it will probably remain one of those mysteries which man is not permitted to explore.

VESSELS.—The veffels of the human body are very numerous; they are of different fizes and forms, and have different uses affigned them. Some are intended to convey to the blood what is neceffary to fupply its conftant wafte; others carry the blood it-

felf to all the various parts for the purposes of nutrition; fome prepare it for that purpose, and others distribute it in a prepared state to the different organs of the body. All the vessels may therefore be arranged under the denomination of the Absorbent, Circulatory, Secretory, and Excretory.

The ABSORBENT VESSELS are extended over the furface of the cavities of the body; they are of different fizes; many of them are fcarcely vifible; they are very ftrong, although fo thin as to be tranfparent.

The abforbent veffels all open on the furface of the body, and of its feveral cavities, by extremities fo fmall, that their ftructure cannot be afcertained. They are however, capable of abforbing fluids, which they convey to a general refervoir, (to be afterwards defcribed) and which are prevented from returning, by having in their courfe, numerous valves, which allow the paffage of the fluids in the direction of the general refervoir, and prevent their return.

The absorbent vessels have been divided, from the appearance of the contents, into Lymphatics and Lacteals. The Lacteals are confined to the belly; the Lymphatics are distributed over the rest of the body.

In the course of the latter veffels, roundifh bodies of a red or brown colour, larger in children than in grown perfons, called *Conglobate glands* are found. Their functions have not yet been fatisfactorily explained; therefore it is unneceffary to defcribe their ftructure minutely.

CIRCULATORY VESSELS are those which carry the blood to the different parts of the body, and return it from the fame parts to its general refervoir, the HEART. Those which perform the former purpose are flyled ARTERIES, and those designed for the latter, VEINS.

The Arteries are thick, ftrong cylindrical tubes, posseffing a power of pushing forwards their contents; by which means an alternate contraction and dilatation

takes place, which occasions that peculiar action, termed the PULSE. By this the arteries are diftinguished from the veins in the living body.

The arteries terminate principally in two ways, in Exhalents and Veins.

The structure of the Exhalent vessels is fo minute, that it is imperfectly known. Their uses, however, are evident; for they serve the important purposes of supplying a fluid which moistens all the internal parts of the body; and they affist to throw off the impurities of the blood by what is termed Infensible perspiration.

The Veins are confidered to be reflections of the arteries. They return the blood from the different parts, and generally accompany the course of the arteries. They are fo transparent, that the blood can be perceived of a bluish colour through them. They possible for the absorbents, valves, which prevent the blood from turning out of its course towards the heart; and they have no pulsation.

In other respects the veins resemble the arteries.

The SECRETORY VESSELS are those which are defined for preparing from the blood the various fluids which are neceffary for the prefervation of the different functions of the human body.

They are merely modifications of the blood-veff-ls, nerves and lymphatics, known by the name of GLANDS. Some of thefe are fimple in their ftructure; for being hollow, and receiving a great quantity of blood veffels, they feem merely adapted for the ftagnation of the blood, which is either afterwards forced through an opening, by the preflure of fome of the neighbouring parts, or taken up by a particular apparatus for that purpofe.

The more complicated glands, although they prepare different kinds of fluids, feem all to be of the fame general ftructure. They are of different fizes, and confift of a vaft number of blood-veffels, &c. wonderfully informized with each other, dividing in-

to very minute branches, and formed into numerous fmall inequalities.

The EXCRETORY VESSELS proceed from thefe glands. Rifing from innumerable finall branches, they terminate in one or more trunks, and convey the prepared fluid to the parts for which it is defigned.

By its veffels, therefore, the body is nourifhed, and its unneceffary worn-out parts are carried off. Hence every part of the body must be fupplied with veffels; though in fome they are fo very minute, that they are invifible.

FLESHY PARTS .- The flefhy parts of the body are divided naturally into portions of various forms, called by anatomifts MUSCLES.

Thefe are all found to be composed of an amazing number of very minute threads, intermixed with blood-veffels, by which they are generally of a reddifh colour, and with nerves, by which their actions are performed.

The fleshy parts are deftined for performing the different motions of the body; for which purpose, they are of various forms and fizes, and in various fituations.

The manner in which the flefhy parts perform their actions is by the fibres or threads of which they are composed becoming shortened, which, as has formerly been observed, depends on the nerves.

The actions of most of the fleshy parts can be commanded by the WILL; and hence are called VOLUN-TARY. The muscles not subject to the will are those on the actions of which life depends. With a power over these the Supreme Being has not thought fit to intrust man. These muscles perform the INVOLUN-TARY actions of the body. As, however, the will is capable of increasing or diminishing fome of these actions, a third kind of muscular power has been termed MIXED.

BONES .- The bones are the hardeft and most folid parts of the body. They determine its shape; they support and move its various parts; and they afford, by the cavities which fome of them form, fafe lodgement for feveral important organs.

The bones are infenfible, though furnished with minute nerves : they are, in the healthy ftate, of a whitish colour, though they have many fmall bloodveffels in their fubstance.

The appearance of the bones differs materially in their external and internal parts; for externally they are firm and folid, but internally they are hollow, and of a ftructure refembling fponge or honey-comb. In confequence of this texture, they are lefs heavy, and much more ftrong, than if they had been folid.

The bones are connected to the flefhy parts of the body, and to one another. Although the motions of the body are performed by the Muscles, these cannot act without having a proper support; that, the Bones fupply; while the Nerves communicate to the mufcles the power of action.

APPENDAGES OF THE BONES .- Cartilage and Ligaments may be confidered as the appendages of the bones.

CARTILAGE OF GRISTLE is a white, folid, fmooth, and infenfible fubstance, generally ferving to connect the bones, and for the attachment of fleihy paris.

The LIGAMENTS are white, gliftening, infenfible cords, differing in shape and thickness in different parts. They ferve to form, in fome-places to ftrengthen, the connection of the bones; and they alfo afford attachment to flefhy parts, where there are deficiencies in the bones.

CONNECTION OF THE BONES .- The bones are juined to each other in fuch a manner, that between fome of them motion is allowed, while others are frinly united together. Hence the ARTICULATION of bones has been divided into MOVEABLE and IM-D OVE ABLE.

The MOVEABLE ARTICULATIONS are of various ftructures; for fome are fo formed as to admit of motion in every direction, fome only backwards and forwards, and others from fide to fide.

The IMMOVEABLE ARTICULATIONS are formed in one of two ways: The two bones are indented into each other, by cavities in one corresponding with protuberances in the other; or they are fixed firmly together by means of CARTILAGES or LIGAMENTS.

CELLULAR SUBSTANCE.—The various foft parts of the body are connected by an infenfible fubftance, of a loofe open texture, fomewhat like network. Hence called CELLULAR SUBSTANCE.

Every part of this fubftance communicates with the other; from which circumftance, air, or any fluid, having accels to one part of it, may be eafily extended over the whole*.

FLUIDS.

The fluids of the human body may be arranged under the following classes.

1. The fluid formed by digeftion, called Chyle.

2. The Blood.

3. The Fluids, prepared from the Blood.

CHYLE.—The chyle is a white, milky-like, fweetis fully without finell or any active fensible quality. By it the blood, which is continually wasting, is fupplied. On a due proportion, therefore, of the chyle, the nourifhment of the body must depend.

BLOOD.—The common appearance of blood is familiar to every one. When taken from a living perfon, as in the common operation of blood-letting, it appears at first of an uniform confistence, but after having remained fome time at rest, it spontaneously fepa-

* It will occur to readers who have a previous knowledge of anatomy, that in the above defcription fome of the Solids are omitted, as the INTEGUMENTS, HAIR, and NAILS. Thefe are deferred to the defcription of the PARTICULAR STRUCTURE of the BODY. feparates into two parts, a *thin yellowifb water*, and a *thick red jelly*. The former is of a faltish tafte, and can be jellied by heat; the latter is composed of red parts, and a substance which jellies whenever it is placed at rest.

The proportion of these parts to each other differs in different perfons, and in the fame perfon, according to the state of health.

From the blood all the fluids of the body (except the chyle) are prepared.

FLUIDS PREPARED from the BLOOD.—Thefe are prepared from the blood in two ways : either by fimple feparation, or by a certain power of the preparing organs, which cannot be referred to mechanical principles.

These fluids differ materially from one another. Some are watery, fome flimy, and others coagulable, or oily. They may be comprehended under the following class.

> The WATERY, The SLIMY, The GELATINOUS, The OILY, and,

The MIXED FLUIDS.

WATERY FLUIDS.—Some of thefe fluids are necefiarily thrown off from the body, from being ufelefs or hurtful; and fome of them are neceffary for diluting the food and drink : the former are the URINE and PERSPIRABLE matter; the latter are the faliva, or fpittle, and the fluid prepared by one of the bowels, called PANCREAS. To the watery fluid may be referred the TEARS.

URINE.—The appearance of the urine is well known. It is in the healthy ftate, of a faltish taffe, and of a straw colour, with a fediment of the fame colour, after having been passed for some time.

The appearance and quantity of the urine vary in different perfons, according to the quantity and quality

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lity of their food and drink, and alfo in the fame perfon, according to the state of health.

The PERSPIRABLE MATTER, when collected in quantity, is called SWEAT. It refembles urine in its tafte and qualities; but has a different colour and fmell, probably from being mixed with fome other fubftance in its paffage from the body.

The SALIVA or SPITTLE, is of a clear limpid appearance, almost infipid, and more viscid than the urine or perspirable matter.

The faliva affifts the organs of tafte, preferves the power of the organs of fpeech, prevents the uneafy fenfation of *thir/t*, and probably ferves fome important purpofe in digeftion.

The FLUID PREPARED BY THE PANCREAS, is nearly fimilar to, and is thought to be of the fame use in digeftion with, the Saliva.

TEARS. The appearance of the tears is well known: they continually moiften the delicate organ the eye, without which the vision would be injured.

SLIMY FLUIDS. — The flimy or mucous fluids differ from the watery ones in being more vifcid, and from the gelatinous fluids, in not being coagulable by heat.

The flimy fluids are of a whitifh colour, and are infipid to the tafte. They ferve to defend those organs which are adapted for the paffage of air or fluids. Hence the nose, throat, &c. are constantly moistened with them.

GELATINOUS FLUIDS.—The gelatinous fluids refemble the mucous and fome of the watery ones very nearly. They are diffinguished from them by their becoming jellied when exposed to heat. The fluid which is found in the stomach and intestines belongs to this class. The whole cellular substance is moistened by a thin fluid, which has been imagined to be coagulable. Wherever this fluid is not furnished, the contiguous parts of the cellular substance grow together.

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The FLUID in the STOMACH and INTESTINES refembles in appearance the SALIVA, but differs much in its qualities; for it has a faltish tafte, and possefiles the power of curdling milk.

This fluid is certainly a principal agent of digeflion; but its manner of action has not been afcertained.

OILY FLUIDS.—The oily fluids confift of the FAT, SUET, MARROW, and EAR-WAM.

FAT.—The appearance of the fat in the dead body is familiar to every one. In the living body it is in the form of oil, inclosed in very minute bags, placed in the cellular fubftance.

The uses of the fat feems to be, to defend the feveral parts of the body from the effects of the cold and friction; to facilitate the action of the different foft parts, by lubricating them; to add to the beauty of the body, by making it every where fmooth, and, in a certain degree, to nourish the body.

SUET.—A matter refembling fuet, called by anatomists *febaceous matter*, is prepared to defend those parts which are much exposed to the air or to friction, as the face, and armpits, &c.

The MARROW is a fluid of a fatty, oily, nature, quite fluid in the living body, more penetrating than the fat, and contained within the bones. It has been imagined that the marrow renders the bones lefs brittle than they would be without fuch a fubftance; and perhaps it may ferve in fome degree, like the fat, to afford nourifhment.

The EAR-WAX is a dark coloured oily fluid, of a very bitter tafte. It defends the minute and delicate organ the ear from external injuries.

MIXED FLUIDS. — There are fome fluids which differ in quality from all those already enumerated, and which therefore cannot be properly included in any of the above claffes; fuch are, the MILK, the BILE, and the fluid which lubricates all the JOINTS of the body.

MILK.

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MILK.— The appearance of milk, and the different parts of which it is composed, (crean, whey, cheefe, and a little fugar, to which it owes its fweetness) are well known.

The qualities of milk are not always the fame in the fame woman; much lefs in any two women. They depend on a great variety of circumftances, more particularly on the health, diet, and mode of life.

Milk is defigned for the nourifhment of children in early infancy, and is only furnifhed by women after child-birth ; though indeed a fluid refembling it in appearance may be fqucezed from the breafts, fometimes in confequence of particular difeafes, and fometimes even from the effects of mechanical powers applied to the breaft.

The BILE is a yellowifh fluid, of a bitter tafte, refembling foap in its properties. It is prepared in order to be mixed with the food. By this means all the various parts of the food are combined, and the mafs is of an uniform nature, the bile mixing the watery and oily parts together, and correcting any tendency to acidity.

The FLUID which is found in the JOINTS is of a whitish colour, and of an oily, mucilaginous nature. It ferves to lubricate the joints, by which the effects of friction are guarded against.

GENERAL OBSERVATIONS ON THE SO-LIDS AND FLUIDS.

FROM the flight fketch which has been given of the materials of which the human body is principally compofed, it will be perceived, that the folids and fluids have a mutual dependence on each other.

Some of the folids ferve to prepare and conduct the fluids; and thefe, in their turn, nourish the folids; hence every part of the body must be supplied with vessels; and as these cannot perform their actions without nerves, they must necessarily enter also into the composition of every part. The

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The flefhy parts of the body are all immediately or remotely connected with bones or cartilages : hence they have a firm fupport, and are rendered capable of performing the different neceffary motions.

All the various parts of the body are connected to each other by the infenfible cellular fubftance : confequently the external form of the body very much depends on it.

These observations render it unnecessary to enumerate particularly the vessels, nerves, fleshy parts, &c. of the different organs of the body. In describing their structure, therefore, the general shape, appearance, and functions of each part, require only to be explained.

ANATOMICAL STRUCTURE OF THE HU-MAN BODY.

THE human body may be divided into the HEAD, TRUNK, and EXTREMITIES. All these parts, however, are contained within one covering, the SKIN. Its structure ought, therefore, to be confidered before that of any other part.

STRUCTURE of the SKIN-The Ikin is composed of the fcarf and true Ikin.

The fcarf skin is that fine, transparent, infensible membrane, which, covering the true skin in its whole extent, forms the outer part of the body.

It is of different degrees of thickness in different parts, and has an infinite number of small perforations, to admit of the passage of the hairs, and of the exhalent and absorbent vessels. Its use is to defend the true skin.

The fcarf fkin is connected to the true fkin by a jelly-like fubftance, on which the colour of the outfide of the body principally depends : hence this fubftance is of a white or dufky hue in Europeans, and of a black or deep brown in negroes, mulattoes, &c.

This jelly-like fubstance is probably intended to ferve

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as an additional defence to the true skin, and also to cover its inequalities.

The true fkin lies immediately below the jelly-like fubftance. It is composed of a number of fibres, on which its elasticity depends, intermixed with a great many nerves, and different kinds of veffels.

The outer furface of the true fkin is covered with fmall inequalities, which exhibit through the fcarf fkin the appearance of furrows. These inequalities are occasioned by various substances, as nerves, glands, and roots of hair.

The true fkin is highly fenfible. It forms one of the organs of the fenfes, that of *Touch*. This fenfe is more acute in the hands, and towards the points of the fingers, than in any other part; and is there defended by a transparent, horny-like fubftance, the nails.

The true and fcarf fkin are perforated by hairs : Thefe are fpread over all the outer furface of the body, except on the palms of the hands, and the foles of the feet ; though their length is confiderable only on particular parts.

The roots of the hairs are placed in the true skin, and are regularly organised parts, having minute vesfels and nerves.

The hair on fome parts, as on the head, &c. ferves as an ornament to the body, to adorn which Nature has neglected nothing. In other parts it is more obvioufly ufeful, in defending delicate organs from external injury, as in the eye and nofe; and over the furface of the body, it probably protects the tender orifices of the fkin.

Over the furface of the fkin innumerable finall glands are found; fome of which prepare the fuet already mentioned, which defends and foftens the fkin; and others are thought to contribute, along with the minute extremities of the arteries, to throw off the perfpirable matter.

All the cavities in the human body are covered with a fubftance which has been thought to be a continuation of the Skin. This view, from its fimplicity, may be adopted in a work of this kind, though it were not ftrictly conformable to the opinion of anatomifts.

The fkin, therefore, deprived of its jelly-like fubftance, confequently of a red colour, highly fentible, and furnished with an apparatus for pouring out flime, to defend it from air and fluids, may be confidered to enter into all the cavities of the body, and to form a lining for them.

HEAD.

The head forms the uppermoft part of the human body. It is joined to the trunk by the neck. It may be divided into the Head and Face, the limits of each of which are fo familiarly underftood, that they do not require being defcribed.

The HEAD, properly fo called, is merely an oval box, formed by a number of bones clofely connected to each other, containing the brain and part of its appendages.

To the base of this box the neck is joined, and to one end the face.

BRAIN.—The brain is a foft, pulpy, white-coloured fubftance, which is deemed the fource of the nerves. It occupies all the fore and upper part of the head. Its figure is irregular; and as from its ftructure no idea can be formed of its ufes, it is unneceffary to defcribe its feveral parts.

APPENDAGES OF THE BRAIN.—The brain is connected by two continuations of its fubftance, in the form of cords, at its lower part, at the back part of the head, with a fmall organ, nearly refembling itfelf, called the *Little Brain*.

The TRUE and LITTLE BRAIN unite at the bafe of the head, to form the fubstance from which all the nerves immediately originate. From this fubstance ten pair

pair of nerves pass out, through small openings at that part of the head to which the face is attached. The continuation of the true and little brain then passes out at a large opening at the bottom of the head, to which the bones of the neck are joined, and constitutes what is called the *Spinal Marrow*.

FACE.—The form and fituation of the face require no particular defcription.

The face of man exceeds that of every other animal, not only in the beauty of its colour, but in the variety of figns of the paffions which it is capable of expreffing.

The upper part of the face is called the Forehead, or Brows. It differs in form in different perfons. The fkin with which it is covered can at pleafure be made to contract in a remarkable degree, in order to express fome of the passions.

EYES.—The eyes are placed under the forehead, on each fide of the root of the nofe, lodged in a hollow formed by bones, and rendered foft by a quantity of fat, &c. By this means they are guarded from external injuries, from which they are more immediate. ly defended by the eye-lids.

The upper half of the fockets in which the eyes are placed is furrounded by the eye brows, which confift chiefly of a certain regular difpolition of fhort thick hairs, and which contribute much to the expression and beauty of the countenance.

The Eye-lids, which are continuations of the fkin, rendered capable of motion, and lined with a fine delicate fubftance, terminate in the Eye-lass, which confift of hairs placed in a griftly subftance.

In each Eye lafb, at the corner next the nofe, there is a fmall opening at which the Tears, after they have moiftened the eye, enter, to be conveyed into the nofe. At the oppofite corner, under the eye lafth, the fmall body is placed, which furnishes the tears. The eyelids, befides defending the eye, ferve to prevent the tears from being constantly poured over the cheeks.

Each

Each Eye is conftructed in fuch a manner, that the picture of the object feen is reprefented in miniature on the infide of its bottom; for the light entering at the *Pupil*, paffes through a thin watery fluid, then through a fmall transparent body like chrystal, and lastly through a viscid glairy substance, like the white of an egg, by which means it is collected in a finall space, at the bottom of the eye.

Thefe Humours, as they are called, are contained within a ftrong covering, composed of three layers principally, which have been named *Coats*.

The outer layer is almost round, projecting a little at the forepart, which is quite transparent; in every other part, this layer is of a milky white colour. To this outer covering the eye-lids and the apparatus for moving the eye are attached.

The fecond layer is of a dufky colour; it lines the whole infide of the outer one, except at its *transparent* part, where it is turned back, and forms a ring of different colours, in different perfons.

This ring furrounds the pupil, and being very irritable, and posselfing a very active power of enlarging and diminishing the pupil, it ferves as a curtain to prevent too great a quantity of light from passing into the eye.

The third or inner layer is that on which objects are reprefented; it lines only fomewhat more than the pofterior half of the internal furface of the eye; it is of a white colour, and when accurately examined, it is found to be formed by the branches of a large nerve, difpofed in the form of net-work. This nerve, which is called *Optic*, paffes in from the brain to the bottom of the eye.

The eyes are rendered capable of very confiderable motions; and both being precifely of the fame ftructure, (except in cafes of difeafe) the motions of each exactly correspond.

When any object is viewed, both eyes are turned towards

towards it; and although the object is reprefented on the bottom of each in an *inverted position*, yet it is feen only *fingle*, and in its *natural situation*. The manner in which the idea of an object is transmitted to the mind is not understood.

NOSE.—The nofe is the organ of the fense of fmell; by its form and fituation it affifts much in giving beauty and expression to the countenance.

The infide of the nofe is divided in its whole extent into nearly two equal parts by a partition, which is partly of bone and partly of griftle; at the upper part it is covered by a bony arch, terminating in a griftly fubftance, which can enlarge or diminish the passage to the nofe called the noftrils.

The infide of the nofe is lined and defended as other paffages exposed to the admiffion of air are; and over its back part the nerve which communicates the fense of fmelling is foread in a beautiful manner.

The cavity of the nofe is of fo irregular a figure that it cannot be eafily explained; at the upper part under the bony arch the cavity is fmall and of an unequal furface; below that it is extended backwards over the roof of the mouth, and terminates in two openings above the root of the tongue.

There are feveral imall cavities in the bones which furround the nofe, lined like it, and communicating with its cavity.

Within the bony arch at each fide there is a fmall hole by which the tears enter the nofe; hence, after having moiftened the eyes, they are employed to dilute the mucus which defends the infide of the nofe, which would otherwife become too thick from its expofure to the air.

The Senfe of Smelling is thought to be the confequence of the air, in its paffing through the nofe, carrying along with it the principles of finell from the furrounding bodies, and applying them to the nervous branches

branches which are fpread all over the back part of the nofe.

The TEMPLES owe their flatnefs to the particular fhape of the bones at that part; they affift in forming the face into a regular figure, while they afford a large furface for the attachment of fome of the flefhy parts which move the under jaw, &c.

* CHEEKS.—The Cheeks are formed by feveral mufcles which move the lips and jaw-bone, properly covered; they have at their fide next the ear a large gland between the mufcles: This gland prepares fpittle, which is conveyed into the mouth through an opening in the infide of each cheek. From the fituation of this gland, it is confiderably comprefied when the under jaw is moved.

The cheeks contribute much to the beauty and regularity of the countenance: they affift fpeech, ferve to keep the food within the mouth, &c.

The EAR.—The external ear may be confidered to be a funnel for collecting founds. Though nature has furnished it with an apparatus fitting it for motion, very few people posses the power of moving it.

The internal ear is fituated within one of those bones which form the infide of the skull; its structure is so complicated, and its several parts fo very minute, that it is difficult to describe it accurately.

The found, by the external ear, is conveyed by a long winding narrow canal, which is defended from external injuries by a foft liniment called the ear-wax, to a fmall membrane fpread over an irregularly fhaped cavity named the *Drum of the ear*. Within the cavity of the drum there are four very minute bones, connected by moveable articulations to each other.

The drum has feveral finall openings, of which it is neceffary to enumerate three. One of thefe, covered by the membrane already mentioned, is connected with the canal leading from the external ear; another forms the entrance of a paffage into the mouth; and the third,

third, covered with a thin membrane, feparates the drum from a very irregularly fhaped cavity called the *Labyrintb*. One end of the range formed by the junction of the fmall bones is attached to the membrane of the drum, and the other end to the membrane which covers the opening into the labyrinth.

The Labyrinth is of fo irregular a form, that it is impoffible, in a fketch like this, to attempt a defcrip... tion of it; its internal furface is lined with a fine mem. brane, over which a great many very minute nervous threads are fpread.

It is probable that the paffage from the external car and the drum, with its bones, ferve the purpofe of collecting founds, which being applied to the nerves of the labyrinth, occasion the Senfe of Hearing; but the particular manner in which the idea of that fenfe is conveyed to the mind, is equally obfcure wth that of the other fenfes.

MOUTH.—The opening of the mouth is furrounded by the lips.

The Lips are covered by a fine delicate fkin of a bright red colour. They are capable of a great variety of motions, and are therefore admirably adapted to express the figns of the paffions, and to form the voice into the different modulations which conftitute fpeech.

Below the under lip the face is terminated by the Chin, which completes its fymmetry.

The infide of the lips and cheeks is covered by a fine fkin, in which there are many mucous glands. Thefe, by lubricating the whole internal furtace of the mouth, prevent its functions from being interrupted.

The forepart and fides of the mouth are furrounded by the upper and under $\mathcal{F}aw$; the former of these is immoveable, and is formed by bones connected to the cheek-bones and nose. The lower jaw is compofed of one piece in grown perfors, resembling in form C a horse. a horfe-fhoe, connected by its ends to the fides of the head, below the ear, in fuch a manner, that it is capable of a very free motion from above downwards, und of a confiderable one from fide to fide.

As the motions of the lower jaw are neceffary for feveral purposes, it has many muscles attached to it, fome of which are fixed to the temples and checkbones, and others to the neck.

In each jaw there are Sixteen Teeth, furrounded by a oft fpungy fubflance, the Gum.

The Teeth are of different fhapes, fome of them being fitted for cutting, and others for bruifing or grinding the food; hence they are divided into cutting and grinding teeth.

The cutting teeth are fhaped like wedges and have only one root. They confift of the fix foremost teeth in each jaw.

The Grinding Teeth, of which there are five, on each fide in each jaw, are much larger than the cutting ones. They have two, three, or four roots; and their furface on the upper part is unequal, rifing into feveral fmall points.

The *Tcetb* are all covered, in that part which is not within the gum, with a fine enamel. In other refpects they are merely bone, and, like other bones, are fupplied with blood-veffels and nerves.

All that fpace which the teeth of the upper jaw furround, is called the *Palate* or *Roof of the Mouth*. It has fomewhat the form of an arch, and is covered by the fame fkin which lines all the contiguous parts. Thepalate is formed of two bones, which feparates the nofe from the mouth ; and it is terminated by a kind of curtain, which hangs down from its back part over the root of the tongue.

This curtain, which may be termed the Moveable Palate, is feen at the upperand back part of the mouth, in the form of an arch, divided in the middle by a fmall

fmall body, refembling a nipple, called the Pap of the Throat.

At the termination of the moveable palate, at each fide, an oval gland is fituated. These bodies, from their appearance, are styled *Almonds of the Ear*. Their use is to furnish faliva.

The moveable palate is placed before the openings of the nofe into the mouth, by which mechanifm it not only clofes up these openings when any thing is fwallowed, by covering them exactly, but it also conducts the superfluous mucus from the nose into the throat.

The fpace furrounded by the teeth of the lower jaw is occupied by the *Tongue*, the appearance of which is well known.

The Tongue is formed in fuch a manner as to conflitute the principal organ of tafte, and to be capable of a great variety of motions, in order to modify the voice into articulate founds, and to perform the various functions preparatory to fwallowing.

The number of nerves with which it is fupplied, adapt it for the former, and the numerous flefby portions of which it is composed, fit it for the latter purpofes.

The tongue is bound down to the lower part of the mouth by a membranous cord, to prevent it from too great a degree of motio 1.

At its root, the tongue is attached to the lower jaw, and to the windpipe; but more efpecially to a finall bone, refembling in miniature the under jaw-bone.

This bone, which may be called the Bone of the tongue, by its outer furface, allows of the attachment of the tongue and the muscles which move it, and by its inner furface it permits the top of the windpipe to be fecurely lodged, and ferves as a basis for many of the powers by which the windpipe is acted on.

The bone of the tongue is attached to the under jaw.bone by griftly portions.

On

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On looking into the mouth of a living perfon, a pretty large opening is obferved beyond the moveable palate and root of the tongue : This part in common language is called the *Throat*.

The upper part of the throat is more arched than the roof of the mouth. It is formed by part of the bafe of the fkull, properly covered, and the immoveable palate.

The back part and the fides of the throat are formed by the upper bones of the neck, fomewhat flattened, and the ends of the lower jaw bone, covered with the fame fort of fubftance which lines the infide of the month.

That part of the throat which can be feen in a living perfon may be faid to refemble a membranous bag. It forms the fuperior part of the Gullet.

Between the tongue and the beginning of the gullet the top of the windpipe is fituated. At its forepart a faiall moveable griftly body, like the tongue in miniature, is attached in fuch a manner, that when any thing is fwallowed, it fluts up exactly the paffage to the windpipe, while it allows the food and drink to pafs over it to the gullet, as over a bridge.

TRUNK.

The TRUNK conflits of the NECK, CHEST, and BELLY. These are joined together at the back part by a range of bones which connects and supports them all, called the SPINE. The description of the structure of the spine must therefore necessarily precede that of the other parts of which the trunk is composed.

SPINE.—The fpine is a bony pillar, extending from the top of the neck to the rump, ferving to fupport the head, and to connect the feveral parts of the trunk, while at the fame time it affords a canal through which the *Spinal Marrow* paffes down, to furnith nerves to the trunk and extremities. The fpine is divided into TRUE and FALSE. The former extends from the top of the neck to the bottom of the loins. The remaining part of the bory pillar conflitutes the FALSE SPINE.

The TRUE SPINE is composed of twenty-four pieces of bone, refembling each other in their general ftructure, though they become gradually larger and thicker as they proceed downwards. Seven belong to the neck, twelve to the cheft, and the remaining five, with the falle fpine, to the belly.

Each of these pieces is ended before, and at its back part has feveral projections; one particularly prominent in the middle, one at each fide, and a smaller one above and below each of the fide-projections. Between the forepart and these projections there is a hole large enough to admit a finger.

The upper and under furfaces of these hones are flat-

All the pieces of which the True Spine is composed, are connected to each other by a gridly layer between them, and ftrong ligaments fixed to their projections at the fides and back, in fuch a manner that the hole in each forms a continual canal for the reception of the fpinal marrow.

The bones of the True Spine are all capable of motion backwards, forwards, and to a certain degree from fide to fide.

From the particular ftructure of the True Spine it is adapted for allowing the different motions of the head and trunk, without injuring the fpinal marrow, any compression on which would induce palfy of the parts below.

The FALSE SPINE confifts of a large bone, and a range of fmall ones. The former of these called the Sacred Bone, is joined to the lowest bone of the true spine, in the same manner as the bones above it are connected to each other.

The Sacred Bone is a large triangular immoveable, C 3 bone, fpine, and becomes narrow as it approaches the finall range of bones attached to it below.

The outer furface of the Sacred Bone refembles that of two or three bones of the true fpine joined together, by which it affords room for the attachment of ftrong ligaments, which connect it to the *Haunch Bones* at the fides, and of fome of the mufcles which move the thighs, &c.

The bony canal for the fpinal marrow is continued along the Sacred Bone, till within a little of its lower end: it terminates there by a large opening, which is covered by a ftrong ligament.

The infide of the Sacred Bone is fmooth. It is perforated by four or five holes on each fide of its middle part, through which nerves pafs.

The finall range of bones which terminates the fpine is called the *Rump-bone*. It confifts of three or four pieces joined together by griftle, capable of motion forwards and backwards.

These bones becoming very small at their lower end, make the spine terminate in a point.

The rump-bone affords room for the infertion of fome of the mulcles, which close the lower part of the trunk, and fupports fome of the parts within the belly.

The SPINAL MARROW is named improperly; for itdiffers very much from the oily fubftance called *Marrow*. It is a large thick nervous cord continued from the brain, which furnishes nerves to every part of the trunk and extremities. The fpinal marrow is fo effential to life, that wounds of it generally prove fatal. It is therefore defended very fecurely by being lodged in a bony canal.

In its courfe within the fpine, the fpinal marrow fends off, through openings between the fides of the bones, and through those of the facred bone, thirty pair of large nerves. It terminates in the lower part of the facred bone, by being divided into a great bone.

bone. It is broad at the part which joins the true number of branches, which go to the lower extremities.

NECK.—The neck connects the head and the trunk. Its external appearance, from being familiar to every one, requires no defcription.

Within the forepart of the neck the Windpipe, and behind it the Gullet, pais along in their course from the mouth to their respective terminations within the trunk.

The WINDPIPE is the canal through which the air paffes from the mouth to the lungs. It is composed of a great many griftly rings, having their back part membranous, joined together by ligaments and fleshy fibres, lined with a fine, delicate, and highly fensible skin, which is defended from injury by many mucous glands.

The upperforepart of the windpipe is covered by a large gland, the use of which has not yet been ascertained : along each fide of it the large vessels are fituated, which convey blood to and return it from the head.

The GULLET is placed behind the windpipe, between it and the bones of the neck; it is a membranous flefhy tube which leads from the throat to the ftomach, and which is capable of contracting ftrongly.

The infide of the gullet is lined with a fine fkin, fimilar to that which lines the mouth, and defended like it with mucus, poured out by glands placed on its furface.

BONES of the NECK.—The feven uppermoft bones of the fpine form the Bones of the Neck; the first of these is attached by an immoveable articulation to the head; the other fix are capable of motion, backwards, forwards, and from fide to fide.

The bones of the neck are lefs, and have a more confiderable motion, than the other bones of the fpine ; they are alfo fomewhat flattened on their forepart, to allow allow room for the gullet and windpipe. In other respects they refemble those of the spine.

The Spinal Marrow fends off feven pair of nerves from between the bones of the neck. Some of thefe are diffributed to the fides of the head, mufcles of the neck, the windpipe, and gullet, and fome run down to part of the bowels fituated within the cheft. The reft of thefe nerves running under the armpits, join with other nervous branches to fupply the arms.

The remaining part of the Neck is composed of glands and muscles, with branches of blood veffels and nerves, covered by common skin.

The uses of the principal glands of the neck are unknown.

The muscles of the neck are those which perform the different motions of the head, neck, gullet, and windpipe.

CHEST.—The CHEST is a large cavity, in which fome of the organs most effential to life are lodged : it is joined to the neck above and the belly below. The Cheft is externally covered with skin, beneath which several fleshy portions are situated. These perform a variety of functions; for some of them move the superior extremities, others affist in the action of breathing, and a few on the back part are employed to move the trunk of the body.

On the fore part of the cheft the breafts are placed. These are described in another part of this work.

The cavity of the cheft is formed by part of the fpine, the ribs, and the breaft bone.

TWELVE BONES of the SPINE, continued from the neck, belong to the cheft ; they have at their fides indentations into which one end of the ribs is received.

The RIBS confift of twelve on each fide. Of these the first feven are called TRUE RIBS, because they join the spine and breast-bone. The remaining five become gradually shorter as they proceed downwards. They are fixed by one end to the spine. Their other The

end affords support to fleshy parts. These are named BASTARD or FALSE RIBS.

The True Ribs become griftly at their end next the breaft bone. They are articulated with it and the fpine in fuch a manner, that they have motion upwards and downwards. In performing thefe motions, the Ribs turn obliquely, by which they are pufhed a little forwards. By this mechanifm the cavity of the cheft can be enlarged. Thefe ribs are joined to each other by flefhy portions, which perform their motions. The nerves and blood veffels which fupply the flefhy portions, run along under the edge of each rib.

BREAST-BONE. — The fituation of the Breaft-Bone is well known. It is a long flat bone confifting of two or three pieces. At its upper part it is broad; and it terminates in one or two narrow points, which project into the belly. The Breaft bone is articulated with the fore ends of the true ribs. It is moved in a certain degree backwards and forwards in confequence of breathing.

By means of the bones of the cheft, a kind of cage is formed, which is narrow above and broad below.

The Cheft is feparated from the Belly by a flefhy partition, called the DIAPHRAGM or MIDRIFF. It is attached to the ends of the false ribs, the lower part of the breaft bone, the under edge of the laft true rib, and to the fpine at the loins.

From the fituation of this partition, the lower part of the cheft flopes gradually from the end of the breaffbone to the bones of the loins. The fide of the Midriff next the cheft is convex; that next the belly is hollow.

The Midriff, by its ftructure, is capable of enlarging or diminishing the cavity both of the Cheft and of the Belly. By its actions on the first of these cavities, it affists in breathing, speaking, laughing, coughing, &c. and by those on the latter, it promotes the course of the food through the intestines.

The Cheft contains the LUNGS, with part of the windpipe, the continuation of the gullet, a canal called THORACIC DUCT, and the HEART with its appendages.

The whole cavity of the Cheft, and the outfide of all its contents, are lined with a very fine, delicate, and exquifitely fenfible fkin, which is kept moift by a fluid furnished by the exhalents on its furface.

This fkin divides the Cheft into two cavities, by being doubled and fixed to the fpine and breaft-bone. The cavities thus divided are not perfectly equal, for the right one is generally largeft.

By this contrivance, accidents affecting one fide of the cheft do not communicate to the other.

WINDPIPE and LUNGS.—The Windpipe continued from the neck enters the cheft at the upper part of the breaft-bone. It proceeds along within the duplicature of the partition of the cheft, till it arrives at about the fourth back-bone. It then divides into two branches, one of which is fent to the right, the other to the left fide.

These branches entering the lungs are divided into innumerable small ramifications, which go to every part of the lungs, and which terminate in small cells capable of admitting the air, and which communicate with each other.

The ftructure of the Windpipe has been already defcribed; the griftly rings keep it open for the conftant admiffion of air, and the membranous part modifies the proportion neceffary on various occasions, as in speaking, finging, &c.

The LUNGS occupy almost the whole cavity of the cheft. They confist of two large portions called *Lobes*, placed in different fides of the cheft, and rendered perfectly diffinct from each other, by the partition already defcribed. The Lungs are of a greyish colour, except in children and old people. They are formed of the ramifications of the windpipe, and a number of cells, cells, and a great quantity of blood veffels, and are alfo fupplied with lymphatics, blood veffels and nerves, for their particular œconomy.

The important purposes which the lungs ferve cannot be explained till the structure of the heart be exhibited.

Gullet.—After paffing along the neck, the Gullet enters the cheft, and goes down in the middle of the fpine behind the partition. At one part it inclines a little to the right fide, and then fontewhat to the left. At laft it advances forward, and penetrating the midriff, it proceeds towards the ftomach.

THORACIC DUCT.—A thin, transparent, narrow canal enters the cheft from the belly. It extends along the right fide of the back-bone as high as the fourth or fifth rib. It then croffes over to the left fide, and forming a turn, terminates in a large vein between the first and fecond rib of that fide.

This canal is called the *Thoracic Duct*. It is the refervoir of the chyle, which it conveys to the vein in which it terminates.

GLAND of the CHEST.—The partition which divides the cheft feparates one fide from the other in a finall degree at the upper part. In the cavity thus formed, a gland called *Thymus*, larger in children than in grown people, is placed, the uses of which have not been different.

HEART-PURSE. The two layers of which the partition is formed, leave between them a large cavity, extending from about the middle of the breaft-bone to the midriff. In this cavity the heart is fituated.

The opening thus made is termed the *Pericardium* or *Heart-Purfe*. It furrounds the heart nearly on all fides, and ferves to retain it in the proper fituation, as well as defend it from injuries.

The Heart-Purfe is conftantly moistened by a thin lubricating fluid.

HEART.-The Heart is the great refervoir of the blood. 30

blood. It is placed within the partition of the breaft in fuch a manner that it lies in a flanting direction, having its bafe towards the right, and its points to the left fide, touching the fixth rib.

The Heart is fixed to its purfe at the base and at the under fide, by which means it lies nearly on the middle of the Midriff.

The largest portion of the Heart is formed by two strong fleshy bags jo ned closely together, called *Bellies* or *Ventricles*. These possess the power of contracting and dilating, by which means they expel the blood from their cavities, which are quite distinct, being separated by a strong partition.

The Ventricles are placed in an oblique manner towards the breaft bone and fpine ; that which is next the former is called the Right, and the other the Left Ventricle.

At the broad end of the heart two fmall flefny fubflances, refembling the cars of a quadruped, are attached to the Ventricles. Thefe are called the Au-RICLES. The fituation of the Auricles corresponds with that of the Ventricles. Like them, too, they are bollow, and possible the power of contracting and dilating.

BLOOD-VESSELS of the HEART.—The Heart, like other organs, is fupplied with blood-veffels and nerves for its own ceconomy. Befides thefe, fome Blood veffels go directly into the cavities of the heart. Of thefe, the Veins belong to the Auricles, and the Arteries to the Ventricles.

CIRCULATION of the BLOOD.—All the Blood collected from every part of the body is brought, by a large vein, into the right auricle, which, contracting, puthes it forwards into the corresponding ventricle. A large artery, leading from the right ventricle, and dividing into two branches foon after it leaves the heart, conveys the blood (forced into it by the contraction of the ventricle) into each lobe of the lungs.

The

INTRODUCTION.

The branches of this artery form a great many minute ramifications within the lungs, correfponding nearly with those of the windpipe. By these means the blood is distributed over the whole substance of the lungs, and exposed to the air which is received within the windpipe and cells.

The blood is returned from the lungs by veins. Thefe at laft form only one large veffel, which enters the left auricle. The left auricle contracting, forces the blood into the ventricle with which it is united, from which, by the fame means, it is pufhed into a very large artery, deftined for conveying it to every part of the body.

At each opening through which the blood paffes into the Heart, a particular apparatus is placed, which favours the paffage of the blood in the courfe just defcribed, but prevents its return.

The GREAT ARTERY leading from the left ventricle, croffes over the fourth bone of the back, in an oblique manner, towards the right fide. It then rifes, and forms a curvature or arch at the fecond bone, and turning down, is continued along the left fide of the fpine, till it paffes out of the cheft through the midriff.

From the arch of the Great Artery, three or four large veffels carry blood to the head, face, organs of the fenfes, the upper extremities, breaft, &c. The blood is returned from thefe parts by veins, which terminate within the breaft, on the right fide of the fpine, in the large veffel which enters the right auricle of the heart.

This veffel, which may be called the Great Vein, lies on the right fide of the great artery, at the back of the partition of the cheft. It is joined, where it enters the heart by a fimilar veilel, which penetrates the midriff, from the belly, and returns the blood from the lower parts of the body.

USES of the LUNGS.—The Lungs perform the important function of RESPIRATION. By this opera-D tion tion the blood is fupplied with fomething neceffary to life, and alfo deprived of its ufelefs parts. For this purpofe it is that the blood is diffributed through the lungs in great quantity.

Refpiration is accomplifhed by the air being, by turns, received into and forced out of the lungs. The midriff and ribs, by alternately enlarging and diminifhing the cavity of the cheft, are principal agents in this operation. The particular circumftances on which this neceffary action depends, are not yet clearly understood.

By refpiration alfo the voice is formed. The modulation of founds, which conflitutes fpeech, is probably produced by the action of the upper part of the windpipe on the air which paffes from the lungs. The manner in which this is effected is not afcertained.

BELLY.—All that part of the trunk below the midriff is called the BELLY. Its general external appearance requires no defcription.

The form of the cavity of the belly is irregular. At the upper part it flopes from before backwards, by the particular fituation of the midriff; behind, it feems divided into two parts by the jutting in of the fpine; and below it is furrounded by a bony ring, which gives it fomewhat the form of a bafon, hence called *Pelvis*.

The PELVIS or BASON is a bony zone, composed of the facred and rump bones, and two large irregularly fhaped ones, called *Innominata* or *Namelefs Bones*. The two former are placed at the back part, and the two latter make up the fides and the forepart.

The Sacred Bone is joined to the last bone of the true spine, in such a manner that its upper part projects forwards, while the rest of it, along with the rump bone, inclines backwards.

The Namelefs Bones, one at each fide, are fixed to the upper half of the facred bone by an immoveable articulation : they are firmly glued together, and their union

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union fecured by ftrong ligamentous bands, at the forepart, in a line directly down from the navel.

These bones, therefore, form a ring, no part of which is capable of motion.

Each of the namelefs bones is divided, in children, into three portions, joined by griftle. Though thefe become united in grown people, the names by which they are diffinguished in their original state are retained by anatomists; hence the namelefs bones confist of the Haunch, Hip or Seat, and Share Bones.

The first of these is that which is articulated with the facred bone, the second is that on which the body rests in the sitting posture, and the third is that portion placed between the groins.

The Haunch bone, at each fide, fpreads upwards and outwards, and forms the fides of the lower belly. Its upper edge is fomewhat femicircular. It affords room for the infertion of many mulcles.

At the forepart, above the top of the thighs, its edge becomes irregular, having two projections, to which flefhy portions are attached.

The under part of the Haunch-bone only belongs to the pelvis properly fo called. It forms a ridge, which is continued from the top of the facred bone, below which it is fcooped out to make a large notch. Through this opening a large nerve and blood-veffels pafs to the lower extremities.

The *Hip* or *Seat-bone* extends from below the forepart of the Haunch-bone, to the bumpy part on which the body refts in fitting. This part is defended by griftle.

At its back part the Hip-bone has two projections, to which ligamentous cords, extending from the facred and rump bones, are fixed.

The Share-bones of each nameless bone, joined together as already described, occupy the space between the groins.

By their upper edge the line formed by the facred D 2 and 40

and haunch bones is continued, and conftitutes a ring of an irregular figure called the *Brim*. This rim differs in male and female, both in fhape and fize.

At the forepart of the upper edge of each fhare-bone there is a projection, to which the extremity of the flefhy portions fixed to the projections of the haunchbone is attached.

The Share-bones, at their lower part, gradually feparate from each other as they proceed downwards to join the hip-bones. By this means an angle or arch is formed between them, which is called the arch or angle of the Share-bones.

At the inner fide of the top of each thigh a large oval hole is formed, furrounded by the hip and fhare bones. This is covered by a ftrong membrane, through which a nerve and blood-veffels pafs.

In the middle of the outfide of each namelefs bone a large round deep cavity is placed, for the reception of the head of the thigh-bone. All the portions of which the *Innominata* confift contribute to form this cavity.

From the defcription of the conftituent parts of the Bafon, it will appear evidently that it is of a very irregular thape. Its *Brim* lies in a flanting direction when the body is erect, the top of the facred bone being nearly two inches higher than that of the fharebones.

Its outlet, if the bones alone be confidered, is a waving line; but when the ligaments which extend from the facred and rump-bones to the hip-bones are reckoned, it has nearly the fame figure as the brim.

The great purpofes which the deficiencies of bone at the lower part of the bafon ferve, are to leffen the general weight, and to afford a fafe paffage to feveral important parts.

The Pelvis fupports the body, allows of the firm attachment of the thigh bones, and lodges fecurely within its cavity feveral organs.

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A number of the fieldy portions, firetching from the ribs, and attached to the haunch and fhare bones, covered with fkin, form the forepart and fides of the Belly. By the manner in which these are inferted in the bones of the balon, an opening is left at each fide immediately above the fhare bones, and another between the projecting of the haunch bone. Thefe afford room for the paffage of blood veffels, &c.

The back part of the belly is made up of the lower bones of the fpine, and part of the fielby portions which move the trunk, covered in the common manner.

The lowest part of the belly, or outlet of the bason, is filled up with flefhy portions properly covered, which leave openings for the paffage of the common difcharges, &c.

The whole cavity of the Belly is lined with a fine, ftrong, fenfible, foft fkin, lubricated in the fame manner with that which lines the cheft .- Like it alfo, it covers the furface of all the parts within the cavity.

The Belly contains the Organs of Digeftion, of Urine, and part of those employed for the continuation of the species. The two former of these alone belong this fketch.

ORGANS OF DIGESTION .- The LIVER, STOMACH and INTESTINAL CANAL, the SPLEEN and PAN-CREAS, are the organs by which the food is digefted.

The LIVER .- The Liver is a large mais, of a pretty firm confiftence, and a dark red colour, fomewhat tinged with yellow. It is divided in two unequal portions, called Lobes. The imalleft of thefe is fituated on the left fide.

When viewed in its natural fituation, the Liver feems to form half a circle below the midriff, placed obliquely from the right to the left fide, extending in the former direction to the right kidney, and in the latter to the fecond falle rib.

The left Lobe of the Liver lies above the ftomach, between it and the midriff. At its back part it is thick. It It gradually becomes thinner towards the forepart, which can be felt under the breaft-bone.

The Right Lobe is much larger than the left. It occupies the greatest part of the space formed by the midriff and false ribs on the infide. It is rounded on the upper part, and the hollow below : the back part is very thick; the forepart terminates in a thin edge.

The Liver is composed of a great many blood-veffels, lymphatics, and fome nerves, disposed in fuch a manner as to prepare the BILE from the blood, which is brought to it from the lower parts of the body for that purpose.

GALL-BLADDER.—In the concave part of the right lobe of the liver, a fmall bag, fomewhat like a pear in fhape, termed the *Gall-bladder*, is fituated. The infide of this bag is wrinkled. It is lubricated by a defending mucus, and it contains the fluid called BILE.

The Bile in the liver is collected in a great many fmall tubes, which are united, and form a large canal immediately above the Gall-bladder. This is joined by a fimilar one from that organ.

These two canals make a single conduit, which is inferted into the intestine a little below the stomach. By this means the bile is conveyed from the liver and gall-bladder.

The STOMACH. — The Stomach is a large membranous and flefhy pouch, refembling in fhape a bagpipe. It is placed in the fuperior part of the belly, between the large lobe of the liver and the fpleen, fomewhat obliquely, more to the left than to the right fide. The former of thefe is about two inches higher than the latter.

The Gullet, penetrating the diaphragm from the cheft, opposite the lowest back bone, enters the left opening: the beginning of the intestinal canal is attached to the right.

The infide of the Stomach has a number of folds over

over its whole furface. These increase towards the left opening, by which, probably, the food is prevented from passing too quickly into the intestines.

The Gastric Fluid, or Fluid of the Stomach, formerly defcribed, is furnished by an apparatus within that organ, the structure of which has not yet been clearly explained.

The Stomach is fupplied with blood-veffels, lymphatics, nerves, &c.

The nerves of the Stomach are fo numerous, and have fuch an extensive influence, that by means of them it has an intimate connection with many of the other organs. From this circumstance, the effect which blows on the head, and diforders of many of the organs within the belly, produce on the Stomach, can be underftood. The operation of many medicines, which, by being taken into the Stomach, produce certain changes on the body, in fo short a time, that they cannot be applied by the vessels to the parts which they affect, must be attributed to the actions of the nerves of the Stomach.

INTESTINAL CANAL.—From the right opening of the Stomach, the Inteffine or Gut proceeds. This confifts of a membranous fielby canal, generally fix or feven times longer than the body of the perfon to which it belongs, terminating at the part through which the coarfe parts of its contents pais out, called the Anus.

The inteffinal canal, from being wider in fome parts than in others, has been divided into the SMALL and GREAT GUTS. The former of these occupy the upper and forepart of the belly, the latter the lower part and fides.

The inteftinal canal, that it may be contained within the belly, makes a great many turns, which are prevented from interfering with each other, by being all bound down to the back-bone, by a thin membranous fubitance. Through this alfo the blood-veffels, lymphatics, lymphatics, and nerves are transmitted to the inteltines.

A portion of the inteffinal canal paffes along the infide of the falfe fpine, nearly in a ftraight line, hence called the *Straight Gut*, or *Rectum*. This gut terminates in the *Anus*, which is furrounded by feveral flefhy portions, fome of which prevent the contents of the inteffines from paffing out at all times, while others force them forwards, when neceffary.

The internal furface of the inteffines, like that of the ftomach, is highly fenfible, and has a number of fmall folds. A great many abforbent veffels open into every part of it; and it is defended by a mucus, furnifhed by minute glands.

The inteffinal canal possefiles a power of contracting, by which it propels its contents. It is very ftrong, in proportion to the layers of which it is composed. At the fame time its outer furface is fo irritable, that, if exposed to air, it is very much difordered.

The SPLEEN.—The Spleen is a bluifh oval body. five or fix inches in length, and four or five in breadth, It is fituated under the midriff, in the hollow made by the falfe ribs of the right fide, and is connected by ligaments to thefe parts, to the ftomach, and the pancreas.

The Spleen has some nerves and lymphatics. It owes, however, its principal bulk to a great number of blood veffels. The use of the Spleen is not aftertained.

The PANCREAS.—Behind the ftomach, between it and the back-bone, a finall body, not unlike the tongue of a dog, called PANCREAS or SWEETBREAD, is fituated. This body lies in a transverse direction, one end being connected with the beginning of the inteftinal canal, the other with the spleen. Its breadth is about two or three inches, and its length feven or eight.

The Pancreas prepares a fluid fimilar in quality and appear-

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appearance to the fpittle. This is poured into the intestine, through a tube, at the part where the conduit from the liver and gall-bladder enters.

A firm, delicate, transparent membrane, composed of two layers, interlarded with fat, and supplied with many blood-vessels, is attached to the lower part of of the stomach and spleen, and the upper part of the intestines. From this it hangs down, quite loose, nearly to the bottom of the belly, covering the forepart of all the guts.

This membrane is called the *Cawl* or *Omentum*. The purposes which it ferves are not afcertained.

DIGESTION.—By the process of Digestion, food is changed into the fluid formerly described called *Chyle*, on a due proportion of which the nourishment of the body depends.

The fenfations of hunger and thirft remind man of the neceffity of taking occasional meat and drink, and excite dreadful feelings where their fummons is not obeyed. Drink feems more immediately necessary to life, as the body can be supported much longer without meat than without it, probably from the fluids being fooner exhausted than the folids.

The food taken out of the mouth is broken down and mixed with the fpittle, by which it acquires a foft pulpy confiftence. It is f vallowed by the action of the tongue and feveral mufcles, and conveyed along the gullet by the fucceffive contraction of the different parts of that organ.

When received into the ftomach, the food (confifting of meat and drink) is mixed with the gastric fluid already defcribed. After it has remained for a certain time, the different parts of which the food was composed become intimately united, and form a thick fluid of a greyish colour and sweetish taste, without fmell.

This paffes through the under orifice of the ftomach into the inteffinal canal, by the action of the ftomach affifted affifted by the motions of the midriff and the abdominal muscles.

After it has proceeded about three or four fingers breadth in the inteffine, the bile and fluid from the pancreas are added, by which it is rendered more liquid, and the different parts of which it confifts are more intimately combined.

In this flate it is conveyed through the whole extent of the intestinal canal, by means of the contractions of that tube, affisted by the midriff, &c.

During this process the thin and fine parts of this fluid are absorbed, while the thick coarse parts are pushed downwards, and thrown out at the anus.

Those coarfe useless parts are expelled by the combination of feveral powers; for by the action of the diaphragm and the muscless of the belly, which compress the intestines on all fides, aided by the fucceffive contractions of the intestines themselves, they are forced down to the anus, the muscles of which being stimulated by their acrimony, gave way, and allow them to pass.

The immediate manner by which the important function of digestion is performed, has given rife to many disputes, and is still involved in obscurity. It cannot be compared to any artificial process which the industry of man can contrive.

ORGANS of URINE .- The Organs of Urine confift of the Kidneys and Urinary Bladder.

KIDNEYS.— The Kidneys are two pretty large bodies, refembling in fhape a kidney bean, though very much larger. They are fituated on each fide of the bones of the loins, between the falfe ribs and the haunch.

The structure of the kidneys is like that of glands.

They receive a great deal of blood, and many nervous branches, which render them exquisitely fenfible.

In each Kidney there is a cavity, to which the urine is conveyed by feveral fmall tubes after it is prepared from the blood. From this cavity the urine is fent

fent into two long narrow canals called Ureters, which pafs down in a curved direction to the bladder. Two bodies fuppofed to be glands, and hence called Renal Glands, are fituated at the upper part of the Kidneys, between them and the large blood-veffels. Thefe bodies are larger in children than in grown perfons, in whom they fhrivelled. Their use has not been fatisfactorily explained.

URINARY BLADDER.—The urinary bladder is placed in the bafon immediately behind the fhare bones and before the ftraight gut. It is a pretty large pouch, fomewhat oval, terminating in a narrow part called the neck. It is fixed at the lower and forepart to the contiguous parts.

The Urinary Bladder is composed of feveral layers, one of which being fleshy, gives it the power of contracting strongly.

The internal furface of the bladder is very fenfible, and defended from the acrimony of the urine by mucus. The neck of the bladder is furrounded by a number of fmall flefhy portions, which adapt it for retaining the urine.

The ureters pafs down in a curved direction from the kidneys, and enter the back part of the bladder nearly at a finger's breadth from each other. The urine is conveyed by them into the bladder drop by drop.

The urine is expelled from the bladder by the contractions of that organ itfelf, affifted by the action of the midriff and abdominal mufcles.

The bladder is probably ftimulated to contract in two different ways, by being diffended, and by the acrimony of the urine; for when it is very full the defire for making water is urgent, and this also often happens when there is only a fmall quantity of high coloured acrid urine.

DISTRIBUTION of the BLOOD in the BELLY. - The Great Artery, after having penetrated the midriff,

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midriff, runs down along the left fide of the back-bone till it arrives at the loweft bone of the true fpine, where it divides into two branches, which divarcate as they go down, and form a pretty large angle. In its courfe it fends branches to the ftomach, fpleen, liver and inteffines, and alfo to the other contents of the belly. Each of the branches into which it divides at the lower part is fubdivided into two, which are fent to opposite fides of the bason; one of these on each fide called *Hypogeftric*, fupplies with blood the contents of the bason, and fome of the neighbouring parts externally. The other pair goes out under the paffage made by the muscles at the top of the thigh, to furnish the lower extremities.

The Great Vein lies exactly in the fame direction with, and on the right fide of the Great Artery,; it receives the blood from the organs of urine and other contents of the bafon by feparate branches. The blood of the ftomach, fpleen, and inteftinal canal, is carried to the liver, where it is taken up by a vein which conveys it to the Great Vein immediately under the midriff at the right fide.

The blood of the organs of digestion therefore undergoes a double purification before it is carried to the left fide of the heart, first through the liver, and fecondly through the lungs.

The *Thoracic Duct* receives chyle from the abforbent veffels of the lower extremities and of the organs within the belly. It lies at first under, and then to the right fide of the Great Artery, till it penetrates the midriff, as formerly defcribed.*

EXTREMITIES OF THE BODY.

The EXTREMITIES confift of SUPERIOR and IN-FERIOR, the former conflituting the Shoulders, Arms, and Hands; the latter the Thighs, Legs, and Feet.

SUPERIOR EXTREMITIES. The Shoulder-blades are two large, flat, triangular bones, joined to the back

* See page 35.

back part of the cheft. They extend from the first to the feventh rib, and accommodate themfelves to the particular shape of the ribs.

They are attached to the cheft by flefby bands, in fuch a manner that they have a confiderable degree of motion from above downwards, and from fide to fide; hence, though in their natural fituation they are feparated by the back-bone, they can touch each other when the arm is moved in a particular direction.

At their upper and outer part they have a hollow fpace, which receives the head of the first bone of the arm.

The Shoulder-blades are prevented from rifing too far upwards by a curved bone, which on each fide extends from their upper and outer corner to the top of the breaft-bone. This is called the *Collar-bone*.

Both ends of the Collar-bone are capable of motion, by which it is not liable to be injured by fudden or violent actions of the arm.

This bone, befides regulating the motions of the fhoulder-blades, provides by its incurvation a fafe paffage for the blood-veffels going to and coming from the head.

The drm extends from the top of the fhoulder to the elbow. It confifts of a fingle long bone joined to the fhoulder blade, fo as to poffers a very free motion on all fides. This connection is ftrengthened by the flefhy portions which extend to it from the back and breaft, and perform its various motions. These, covered with skin, and supplied with blood-vessels and nerves, give the external form to the Arm.

The space included between the elbow and the wrift is called the *Fore-Arm*. It is composed of two long bones tied to each other at both ends. These bones are joined to the lower end of the bone of the arm, in such a manner, that, like a hinge, they have only motion backwards and forwards, while at the fame time one of these bones has a rotatory motion.

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The Wrift confifts of eight fmall bones placed in two rows; the firft of these is connected with the bones of the fore arm, by a moveable hinge-like articulation; and the second is joined to the hand in such a manner, that a flight degree of motion only can take place between them.

The Wrift ferves as a balis to the hand, and affords it a large free motion.

The Hand confifts of four long fmall bones, four fingers, and the thumb.

The four long finall bones are articulated with the wrift and fingers, the latter of which they fupport. They are joined together at each end, and are hollow where they form the palm, and convex at the back of the hand.

The four fingers, each composed of three bones, are capable of a great variety of motions.

The thumb, confifting alfo of three bones, is articulated with one of the bones of the wrift. It ferves to regulate the motions of the fingers.

A number of muscles, covered with skin, and supplied with nerves and blood-vessels, make up the figure of the fore arm, and perform its motions. The wrist and hand, besides these, have a great many ligamentous cords, which facilitate the complicated motions of which they are sufceptible.

INFERIOR EXTREMITIES. - The Inferior extremities are divided into the Thighs, Legs, and Feet.

The *Thigh* is formed by a very large long bone, covered by a number of flefhy portions, which perform its various motions. These on the back part attached to the thigh, and the bones of the bason, conflitute the *Hips*.

The Thigh-bone has a large round extremity, by which it is fixed in the cavity formerly defcribed in the namelefs bones, in fuch a manner that it has very extensive motions. The other end is articulated with the legs.

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The Legs confift of two long bones, fituated nearly in the fame manner with refpect to each other as the bones of the fore arm, and poffeffing a fimilar degree of motion.

The Bones of the Legs are articulated with the thigh-bone, nearly as those of the fore arm are with that of the arm. A thick roundifh bone called *Kneepan*, is placed at the forepart of this articulation, having a very free motion upwards and downwards. This bone regulates the motions of the legs.

The articulation between the thigh and leg forms the Knee.

The inferior extremity of each bone of theleg projecting fomewhat outwards conftitutes the Ankle.

The Foot is composed of a variety of bones, feven of which form the back part of the foot.—They are articulated with the bones of the leg, and with one another, so as to allow the various motions of the foot, while their back part, composed of one large piece, the *Heel-bone*, affords attachment to a strong tendon, which strengthens the articulation.

Five long bones are placed between thefe and the toes. They have no motion between themfelves, but are joined together in fuch a manner as to form an arch along with the bones behind them. By this means a very firm fupport is afforded the body, while the blood-veffels and nerves which fupply the foot are protected from injury.

The Toes like the fingers, are five in number. The great toe confifts only of two pieces of bone : the others have three. The toes, though they have not fo extensive a motion as the fingers, are of great use in walking.

The inferior extremities are fupplied like the fuperior, which blood veffels, nerves, muscles, ligaments, &c. The skin on the soles of the feet is thicker and more infensible than in any other part of the body.

GENE-

GENERAL OBSERVATIONS ON THE STRUC. TURE OF THE BODY.

A LL the parts of which the human body confifts, admirably connected with each other, form a general affemblage of powers, by which every purpofe in life is wonderfully performed.

The *Head* affords a fituation for the organs of the fenfes which adapts them for the important office of ferving as centinels to announce the approach of danger from furrounding bodies, and which renders their influence extensive.

The Superior Extremities act as fervants and defenders of these organs, and are therefore placed near them.

The *Cheft* is excellently conftructed for the fafe lodgment of the powers by which the blood is puritied, and fent to every part of the body.

The *Belly* contains those organs which supply the new materials of the body, and carry off the wornout ones.

The Inferior Extremities ferve as beautiful pillars to the whole human fabric, while they befow on it a power of moving from place to place.

The *H* bole Body may be confidered as the habitation of a certain principle which animates and regulates every part of it. The inftruments of this principle are the nerves.

The neceffary actions of the body after a certain period induce a degree of laffitude, which terminates in a total inability of performing the ordinary functions of life. *Sleep* is therefore provided for recruiting the body.

The Involuntary Actions of the body are continued during fleep, but in a flower fucceflion. The thinking principle, except in cafes of difeafe, is quite fufpended.

MANAGE.

MANAGEMENT

OF

FEMALE COMPLAINTS.

PART I.

CHAPTER I.

OF THE CIRCUMSTANCES IN THE STRUC-TURE OF WOMEN, WHICH CONSTITUTE PECULIARITY OF SEX.

A LTHOUGH the external form of women, except in certain refpects, appears nearly the fame with that of men, yet there are fome general circumftances in which they differ materially.

Their bodies are commonly of a fmaller fize, their fkin more fmooth, their limbs better turned, and their whole frame more delicate and irritable.

These however, and a variety of other differences, are universally known. The great diffinguishing peculiarities in the structure of women, are the Breasts, the Bason, and Uterine system.

SECTION I.

Of the BREASTS.

THE situation and appearance of the Breasts are so obvious that they require no description.

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The Breafts are of a glandular ftructure, fupplied with many lymphatics, blood-veffels, and nerves, mixed with fat and cellular fubftance. In the unimpregnated ftate, they may be faid to be useful only as ornaments; but at the end of pregnancy, they furnish milk for the nourishment of the child.

The milk is prepared by the glandular ftructure of the breafts from the blood. It is taken up by a great many minute tubes; thefe terminate in feveral fmall veffels, which carry milk to the nipples.

These vessels are furrounded by a tough elastic subftance, and have their ends corrugated, by which the milk, except it be accumulated in great quantity, is prevented from flowing out spontaneously.

By the operation of fucking these vessels are drawn out, by which they become straight, and therefore no longer impede the egress of the milk, which is propelled into them by the fuction.

When the breaft is no longer fucked, the vefiels regain their former fituation, by means of the tough etaftic fubftance which furrounds them.

The breafts have a remarkable connection with the womb, as they fuffer confiderable changes when it is affected. This cannot be altogether explained by the anatomical ftructure of the breafts.

SECTION II.

STRUCTURE of the BASON.

THE lower part of the belly of women is very different from the fame part in men*, for the caviby called *Bafon* or *Pelvis* in them is much larger.

The Bafon in women is more fhallow than in men; the facred bone is broader and more hollow; the rump bone, though it projects confiderably forwards, is very moveable, and can be pushed back to a line with the extremity of the facred bone. The haunch and

* See defcription of the bason in men, page 38.

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and hip bones are alfo at a greater diftance from each other in women than in men, and the arch at the forepart, below the junction of the fhare bones, is much wider.

The Brim of the female bafon is of an oval figure ; it measures in the greatest number of women, from the back to the forepart nearly four inches, and from fider to fide about five; but as a thick fleshy portion is extended along its fide, the greatest width of the brimin a living perfor is in a flanting direction between these two.

The Bottom of the pelvis has naturally no regular rappearance; but in certain circumftances during parturition it acquires nearly the fame form and dimenfions as the brim; for it measures five inches from the back to the forepart, and four from fide to fide.

The wideft part of the bottom, however, is exactly opposite the narrowest part of the brim, for the brim, is wideft from fide to fide, and the bottom is narrow. eft in that direction.

The depth of the female pelvis varies in different parts. Behind, when the rump bone is pufhed back, it measures fix, at the fides four, and before, nearly two inches.

When the body is creft, the brim of the bason lies in a more flanting direction than that of the male, for the upper part of the facred bone is almost three inches higher than that of the fhare-bones.

The child paffes through the cavity of the bason in: parturition; and for that purpose the part which paffes down first, the head, is admirably adapted to the particular shape of that cavity.

The head of a child is oval, and its dimensions correspond nearly with those of the pelvis; it posses, moreover, a power of being diminished by comprestion, in confequence of the bones which form the skullbeing connected to each other very loofely.

When

When the head paffes, it in general occupies the leaft poffible fpace; and therefore the part at which the hairs go off in different directions is always foremost, and the largest part of the head is uniformly applied to the widest part of the bason.

The head therefore enters the bafon in fuch a manner that the ears are placed obliquely towards the facred and fhare bones, and is pufhed down in the fame direction till it arrives at the bottom of the bafon. The longest part of the head being then applied to the narrowest part at the bottom of the pelvis, the position must be altered before it proceeds any farther. This actually takes place ; for the face is turned into the hollow of the facred bone, and the back-head towards the share-bones ; the arch of the share-bones then receives the back-head, while the face gradually passes along the facred bone till the whole is protruded.

When the head of the child is at the bottom of the bafon, before it is turned in the manner defcribed, the wideft part of the fhoulders are applied to the narroweft at the brim, by which means the child could not pafs out in that direction, even although the bottom were wide enough for the paffage of the head.

When, however, the head is adapted to the bottom of the pelvis, the fhoulders accommodate themfelves to the dimensions at the brim, and then, when they arrive at the bottom, they make the fame turn which the head does.

The ftructure of a child is fuch, that every part of the body readily paffes through an aperture which can admit of the paffage of the head and fhoulders.

The Bason, therefore, is admirably well adapted for parturition. The manner in which the child passes through it, is a circumstance with which practitioners ought to be intimately acquainted, before they can attempt to afford affistance during delivery. Many dreadful accidents have been the consequence of ignorance

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rance of this subject. Words alone cannot convey, fuch an idea of it as is necessary in practice.

SECTION III.

Of the UTERINE SYSTEM ...

THE Uterine System * confists of the Uterus or Womb itself, and its Appendages.

The Womb is a fmall hollow organ, fhaped fomewhat like a pear flattened, placed in the cavity of the bafon, between the ftraight gut and bladder. The Womb is divided into the Bottom, the Body, the Neck, and the Mouth. The bottom is the line between the two upper corners; it is placed fomewhat below the brim of the bafon, and is about two inches in extent. The mouth is the loweft part of the Womb; it confifts of a fmall opening, furrounded by two pretty thick lips; the appearance, however, of this part varies in different women.

The body and neck, each contributing almost equal proportions, form the space between the bottom and mouth.

The fubftance of the Womb is flefhy, but it is more compact than that of any other flefhy part; it is fupplied with a number of blood veffels, lymphatics, and nerves, which are fo much compressed that their course cannot be traced.

The infide of the Womb is lined with a very finefkin, which is fomewhat wrinkled in young women, particularly towards the neck. The ftructure of thisfkin is not perfectly underflood: The extremities of many very minute veffels can be perceived on its furface; and between the wrinkles there are finall mucous glands.

From the infide of the womb the periodical evacuation proceeds.

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* The defcription of the Uterine System relates only to those or gans in the unimpregnated flate. In the natural unimpregnated state there is no cavity in the Womb, for the sides of its internal surface are every where in contact.

There are three openings in the Womb, two (one at each corner) at the bottom, and one at the mouth: the former are always very minute, the latter varies in different women.

Appendages of the Womb.—The mouth of the Womb hangs into a canal which ferves as the paffage to that organ. This canal, called Vagina, being attached to the neck of the Womb, higher at the back than the forepart, forms an angle with it.

The Vagina is a membranous, flefhy canal, compofed of feveral layers, capable of being confiderably lengthened and enlarged on different occafions. Its ordinary length is about four or five inches, and its breadth between one and two-

The layer which conflitutes the infide of the vagina being much longer than the other, forms a number of fmall folds, which are obliterated after frequent child-bearing, &c. This layer has many mucous glands over its furface, and is exquifitely fenfible.

The vagina, connected to the womb in the manner already defcribed, paffes down between the firait gut and bladder under the arch of the fhare bones. It is united with the bladder and the paffage leading to that organ, at the forepart in its whole extent, and in a certain degree at the back part with the firaight gut. From this circumftance, diforders in any of these parts will be readily communicated to the others.

The fkin which covers the external furface of the womb (the fame with that which lines the whole belly) forms at each fide a broad doubling, named Broad Ligaments.

These doublings connect the womb to the fides of the bason; in so loose a manner, however, that they do not prevent it from occasionally changing its fituation.

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ation. They afford alfo fupport to the blood-veffels, nerves and lymphatics of the womb. From each corner of the bottom of the womb two finall narrow flefly canals run along the upper part of the broad ligaments in a curved direction, and terminate at the fides of the bafon in a fringed fubftance, which hangs loofely in the cavity of the belly. Thefe are the Fallopian Tubes.

The Fallopian Tubes communicate with the womb at the minute openings of its bottom. — In their courfe they gradually enlarge, but at their fringed extremities they again have a very fmall orifice.

About one inch from the womb, at each fide, two fmall bodies are placed in the broad ligaments, refembling a nutmeg flattened, called *Ovaria*. They are plump, large, and rounded in young healthy women, and become fhrivelled and fmall in those who have had many children.

The structure of the ovaria, though certainly glandular, is imperfectly known.

At the forepart of the womb, below the beginning of each Fallopian tube, a round cord, composed of veffels, nerves, &c. intimately interwoven, passes down to each groin. These are named the *Round Liga*ments. They feem to be principally useful in retaining the womb in its proper fituation *.

SECTION IV.

Of the PERIODICAL EVACUATION.

WOMEN in the unimpregnated flate are fubject to a certain Evacuation, which recurs periodically generally every fourth week, more frequently in fome, and more feldom in others.

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* In the former editions of this work, the Uterine System was minutely deferibed. The author, however, with a view to render the prefent edition more generally acceptable, has placed the former defeription in a fhort Syllabus, which he has printed for the fole use of his female pupils. This difcharge, called *Menstruation*, commonly commences about the fourteenth, fifteenth, or fixteenth year, according to the growth of the body, and of the uterine fystem. It usually ceases fome time between the fortieth and fiftieth year, fooneft in those in whom it appears earlieft.

The periodical evacuation continues in general for three, four, or five days, during which time the quantity difcharged is from a gill to half a pint. It is, however, hable to confiderable variation in quantity and time of duration, in different women, and in different climates.

The commencement of the periodical evacuation introduces an important change in the female conftitution. It ought therefore to be viewed as a critical feafon, which demands a greater fhare of attention than is generally paid to it. Many difeafes, which had previoufly refifted the power of medicine, often abate or difappear on the regular eftablifilment of that evacuation.

The management of young women at that tender and critical age ought therefore to be particularly attended to.

The revolution which the periodical difcharge induces in the female conflicution is not effected at once : A number of preceding complaints announce its approach. A general languor and weaknefs, depraved appetite, impaired digettion, frequent head-ach, and hardnefs and tightnefs of the breafts, often diffrefs young women feveral weeks or months before the difcharge appears. Thefe fymptoms require the ufe of thole remedies which tend to ftrengthen the general habit, fuch as nourifhing diet, fmall doles of light bitters, preparations of fteel, particularly in form of mineral waters, together with variation of fcene, and moderate exercise in dry open air. At the fame time, late hours, fatigue from dancing, exposure to heat, or long confinement in crowded places, and irregularities

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of every kind, ought to be prohibited in the strongest terms.

If, however, notwithftanding fuch treatment, or in confequence of any imprudence, the health fhould become much impaired, and the body wafted, there is the greateft reafon to dread *bectic fever*, a difeafe of the most alarming nature. Many young women in fuch a fituation are daily lost, from neglect, or from not having early recourse to the advice of practitioners of midwifery.

After the periodical evacuation has been perfectly eftablished, its approach is generally announced by one or more of the following fymptoms. Fulness, tension, or pain in the breafts; pain or giddiness in the head; a flight degree of naufeating fickness; pains in the belly and loins striking downwards; heaviness and weakness of the eyes, with a livid circle under the eyelids; together with a general languor.

The greatest number of women are or casionally subject to some of these symptoms; though a few suffer no deviation from their usual state of health.

When there is reafon to expect the periodical evacuation, every thing which may difcompose the mind or body should be carefully avoided, particularly paffions of every kind, and exposure to cold, or violent exercise or fatigue. The food should be plain and simple, such as may not overload the stomach or difturb the bowels.

When any of the fymptoms which precede the difcharge, fuch as pains in the head, or back and loins, continue violent for a confiderable time, the feet fhould be bathed in warm water, and fome weak warm whitewine negus or whey fhould be drank-

There are many difputes about the *caufes* and *ufes* of the periodical evacuation; these subjects are inconfistent with the nature of this work.

This difcharge difappears during the time of pregnancy and giving fuck. An idea prevails much even

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among practitioners otherwife eminent, that women are fometimes *regular* when with child for the first four or five months, or even more. This, however, is a mistake, for from the nature of pregnancy this is abfolutely impossible; cafes indeed from time to time occur, where a trifling *appearance* takes place in the early months. Such discharges differ materially, both in their *nature* and *origin*, from the real periodical evacuation, and always indicate something uncommon, and therefore require the attention of a skilful practitioner.

Women are fubject to the periodical evacuation after having given fuck for a certain time: nature feems then to indicate that they are no longer fit for nurfes, and they ought certainly to take the hint. If this be neglected, it is well known the child will fuffer.

CHAPTER II.

SEXUAL DISEASES.

WOMEN are fubject to many difeafes in confequence of peculiarity of fex. Some of thefe, by affecting the capacity of the bafon, impede the delivery of the child; others, by inducing troublefome fymptoms, render life uncomfortable; and many, by affecting the general health, prove the fource of the most dangerous fymptoms.

It is of importance to explain the nature of all those difeafes, that those afflicted with any of them may be enabled to apply proper remedies, or have recourse to proper advice before it be too late.

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SECTION I.

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DEVIATIONS in the FORM of the BASON in confequence of DISEASE.

THE human body is subject to a difease of the bones which is peculiar to itself, for it has not been difcovered in any animal. This difease is so great a degree of softness in the bones, that their shape becomes changed by the pressure of the different parts of the body. It most frequently appears in children, and is in them called *Rickets*. It fometimes also occurs in grown perfons, in consequence of any tedious lingering diforder, which very much impairs the constitution, and is then named *Softnes* of the *Bones*.

When females have this difeafe, they naturally become unfit for being mothers; as they must either, according to the progress which the difease makes, bear children with much difficulty and danger, or must be incapable of ever producing a living child.

It was formerly remarked *, that the bafon fupports the body; if therefore the bones of which it is compofed become foft, the weight which they neceffarily bear must unavoidably alter their shape.

The fituation and form of the facred bone are more frequently changed than those of any other bone of the bason, because in every attitude but lying, it has the greatest weight to support.

The foreparts of the balon are fometimes made to approach the back-part; and it often happens that the feat-bones are forced very near each other. This generally affects the fhare-bones; fo that the fides of the arch between them become nearly close to each other.

The rump-bone also is liable to be turned to a fide, or crooked up.

Thefe, and a variety of other deviations from na-

ture,

* Introduction, page 38.

ture, in confequence of foftness of the bones, diminish the passage through which the child must proceed, in degrees corresponding with the obstinacy and time of duration of the difease.

The fame circumftances are fometimes the effects of particular occupations of life, as embroidering, &c. where the body is inclined to one fide, and alfo of those accidents which render that posture necessary.

Deficiencies in the capacity of the bottom of the bafon are eafily obferved; but it requires much practice and judgment to difcover those of the upper opening : on fuch knowledge, however, the life of mother and child must often depend.

Wherever women become pregnant who have had rickets in their youth, or who have narrow haunches, legs fhort in proportion to their bodies, or who have been at a former period long confined to their bed, from rheumatilm, or any tedious weakening difeafe, they have reafon to dread a difficult labour.

It is therefore an indifpenfable duty incumbent on every woman in fuch a fituation, in fo far as the ought to regard her own life, and the natural with of becom. ing the mother of a living child, to put herfelf at once under the care of the most eminent practitioner to whom the can have accefs. From this circumstance not being attended to, many unfortunate women are every day lost, in confequence of the delay which must always take place when extraordinary affistance becomes neceffary.

Sometimes women have a deficiency of space in the bason, who are otherwise well made. In such cases, the situation of the woman under the care of an ignorant practitioner must be dreadful.

SECTION II.

EXTERNAL SEXUAL DISEASES.

WOMEN have fometimes Peculiarities in their External Form, which may proceed from original

ginal mal-conformation, or be the effects of other difeafes.

When there is any thing uncommon in external appearance, that falfe delicacy, fo natural in women, which often prevents them from confulting experienced practitioners, fhould be immediately overcome, otherwife they may be fubject to many inconveniencies which might eafily be avoided.

The following Cafe, which occurred to me fome time ago, will illustrate this observation better than any argument which could be adduced.

CASE J.

IN the year 1786, I was called by a very judicious medical practitioner, a few miles from Edinburgh, to vifit a Lady whose case he faid seemed very uncommon.

She had been, I learned, for three days in very ftrong labour; but the child could not be delivered in confequence of there being no outlet for it.

On examination, I observed a very small opening, large enough to admit the point of the little finger only, fituated about four or five inches in a direct line above the Anus. This had always ferved as a passage for the urine, and periodical difcharge.

The force of the labour pains had preffed down the child on the fleshy parts at the bottom of the bason, fo that it could be felt distinctly through them, by passing a finger into the straight gut.

The patient had fuffered the greatest agony for three days, during which time a female practitioner attended. When the other practitioner and I were called, she was quite exhausted, and nearly sinking.

An opening was immediately made in the direction of the ordinary paffage; fhe was foon delivered; recovered perfectly; and was afterwards exempt from the inconveniencies which fhe formerly futfered.

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Although women be apparently properly formed, the paffage of the periodical evacuation is fometimes obstructed by a firm membrane, which closes up the entrance of the vagina.

This preternatural appearance, at a certain period of life, produces the moft painful and troublefome complaints; for a tumour or fwelling is gradually formed, by the accumulation of that fluid which ought to be difcharged. From the confinement of the fluid, and the pufh which it makes at the accuftomed periods, the moft violent bearing down pains will be occasioned.

These bearing down pains increase in violence according to the duration of the complaint, and at last, in the advanced stage of this difease, refemble fo much the throes of labour, that they have often been miltaken for it.

This difeafe will be readily known by this circumftance, that the painful fymptoms difappear during the interval of the accustomed periods.

The cure of this difeafe, which is very fimple, confifting only of an incifion through the obstructing membrane, must be trusted to a skilful practitioner.

The external form of women is apt to become changed, by the cohering of contiguous parts, in confequence of excoriations, or of previous inflammation.

Every part of the body becomes excoriated if exposed to moisture and not kept clean; the most delicate parts are more particularly liable to this accident.

The great advantage, as well as neceffity, of the frequent use of the *Bidet*, will therefore be very obvious, as it affords the best means for preventing excoriations, and their difagreeable confequences.

When excortations do happen, their treatment ought to be fimple. If they are flight and fuperficial, the application of cloths dipt in Port wine, or a weak folution of fugar of lead*, will remove the complaint; but

* Viz. ten grains diffolved in half an English pint of role-water.

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but if the excoriations have a fiery appearance, and be deep feated, they ought to be dreffed with fpermaceti ointment, very thinly fpread on linen.

Inflammation affecting women externally, if accompanied with heat, throbbing pain, fwelling and tenfion, from having a very great tendency to terminate in extensive suppuration or mortification, ought to be always particularly attended to in the beginning; women should not therefore, in such cafes delay having recours to proper affistance. If, however, this caunot be procured, violent pain must be prevented by doses of laudanum⁺, and a poultice confisting of soft bread soaked in alum water, or a strong solution of sugar of lead⁺, should be applied to the inflamed parts. In cafes where the inflammation is very violent, blood should be taken from the arm, and also by means of leeches from the part.

A particular kind of inflammation is attended with a very troublefome, though not dangerous fymptom, an exceffive degree of itching. This complaint, however, is the effect of feveral caufes, which cannot be explained to those who are ignorant of the practice of physic. If, therefore, it be not removed by low living, and repeated doses of cooling falts, along with the liberal use of ripe fruits, proper advice will be required. The difease will often be palliated by frequent doses of laudanum, and the application of simple camphorated ointment, or Goulard's cerate, to the affected parts.

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+ The ordinary dole of laudanum for grown perfons is from twenty to thirty-five drops, according to the temperament and itrength.

t Viz. a drachm diffolved in a gill of vinegar and half a pint of role-water.

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SECTION III.

DESCENT or BEARING DOWN of the WOMB, and PROTRUSION of the VAGINA.

HE connections of the womb, it was formerly observed, (page 58.) are so loose, that it readily changes its situation.

From this circumftance it will be underftood, that if the vagina be very much relaxed or enlarged, the womb will fall lower into it than it naturally does.

When this happens, it preffes on the neck of the bladder and the lower part of the ftraight gut, which excites a difagreeable fenfation on thefe parts.

The fymptoms of this complaint in its incipient ftate, are, bearing down pain, especially when using exercise, frequent defire to make water and go to stool, and a discharge of a flimy fluid from the vagina.

When thefe fymptoms are difregarded, the difeafe continues to increafe in proportion to its duration. In many cafes the womb protrudes entirely without the vagina, and then becomes highly troublefome and painful. It also in that state, from its connection with the bladder, renders the unfortunate subject of it unable to make water, without lying down and pushing up the protruded tumour.

The caufes of the defcent of the womb ought to be univerfally known, as it is certainly often in women's power to efcape entirely from the milerable and uncomfortable state to which they must be reduced if fubject to that complaint.

Every difeafe which induces weaknefs of the habit in general, but more efpecially of the paffage to the womb, will lay the foundation for the *Bearing down* or *defcent* of the uterus. Irregularities of the periodical evacuation, frequent mifcarriage, improper treatment after labour, and too early or violent exercife after lying in, are the most common circumstances to which this difease must be attributed.

The cure of *Bearing down* of the womb, if attended to early, will often be eafily accomplished.

The tone of the vagina must be restored by the cold bath, and aftringent lotions thrown into it three or four times a-day, while at the fame time internal strengthening remedies should be taken, and the patient confined very much to a horizontal posture.

When, however, the difeafe has proceeded fo far that the womb *defcends*, the cure will be attended with confiderable difficulty, and will require time in proportion to the duration of the complaint, and the flate of the patient's general health.

Young married women, troubled with descent of the womb, may expect to be entirely relieved from it if they become pregnant, provided they be properly treated after delivery.

In cafes where there is no probability of pregnancy, the womb fhould be kept up by means of a piece of fponge adapted to the paffage, moiftened with any mild aftringent liquor, and the remedies advifed for bearing down of that organ fhould be carefully em. ployed.

When, however, the defcent of the womb is very troublefome, and has continued for a confiderable time, the only relief which can be obtained must be procured from the use of an instrument called *Peffary*.

Women in general are prejudiced against fuch inftruments, and many practitioners have recourse to them with great reluctance; fome indeed have absolutely prohibited their use, and have alledged that they can never auswer any good purpose, but on the contrary, will always increase the malady, and produceother bad effects.

That peffaries have often been the caufe of many very troublefome as well as dangerous fymptoms cannot be denied; but this can only happen when they are *improperly managed*; for thefe inftruments, when judicioufly employed, always contribute very materially, 70

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ally, at leaft to the eafe and comfort of the patient, and can never do any harm.

I know at prefent many women who are enabled, by the use of a peffary, to make every exertion neceffary in active life, without feeling the smallest pain from the instrument; while the few who, in the course of my practice, have refused to try that expedient, suffer all the difagreeable effects which can originate from a weakening difease and want of exercise.

PROTRUSION of the VAGINA.—This difeafe is not fo frequent as defcent of the womb; but when it occurs, it is fully as troublefome. It appears in the form of a tumour hanging out without the paffage, with the mouth of the womb at the upper and forepart of it, which diffinguishes it from the protrution of the womb.

When the vagina is very much relaxed, and at the fame time narrow, the weight of the womb bearing down on it will pufh out that part of it which is molt loofely connected to the contiguous parts*, and confequently occasion the appearance already defcribed.

The cure depends on the protruded part being replaced, and the weakened ftate of the vagina remedied. These purposes will be accomplished by the means recommended in cases of descent of the womb. As, however, protrusion of the vagina is often the confequence of general weakness of the babit, the Peruvian bark, and mineral waters, with steel, should be taken internally, and a fuitable plan of diet and exercise ought to be followed.

SECTION IV.

TUMOURS in the VAGINA and WOMB. THE Vagina and womb are fubject to flefhy excrefcences called Polypous Tumours, in common with fome other parts of the body. These in many cafes are fost as clotted blood; in others they refemble flefh;

* See p. 58

flesh; and sometimes they are found of a hard confistence. They are of different fizes and shapes.

Little inconvenience is felt from these excresses when they are small, except from their occasioning irregular discharges of blood from the womb or vagina. But the most troubless as well as dangerous symptoms occur in the progress of the discase, when the tumour becomes bulky.

Violent bearing-down pain, frequent difcharges of blood, and the conftant draining of a fetid, ill coloured fluid from the vagina, along with inability to make water, and irritation on the ftraight gut, inducing continual defire to go to ftool, are the fymptoms of a large excrefeence in the womb or vagina. When the difeafe has continued for fome time, the tumour hangs at laft without the paffage of the womb.

These excression have often been mistaken for descent of the uterus, and sometimes even for the head of the child. A surgeon in Lyons actually tore away, by the utmost exertion of force, the womb, along with an excression exercise having imagined that the unfortunate patient was in labour, and that he pulled by a part of the child.

If this difease be long neglected, the pains will increase in violence, and the patient will become emaciated from the continual discharges. In the following case, the event was more fortunate than could have been expected in such circumstances.

CASE II.

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A young lady in the country had been fubject for feveral months to violent pains and uneafy weight at the lower part of the belly, along with conftant difcharges of a fetid ill coloured matter from the passage of the womb. She had also frequent loss of blood from the uterus. At last she became quite emaciated, and reduced to such a degree of weakness that she could not rife from bed.

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This young lady's cafe was confidered defperate, till one of my pupils, who was eftablished as furgeon in that part of the country, was called to visit her. On his arrival, he found her affected with pains refembling those of labour; and on examination difcovered a very large polypous tumour, of a firm consistence, fimilar in bulk and shape to a child's head. He had no difficulty in bringing this away, as it was attached by a very flender stalk. The patient had a complete recovery.

In the treatment of excrefcences in the vagina, &c. it is of very great importance to form an accurate idea of the difeafe. The fymptoms therefore, which diftinguish it from other complaints ought to be well known.

Excrefcences of the womb differ from defcent of that organ, in being attended with frequent difcharges of blood, and when felt, in being broad and bulky, and having no orifice like the protruded womb, and in being eafily moved or twirled round, as it were, by the finger.

If the difeafe produced by fuch excrefcences be early attended to, in many inflances it can be removed without danger, or occasioning much pain. But when the excrefcences have acquired a great fize, the danger is proportionably greater.

The cure depends on a chirurgical operation, which ought only to be attempted by those who have had opportunities of treating fuch cases, as it requires a very accurate knowledge of the structure and situation of the contiguous parts, to avoid those errors in performing it which have proved fatal to many women.

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SECTION V.

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CANCEROUS AFFECTIONS of the WOMB.

ULCERATED Cancer of the Womb is perhaps the most dreadful difease to which the human body is subject. The unfortunate sufferer feels constant excruciating burning pain in the womb, and has avery fetid acrid discharge of matter from the vagina, which exceriates every part which it touches, notwithstanding the greatest attention to cleanlines, which ought never to be neglected.

At last all the parts contiguous to the womb become ulcerated; and the fituation of the patient is not only tormenting in the higheft degree to herfelf, but Thocking to every one about her. Under fuch circumstances, death loses its formidable appearance, and is anxiously withed for, both by the unhappy fufferer herfelf, and by all her friends.

No medicine has yet been difcovered which can remedy this dreadful difeafe, after it has induced thefe fymptoms. The largeft dofes of laudanum are fcarcely fufficient to lull the pain ; and every other remedy hitherto tried in fuch cafes has been found ineffectual. As, however, the difeafe generally exifts for a confiderable time before it becomes fo truly fhocking, by a proper attention to the fymptoms, its progrefs may often be retarded, fometimes even almost impeded.

When, therefore, women at the decline of life feel an uneafy weight, irregular fhooting pains, attended with the fenfation of heat, or difagreeable itching, at the lower part of the belly, they have reafon to dread threatening cancer. If, at the fame time of life, any hardnefs be felt about the breaft, even although there is no pain, future cancer of that organ, or of the womb (for the one has a remarkable connection with the other) may be expected.

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Such fymptoms require the most ferious attention; for the woman's comfort must depend on their proper treatment; and therefore, recourse should be had, on their first appearance, to the advice of a practitioner of midwifery.

By a continued perfeverance in milk and vegetable diet, with a total abftinence from animal food of all kinds, and every fermented liquor, and by occafional blood letting, and the eftablifhment of one or two iffues in the arms or above the knees, together with frequent dofes of cooling laxative falts, the progress of the difease may be retarded.

SECTION VI.

DROPSY of the APPENDAGES of the WOMB. THE Womb itfelf has been imagined to form the feat of collections of a watery fluid, like other cavities of the body. This, however, can never probably happen, except where the fluid is contained within white-coloured bladders of various fizes, refembling green grapes when too ripe, called *Hydatids*. The nature of thefe bodies is not yet fully underflood. At firft I was inclined to fulpect, that when hydatids were fituated in the womb, they were formed by the retention of part of the *after birth*, or of a blighted conception. But the following cafe overturned this opinion.

CASE III.

A Lady at the ceffation of the periodical evacuation complained of fymptoms which indicated the existence of a polypous tumour in the womb : And on examination this was found to be really the cafe.

The tumour was eafily removed ; and the patient recovered perfectly.

About ten years afterwards the Lady began to feel an uneafy weight at the lower part of the belly, and fufpected that her former complaint had returned. The

The mouth of the womb, however, was found quite closed up; but the uterus appeared bulky and heavy. This appearance continued for fome time, attended with no other inconvenience than what originated from the fenfation of a confiderable weight, which produced a degree of bearing-down.

At last, in the 62d year of her age, this patient was feized with very strong forcing pains in the womb; and a large mass, weighing above two pounds, confisting of a quantity of hydatids, joined together by a membranous substance, was passed.

During the violent pains which preceded the expullion of this mafs, the patient loft fo great a quantity of blood from the womb, that faintings were induced, and fhe became very much weakened. After a few weeks, however, by a proper management, fhe recovered perfectly.

The appendages of the womb, called Ovaria *, are very frequently the feat of the dropfy. This difeafe most commonly occurs at that time of life when the periodical difcharge naturally becomes irregular, though it fometimes appears in young women.

At first, dropfy of the ovarium is very final, and attended with no difagreeable fymptoms. It increafes gradually in bulk, and is originally confined to one fide only, and most generally the left one. The patient enjoys usual good health in most cafes till the tumour has acquired a confiderable fize; it then induces pain in the thigh corresponding with the fide in which the fwelling is fituated, and by degrees the body becomes wasted, the appetite bad, and confequently the patient's strength is impaired.

When the fwelling has increased fo much as to enlarge the whole belly, breathleffness and cramps of

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the thighs and legs are produced, which at last terminate the woman's life.

The progrefs of this difeafe, however, is not equally rapid in all cafes, Some women have had dropfical ovaria above twenty years, without feeling much inconvenience from them. Of this I once faw a very remarkable inftance; the patient was at laft fuddenly carried off by the fluid burfting into the cavity of the belly. In others, the dangerous fymptoms proceed with rapidity to their fatal termination.

Every thing which tends to retard the action of the veffels of the body proves a caufe of dropfy.

It was observed*, that a thin fluid is furnished by the arteries, which subricates the furface of every cavity of the body. If the proportion of this fluid be too great in any of the cavities, either from being fupplied in too large quantity, or from not being regularly absorbed, it will gradually accumulate, and form dropfy.

Although the ovaria in their natural flate have no cavity, as they are of a fpongy texture, they are calculated for allowing the flagnation of fluids, while their outer covering is capable of a very great degree of diffention, and hence readily becomes a fac for containing the accumulated fluid.

Every circumstance, therefore, which is apt to impede the circulation of the blood, or to weaken the general habit, but more especially the uterine system, may occasion dropsy of the oyaria. Confequently too tight lacing, with a view to acquire a fine shape, sedentary life, frequent discharges of blood from the womb, and injuries during labour, lay the foundation for this difease.

Dropfy of the ovaria ought to be carefully diflinguished from general dropfy, and from pregnancy; if

^{*} See Introduction, page 10.

it be miftaken for the former, the patient may be teafed with medicines which will rather aggravate than relieve the difeafe; and if the latter be taken for this complaint, the most fatal confequences must follow. Many women have lost their lives by fuch mistakes.

Dropfy of the ovarium is in general feldom difcovered early enough to admit of a complete cure. The great aim, therefore, in most cases, ought to be to prevent its progrefs.

Eor this purpofe, every means which can promote general health ought to be employed.

Duretic medicine and gentle laxatives flould alfo be taken from time to time. Nitre, cream of tartar, and an infufion of juniper berries or of broom feed, feem to be the beft diuretics ; and any of the laxative cooling falts may be ufed to keep the belly gently open. Thefe remedies are ferviceable only in preventing the watery fluid from increafing in quantity, for there is little probability that it can be evacuated by the power of any medicine. When the fymptoms of breathlefinefs and very great debility become urgent, the water may be taken off by the operation of tapping. A temporary relief only, however, will in general be obtained by this means, for the fluid will be foon again accumulated in increafed quantity.

In fome rare cafes, where the general health of the patient remained unimpaired, by the use of firengthening remedies the disease has been prevented from returning after tapping; and hence patients, under fuch circumstances, should not altogether despair.

The fluid in dropfical ovaria, however, is more often contained within hydatids, than within a fingle fac, and therefore much lefs can be expected from medicine. This may be known from the inequality of the tumour. It is of confequence to difcover the exiftence of hydatids, as in fuch cafes little benefit can be procured from an operation.

Fortunately,

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Fortunately, where hydatids occasion the fwelling of the ovaria, the bulk of the tumour in general does not increase fo rapidly as in cases of simple dropfy of these organs.

SECTION VII.

IRREGULARITIES of the PERIODICAL EVACUA. TION.

It is well known, that those women are most healthy who have the periodical discharge most regularly; and on the contrary, that those who have bad health, either have it excessively, sparingly, irregularly, or want it altogether.

Hence it has been supposed to be so much connected with health, and so effectial to the female conflicution, that irregularities of that evacuation prove the fource of most of the difeases incident to the fex. In general, however, these are more frequently the effects of something faulty, in the habit, than the eaufe of the bad health which at that time occurs.

Women of fashion, and of a delicate nervous constitution, are subject to sickness, head ache, and pains in the back and loins, during the periodical evacuation.

Those of the lower rank, inured to exercise and labour, and strangers to those refinements which debilitate the system, and interrupt the functions effential to the prefervation of health, are feldom observed to fuffer at these times, unless from general indisposition, or a difeased state of the womb.

Women fubject to pain, &c. while out of order, fhould be cautious what they eat or drink at that period. They fhould frequently repose on a bed during the day, when oppressed, languid, or pained. They ought to drink moderately any warm diluting liquor which is most grateful to the stomach, as gruel, weak white wine whey, cow-milk whey, penny-royal or balm

balm tea, &c. and must carefully guard against cold, fatigue, and night irregularities.

The pains with which many women are fo much diffreffed during this period are beft relieved by opiates. Fifteen drops of laudanum may be taken in a cupful of warm tea in the morning, and twice that quantity in weak negus, white while whey, or gruel, at night, immediately before bed-time.

The tendency to conftipation which opiates induce, must be counteracted by the use of gentle laxatives or emollient glysters.

Women who are nervous and delicate, whofe health has been impaired by frequent mifcarriages, or whofe conflitution is weakened by a fedentary inactive life, low diet, or any other caufe of debility, are chiefly fubject to *immoderate*, *long-continued*, or *frequent* of menftruation-

When the blood evacuated, inftead of being purely finid, comes off in large clots or concretions, attended with a confiderable degree of pain, throbbing, or bearing down, the cafe is highly alarming and dangerous, for it indicates a difeafed flate of the womb, as the periodical difcharge, in its natural flate, nevercoagulates.

Frequent or exceffive evacuations are always attended with languor and debility, and lofs off appetite, and when they occur in a violent degree, anxiety; coldnefs of the extremities, and hyfteric fits are occafioned.

Univerfal weaknefs of the fystem, which brings on a train of nervous complaints, and fwelling of the legs, and a disposition to hectic fever, which may at last terminate fatally, are the confequences of frequent or excelsive menstruation.

The cure depends much on the caufe, the conflitution and manner of life of the patient. More in general is to be expected from regular living and proper diet and exercife, than from medicine.

When

When the difcharge is exceflive and dangerous; cooling diet, cool air, horizontal pofture, and cold topical applications, are the principal remedies. The patient fhould be kept as cool as poffible, and perfectly at reft, both in body and mind, as long as the difcharge continues. Her food fhould at that time be light and nourifhing, but not heating, and fhould be quite cold. When great anxiety, languor, and faintnefs occur, light nourifhment muft be frequently given, and now and then a little cold claret or cinnamon water, by way of cordial.

The difcharge cannot be immediately ftopped by any internal medicine; but it may be moderated, and hence the danger of the complaint will be obviated.

With this view, if the patient is of a full habit, hot or feverifh, the nitrous mixture* will be most proper; but other wife, rofe.tea, agreeably sharpened with spirit of vitriol, is preferable. Alum-whey is also a powerful remedy, and readily procured. The eighth part of an ounce of alum will curdle an English pint of milk; the whey thus prepared must be sweetened to the taste, and a small cupful may be drank as often as the stomach will receive it.

When there is much pain or anxiety, opiates may be given with advantage.

The ftate of the belly must be attended to; it can be kept gently open by the use of castor oils, or any mild laxative. Glysters under such circumstances are improper, from their tendency to increase the discharge.

A light decoction of peruvian or oak bark+, rendered acid to the tafte by elixir of vitriol, is the beft remedy to ftrengthen the general habit, and to prevent a return of the diforder.

When the periodical evacuation is fparing, the best pallistive

" See forms of medicine at the end of this work.

§ The dole for a delicate woman is a table spoonful.

. † See forms of medicine.

palliative treatment is to guard against exposure to told at that period, and by the use of the warm bath to promote the discharge.

Irregular recurrence of the fexual evacuation may be occasioned by a variety of circumstances; but it most frequently happens frem general indisposition, or in confequence of the particular period of life.

Where fymptoms indicating difeafes of the habit, as weaknets, lofs of appetite, fwelled legs, &c. occur at the fame time with irregular evacuation, they alone fhould be attended to, for on their being remedied the return of the fexual difcharge alone depends.

When irregularities occur about the forty-fifth or fiftieth year, it must be imputed to the natural declineof fife, and ought to be treated as fuch. Many women on these occasions, averse to be thought old, flatter themselves that the irregularity is occasioned by cold, or some accidental circumstance, and therefore, very improperly, employ their utmost endeavours to, recal it.

When the periodical evacuation is about to ceafe, the fymptoms which occur are extremely different in different women; for in fome it flops at once, without any bad confequence; in others it returns aftervague and irregular intervals, for feveral months oryears preceding its final ceffation. In fuch cafes it has at one time the appearance of little more than a fhew; at another it comes on impetuoully, and forfome time exceffive.

The fymptoms of difease which in many women occur at this period of life, are to be ascribed rather to a general change in the habit, than merely to the abfence or total ceffation of the fexual evacuation.

Although this change is natural to the female conflitution, if the many irregularities introduced by luxury and refined life be confidered, it will not appear furprifing that this period fhould prove a frequent. fource of difeafe.

Women

Women who have never had children, or good regular health, and those who have been weakened by frequent miscarriages, are most apt to fuffer at the decline of life.

It frequently happens that women who were for. merly much pained when out of order, or who were troubled with nervous and hyfteric complaints, begin at the ceffation of the periodical difcharge to enjoy a good ftate of health, to which they had formerly been ftrangers.

If the evacuation fhould ftop at at an earlier period of life than ufual, and the woman is not pregnant, the nature of the fymptoms will point out the proper management.

When no particular complaint occurs in-confequence of the decline of life, it would be exceedingly abfurd to reduce the ftrength by an abftentious diet, low living, and evacuations, as is unfortunately very often advifed.

If, on the contrary, head-ache, flufhings of the face and palms, or any increased degree of heats, reftlefiness in the night, and violent pains in the belly and loins, are occasioned at this period, there is reason to believe that a general *fulnefs* exists, in confequence of the stoppage of the accustomed discharge.

When, therefore, these fymp oms occur, or when the legs begin to fwell, or eruptions to appear in different parts of the body, spare living, with increased exercise, occasional blood letting, and frequent gentle purgatives, ought to be recommended.

The periodical evacuation fometimes, in young women, fuddenly difappears for a period or two, and in fome cafes much longer.

This circumstance always occasions much apprehenfion, and every medicine which is imagined to possible the power of restoring the discharge is therefore very eagerly had recourse to.

As many occafional caufes may put a ftop to the periodical

riodical evacuation, the method of cure must be varied according to circumstances. If the complaint feems to have originated from exposure to cold, errors in diet, or passions of the mind, the warm bath should be used for several nights preceding the time when the discharge should appear, and a gentle vomit or laxative ought to be taken.

If the woman has evident troublefome fymptoms of *fulnefs*, blood letting, frequent dofes of cooling laxatives and fpare living, will prove the most effectual remedies, and are certainly fafe, as the fame treatment would be proper though there was no obstruction.

A very different plan ought to be purfued when there are fymptoms of great weaknefs. Nourifhing diet, the moderate use of wine, gentle exercise, the peruvian bark, a course of steel mineral waters, and the cold bath, will in such cases be necessary. A table spoonful of white mustard feed evening and morning, or a small cupful of a weak insufation of horse-radis, on such occasions, sometimes produce very good effects; an infusion of camomile, tansey, balm or penny-royal, may be employed with the same views.

From the great variety of caufes of fexual obftruction, it is certain that many medicines which poffefs very oppofite powers, may in different cafes produce the fame effects; for the fame reafon, a remedy which in one cafe may prove mild, inoffenfive and fuccefsful, will, in another apparently fimilar one, occafion the moft violent diforders.

Medicines, with a view to reftore the periodical evacuation, ought therefore to be employed with the greatest caution. No remedy applicable to every cafe can possibly be discovered; and many cafes yield to a proper regulation of diet and exercise, after having refuted all the ordinary remedies.

All forcing medicines should be carefully avoided, as they act by stimulating other parts, and hence their effects are often dangerous, and never certain.

Electri-

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Electricity has frequently been found a powerful remedy in cafes of obstruction; but as it may often be productive of the very worst effects, it should never be had recourse to without advice.

SECTION VIII.

SEXUAL WEAKNESS.

W OMEN are very much liable to a difcharge of a flimy mucus, from the paffage leading to the womb, which varies confiderably in appearance, confiftence, and quantity, in different cafes.

This complaint is always difagreeable and troublefome, and frequently occasions great weakness, and a train of nervous diforders; as it is also the difease to which women are most peculiarly subject, it must form an important object of at ention.

Sexual Weaknefs, or *Whites*, as it is vulgarly called, proceeds either from the vagina or from the fame fource as the periodical evacuation. In the former cafe it ought to be confidered merely as a local complaint; but in the latter it is very much connected with the general health.

In the internal furface of the vagina, it has already been obferved*, there are many mucous glands; thefe furnifh a liquor by which that canal is conftantly labricated. When thefe glands prepare too great a quantity of mucus, the fupe fluous proportion is naturally difcharged, and conftitutes the mildeft fpecies of fexual weaknefs.

In this cafe, the fluid difcharged has a glairy appearance, fomewhat like thin ftarch. It is attended with no pain, and does not affect the health in the fmalleft degree.

This difeafe is troublefome only from the difagreeable fenfation which it induces; it may be readily removed by proper attention.

The

The cause of this complaint is an *irritation* of the mucous glands of the vagina : hence it is occasioned by the bearing down of the womb, and by every o-ther circumstance which can irritate the vagina, such as polypous tumours, &c.

The cure will be accomplifhed by removing the irritating caufe, and by the ufe of the cold bath.

When, however, the difcharge is of a yellow colour, or is thin and fetid, it certainly is owing to conflutational difeafe.

Too great a degree of fulnefs, in confequence of high living, inactivity, or the peculiar difpolition to corpulency, which fome women have at a certain period of life, frequently occasions an increased action of the glands in the infide of the womb.

This may be known by the attending fymptoms. If there are violent pains in the head, back, and loins, together with flufhings in the face and palms of the hands, and if the pulfe be ftrong and full, there can be no doubt of the caufe.

The difcharge under fuch circumstances can only be removed by repeated blood-letting; spare living, and general evacuations, by means of laxative medicines.

In these cases the use of astringents would be productive of the worst effects.

When a thin difcharge of a greenish or dark colour proceeds from the vagina, chiefly a few days before and after menstruation, and disappears during that evacuation, it then proceeds from the same source as it.

When this complaint continues for a confiderable time, it gradually weakens the general habit, and in a particular manner affects the ftomach. It tends alfo very materially to impair the functions of the uterine fyftem; and hence women fubject to this complaint are always barren as long as it continues.

This

This fpecies of fexual weaknefs will yield only to ftrengthening remedies, and the ufe of topical aftringents.

With these views, the stomach must be emptied once or twice by vomits*, after which the peruvian bark, either in substance or decoction, with elixir of vitriol, alternated with the use of tincture of steel, may be had recourse to with success.

The cold bath (in the fea when the feafon will permit), along with the topical application of aftringent liquors, by means of a fyringe made of the elaftic gum, ought alfo to be employed. The most convenient aftringent lotions are, a strong infusion of green tea, port-wine and water, or the strong folution of sugar of lead already mentioned[‡].

Along with these remedies, light nourishing diet and moderate and easy exercise will be beneficial.

This particular kind of the difease fometimes happens before the complete establishment of the periodical evacuation; in such cases, it ought to be left entirely to nature, unless difagreeable symptoms attend it.

When any difcharge from the paffage of the womb is accompanied with inflammation, burning heat, difficulty or pain in making water, troublefome fenfation of itching, &c. more effectially towards the decline of life, immediate recourfe ought to be had to an experienced practitioner.

SECTION 1X.

STERILITY.

T is a miftaken idea, that nature has intended that all women fhould be mothers: for fome have original imperfections in the uterine fyftem, which cannot

See forms of medicine.
Page 67.

not be remedied by any operation of art, and which remain often concealed till after death.

Sterility can be obviated only in those cases where it is the confequence of irregular menitruation, from improprieties in the manner of living, or from long continued female weakness proceeding from the fame eaule.

As the proper treatment neceffary in cafes of sterility, from luch causes, is an object of great importance, as it must conduce to the re-establishment of the health of the woman, as well as to the advantage of mankind, recourse should always be had to the advice of practitioners of eminence.

SECTION X.

HYSTERIC AFFECTIONS.

TOMEN, it has been observed*, are more irritable than men. From this circumstance, they are fubject to a difeafe which appears under very different forms in different perfons, called Hyfler-105.

A regular hyfteric fit is attended with fymptoms which feem to indicate very great danger; it does not, however, fo often occur, as complaints which have obtained the fame name, but which depend on on a different caufe.

In the regular hyfteric fit, the patient is first feized with a pain in the left fide, which gradually affects the whole belly; this is fometimes preceded by or accompanied with fickness and vomiting. By degrees a fense of fuffocation is felt in the throat, which feems to be occasioned by the fensation of a ball mounting up to it from the ftomach.

Thefe fymptoms are commonly attended with violent fudden fits of crying and laughing, the transition from the one extreme to the other being rapid and unexpected,

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* See p. 53.

unexpected, and by convultive motions of the whole body. They are often followed by ftupor and faintings, from which the patient gradually recovers, after having for a confiderable time fighed deeply.

After the fit, the patient is not confcious of what had happened.

This difeafe occurs most frequently about the time of the periodical evacuation. Women who are firong, robust, health, and full, or inactive, and those who feed highly, and are subject to profuse menstruation, are most liable to this complaint. It generally attacks them from the age of fifteen to thirty-five.

The cure of *real* hyfteric fits can only be accomplifhed by regular fpare living, a careful attention to the ftate of the belly, and by the use of those means which have been recommended to promote the periodical evacuation.

The fymptoms which immediately conftitute this difeafe will be removed by blood-letting and a brik purgative, along with the warm bath. The first of these remedies must be employed before the others.

If the ftomach feems loaded, or if the patient has any tendency to vomit, camomile tea, with a few drops of hartfhorn, or a dofe of ipecacuanha, fhould be exhibited.

These who have been subject to this difease are often troubled with threatening symptoms of it, especially when exposed to cold, or suddenly affected with any violent emotion of the mind. Bathing the feet in warm water, the horizontal posture, and drinking a little warm white wine whey or negus, will prevent the progress of the difease in many cases.

Women who are of a very delicate irritable conflitution, whole feelings are acute, and whole habit is weak, are often attacked with fymptoms which refemble fome of the hyfteric ones. These complaints have vulgarly been termed *Nervous*, an expression which is perhaps properly applicable to them, as they generally

rally proceed from an affection of the nervous fystem.

Theie fymptoms can be diffinguished from those attending hysteric affections, by their being less violent, by their occurring at vague irregular intervals, semingly unconnected with the periods of menstruation, and from their affecting only women of weak irritable relaxed habits.

The treatment of these nervous diforders must be very different from that of hysterics; for the remedies necessary in the former would prove highly improper in the latter.

These complaints require the employment of every means which can strengthen the fystem, along with variation of scene, and agreeable cheerful company.

The use of opiates in these diforders is more beneficial than in the real hysteric affections, though in both they must be occasionally had recourse to, to palliate troublesome fymptoms.

CHAPTER III.

PREGNANCY.

THE particular manner in which pregnancy takes place has hitherto remained involved in obfcurity, notwithstanding the laborious investigations of the most eminent philosophers of all ages.

ALTHOUGH Pregnancy is a flate which (with a few exceptions) is natural to all women, it is in general the fource of many difagreeable fendations, and often the caufe of difeafes which might be attended with the worft confequences, if not properly treated.

It is now, however, univerfally acknowledged, that those women who bear children usually enjoy more certain health, and are much less liable to dangerous difeases, than those who are unmarried or who prove barren.

SECTION I.

CHANGES produced on the WOMB by IMPREGNA. TION.

IN confequence of impregnation the womb fuffers very confiderable changes in Size, Shape, Situation, and Structure.

These are very different in the early and latter months of pregnancy, and therefore require a separate description.

In the Early Months the fize of the womb is not much augmented, for about the fourth month it is not fo large as to be felt by applying the hand on the helly.

Its fhape is chiefly altered at the bottom, which becomes rounded, and rifes confiderably above the broad ligaments. Between the fourth and fifth month its fhape and fize refemble pretty nearly an ordinary fized florence flafk, fomewhat flattened.

The fituation of the womb during the early months is not materially altered, for it remains within the cavity of the bafon till the fourth month, when it begins to afcend. Before that time, from its increafed weight, it finks rather lower than naturally, and hence produces an irritation on the neighbouring parts which explains fome of the complaints during that period.

The Structure of the womb in the early months is confiderably changed; its mouth from a very flort time after impregnation, is clofed up with a glairy fubftance, which prevents any thing from pafling out of or into it; this confirms the opinion refpecting the impoflibility of menftruation during pregnancy, which has been already advanced.

The fubitance of the womb at this time becomes fpongy at the bottom, and the blood veffels which enter at that part are gradually enlarged in fize, though

though they are not fo large, till after the fifth month, as to be capable of admitting much blood.

AFTER the fifth month the womb increafes rapid-. ly in fize, and can then be felt plainly by the hand applied externally. Between the eighth and ninthmonth it is fo large as to be twelve or thirteen inches in length, and eight or nine in thicknefs at its broadeft part.

The fhape of the womb in the latter months, is fomewhat oval. It acquires this form, however, by degrees; for till the fixth month its neck remains as in the unimpregnated flate; after that time it gradually becomes enlarged, and at laft its former appearance is entirely obliterated.

The broad ligaments remain nearly in the fame fituation which they poffers in the unimpregnated flate, for they are no higher than about three inches from the mouth of the womb; hence the greateft portion of that organ, at full time, is attached to none of the furrounding parts, and is therefore unfupported.

The round ligaments, seem to be very much stretched in the latter months.

The fituation of the womb after the fifth month, varies confiderably. It alcends by degrees as high the pit of the flomach, at which it arrives little after the eighth month; and then it again finks in fuch a manner, that immediately before labour comes on, in many cafes the belly appears quite leffened or flat.

The changes on the neck and on the fituation of the womb have been confidered as marks by which the exact period of pregnancy can be afcertained: but as the neck undergoes more rapid changes in fome cafes than in others, and as the womb rifes higher in first than in subsequent pregnancies, and varies also according to the shape of the woman, little dependance can be placed on such circumstances.

When the womb rifes as high as the pit of the ftomach, it occupies nearly the whole cavity of the belly, and and by pushing the intestines behind and to the fides, it compresses them very much, which occasions many complaints at that period.

The ftructure of the womb in the latter months is very different from what it is in the unimpregnated ftate. It is of a very lax fpongy texture, eafily torn; and hence there is the greatest neceffity for the most cautious management during labour, otherwife the child under certain circumstances, may easily be pushed through the substance of the womb into the cavity of the belly, an accident followed by the most alarming confequences.

The blood-veffels of the womb, after the fifth month, increase very confiderably in fize, especially at one part; and therefore a discharge of blood from the womb, after that period, is always extremely dangerous, as the vessels are then capable of pouring out a very great quantity.

SECTION II.

CONTENTS of the WOMB during PREGNANCY.

THE child would be exposed to many hazards, in confequence of the various exertions which women must necessarily make during pregnancy, were it placed in the womb without any defence. Nature has, however, provided a most beautiful apparatus for protecting it from fuch dangers.

The child, when in the womb, is included within a bag formed by three membranous layers, and is furrounded by a watery fluid, which prevents it from being affected by external injuries.

The outer of these layers is thick and brittle; it is attached to the whole internal furface of the womb, and receives blood from that organ.

The other two layers feem to belong exclusively to the child, as they are found to envelope it in cafes where it is contained within the womb. They are transparent

transparent and ftrong, and have no visible blood-veffels.

THE child is connected with the mother by a thick fpongy mafs, which differs in fize and fhape in different cafes, called the *Placenta*, *Cake*, or *After-birth*.

The cake lies between the outer and two inner layers of the bag in which the child is contained : its furface next the mother is covered with the former, and its other furface with the latter.

The external furface of the cake is very fpongy, and receives blood from the arteries of the womb, which penetrate into its fubstance. The blood is returned to the womb by large veins.

The internal furface of the cake is quite diffinct from the external; it is composed of a very great number of blood veffels, which divide into exceeding minute branches, interwoven with each other, and with cellular fubftance. These veffels receive blood from and return it back to the child.

The cake, therefore, confifts of two parts, which though intimately connected with each other, have a diffinct fyftem of blood vefiels, for the one belongs exclufively to the mother, and the other to the child ; and no blood has ever been proved to pafs *directly* from the one to the other.

THE child is connected to the cake by a cord called the Umbilical Cord, or Navel-String, which confifts of two arteries, a vein, and a quantity of jelly-like fubftance, covered by fixin, the external part of which feems to be formed by the two internal layers of the bag containing the child.

The Umbil cal Cord varies in length and thickness in different cases. One of its extremities is attached to the cake, the other to the child. The former of these is fixed to no particular part of the after birth in every case, for it is fometimes to the edge, but more frequently to fome part between them. The latter latter is generally, except in cafes of monfters, infert. ed into the middle of the belly of the child.

It was formerly obferved*, that each branch into which the Great Artery is divided at the lower bone of the fpine, is fubdivided into two; the internal of thefe in the child before birth, being extended, run up along each fide of the urinary bladder, and pass out at the centre of the belly. They form the Arteries of the umbilical cord. Thefe arteries are divided into a very great number of minute branches, and terminate, as ufualt, in veins, which uniting, form one large veffel, the vein in the umbilical cord.

This vein returns the blood to the child, and conveys it in the most expeditious manner to the heart by peculiar canals, which are shut up foon after birth.

In grown people, it was formerly remarked[‡], all the blood returned from every part of the body is diffributed over the fubftance of the lungs, before it is again circulated through the fyftem. This takes place in children immediately after birth; before that time, however, a fmall portion of the blood only is fent to the lungs, but the whole is diffributed over the cake.

From this circumstance, and from the child being very foon killed when the cord is fo much compressed that blood cannot pass through it, the cake, it is probable, ferves the same purpose to the child before birth which the lungs do afterwards.

THE Water contained within the layers which furround the child is fomewhat heavier than common water. It has a faltish tafte, does not coagulate, like the white of an egg, but seems to approach in its properties to the nature of urine. This fluid is feldom, except in the early months of pregnancy, quite pure, for

> * Introduction, p. 48. + See Introduction, p. 10, \$ Introduction, p. 37

for it is liable to become polluted by impurities from the child.

This water, therefore, cannot from its nature, be intended for the nourifhment of the infant; a fact which is confirmed by the circumftance of its being in much greater quantity in proportion to the fize of the child, in the early than in the latter months.

This fluid ferves feveral valuable purpofes. It defends the child from external injuries; it affords it an equable temperature, which is not liable to the extremes of heat and cold, to which the body of the woman must necessfarily be fubject; and it has other important uses, which will be afterwards explained.

THE polition of the child in the womb merits attention, as it explains the caules of fome of the dangers to which women are fometimes exposed during parturition.

The fubftance by which the child is connected to the mother is not attached to any certain particular part of the womb; for it is fometimes fixed to the neck or orifice, but fortunately more often to the bottom, or near it.

The child during the early months of pregnancy floats loofely in the fluid by which it is furrounded; but after it has increafed to fuch a fize as to occupy nearly the whole cavity in which it is contained, it is folded into an oval figure, fo that it takes up almost the least possible fpace.

The fpine is therefore bended, the head reclined downwards, and fupported by the hands, and the knees are drawn up towards the head.

One or the other extremity of this oval figure which the child forms is commonly placed at the mouth of the womb, and in by far the greateft number of cafes it is that made by the head ; fometimes, however, the other extremity is in that fituation. It happens alfo in very rare cafes, that the extremities are placed towards wards the fides of the womb; a circumstance which must render Delivery difficult and hazardous.

THE contents of the womb increase in fize at first very flowly, and afterwards rapidly; for after the first eight or nine weeks the bag which contains the child is feldom larger than a hen's egg; but from that time it becomes perceptibly enlarged every week or two.

As children at the full time differ in fize and weight in different cafes, it is probable that the fame degrees of difference take place in the early months; therefore no particular proportions can be afcertained refpecting the dimensions of children at the various periods of pregnancy.

A child born at the full time generally weighs from fix to ten pounds, which latter it feldom exceeds; and every child which does not weigh more than five pounds, may be confidered to be premature.

WHEN more than one child is contained within the womb, each is included in its own proper membranes, and is attached to the mother by a cake peculiar to itfelf. In many cafes, however, the cakes are contiguous to, or entirely blended with each other; but the navel firing, which belongs to each child, points out the diffinction between them, and proves that a fingle cake cannot ferve two or more children. In fome rare cafes, the blood-veffels belonging to the child of each cake communicates with each other: hence a particular precaution in the management of the delivery of *Twins* becomes neceffary.

SECTION III.

SIGNS of PREGNANCY.

THE womb has a very extensive influence, by means of its nerves, on many other parts of the body; hence the changes which are produced on it by impregnation must be productive of changes on the

the ftate of the general fystem. These conflictute the Signs of Pregnancy.

The figns of Pregnancy may be divided into those of the early, and those of the latter months.

DURING the first fourteen or fifteen weeks, the Signs of Pregnancy are very ambiguous, and cannot be depended on; for as they proceed from the irritation of the womb, on other parts, they may be occafioned by every circumstance which can alter the natural flate of that organ.

The first circumstance which renders pregnancy probable, is the suppression of the periodical evacuation, which is generally accompanied with fulness in the breasts, head-ache, such fusions in the face, and heat in the palms.

These fymptoms are commonly the consequences of suppression, and therefore are to be regarded as signs of pregnancy in so far only as they depend on it.

As, however, suppression of the periodical evacuation often happens from accidental exposure to cold, or from the change of life, in confequence of marriage, it can never be confidered as an infallible fign.

THE belly, fome weeks after pregnancy, becomes flat, from the womb finking, as formerly explained*; and hence drawing down the inteffines along with it. But this cannot be looked upon as a certain fign of pregnancy, because an enlargement of the womb from any other cause will produce the same effect.

MANT women, foon after they are pregnant, become very much altered in their looks, and have peculiar irritable feelings, inducing a difposition of mind which renders their temper easily rufiled, and incites an irrefistible propensity to actions of which on other occasions they would be assured.

In fuch cafes the features acquire a peculiar fharppefs, the eyes appear larger, and the mouth wider 1 than

* Page. 90.

than ufual, and the woman has a particular appear. ance, which cannot be defcribed, but with which women are well acquainted.

These Breeding fymptoms as they are called, originate from the irritation produced on the womb by impregnation : and as they may proceed from any other circumstance which can irritate that organ, they cannot be depended on when the woman is not young, or where there is not a continued suppression for at least three periods.

The irritations on the parts contiguous to the womb are equally ambiguous, and therefore the figns of pregnancy in the first four months are always to be confidered as doubtful, unless every one enumerated be distinctly and unequivocally present.

The following cafe will illustrate this observation.

CASE IV.

I was called many years ago to vifit a young lady who had been three months married, and who had miffed the accustomed appearance for two periods.

About the time of the third period, however, the had a flight thew, which was the occation of my being fent for.

This lady had all the common figns of breeding which appear in the early months; for fhe had fuppreffion for two periods, attended with head ache, flufhing of the face, and heat in the palms of the hands; fhe had enlarged breafts, and that peculiar appearance in the countenance which I have already defcribed, and fhe imagined fhe could account for the flue the form an accidental circumftance.

As, however, the difcharge appeared to me, by the marks formerly mentioned*, not to be of the fame nature with the periodical evacuation, I was not deceived, but at once mentioned to the friends of the family, that the lady was not pregnant, and that the fymptoms that had made her imagine berfelf with child

* Page 75.

child proceeded entirely from the change in her mode of life. I added, however, that by adopting the fame precautions as if fhe was really pregnant, there might be a probability that within a few weeks or months that circumftance would take place; and the event of the cafe completely juftified my opinion.

From the fourth month, the figns of pregnancy are lefs ambiguous, efpecially after the womb has afcended into the cavity of the belly.

In general about the fourth month, or a fliort time after, the child becomes fo much enlarged, that its motions begins to be felt by the mother; and hence a fign is furnished at that period, called Quickening. Women very improperly confider this fign as the most unequivocal proof of pregnancy; for, though when it occurs about the period deferibed, preceded by the symptoms formerly enumerated, it may by looked upon as a fure indication that the woman is with child; yet when there is an irregularity, either in the preceding symptoms or in its appearance, the fituation of the woman must be doubtful.

This fact will be eafily underftood ; for as the fenfation of the motion of the child cannot be explained, or accurately defcribed, women may readily miftake other fenfations for that of quickening. I have often known wind pent up in the bowels, and the natural pulfation of the great arteries, of which people are confcious only in certain ftates of the body, frequently miftaken for this feeling.

After the fourth month, the womb rifes gradually from the cavity of the bafon, enlarges the belly, and pufhes out the navel; hence the protrusion of the Navel has been confidered one of the most certain figns of pregnancy in the latter months. Every circumstance, however, which increases the bulk of the belly, occasions this fymptom; and therefore it cannot be trusted to unless other figns occur.

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The progrefive increase of the belly, along with fuppression, (after having been formerly regular) and the confequent fymptoms, together with the senfation of quickening at the proper period, afford the only true marks of pregnancy.

These figns, however, are not to be entirely depended on; for the natural defire which every woman has to be a mother, will induce her to conceal, even from herfelf, every fymptom which may render her fituation doubtful, and to magnify every circumftance which can tend to prove that she is pregnant. A cafe which occurred to me lately, is the best proof which I can offer on this subject.

CASE V.

In the year — I was engaged to attend a lady, formerly my patient, who thought herfelf at that time five months pregnant. A few days after, however, fhe had a flight *appearance*, which made me inquire very particularly into the circumftances which induced her to think herfelf with child. I received the most fatisfactory answers to all my questions; for fhe deferibed very accurately every fymptom of pregnancy-in its natural order. The figns in the early months were, fhe faid, followed by quickening, and an evident increase of bulk in the belly.

The nature of the appearance, I confels, led me to confider the cafe doubtful, and therefore I requefted that this lady fhould afcertain, by means of a piece of tape, the progreflive increase of the belly; and the refult was fuch as might have milled any one who had not feen many fuch cafes; and indeed it ftaggered me very much, for the fhew ftill continued to appear periodically. At laft, when this lady imagined herfelf feven months pregnant, I became fatisfied that fhe was completely miltaken, and was not with child.

I cannot avoid making a few reflections on this cafe, which I hope will prove ufeful by cautioning women against allowing their imaginations to fuggest feelings and symptoms which never existed.

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This lady had formerly had children. She was young and healthy ; hence no circumftance lead me, when engaged to attend her, no doubt her supposed pregnancy; for no practitioner of honour would ever prefume to put any question to a patient which might convey the most distant idea of indelicacy.

When, however, the appearance took place, and returned after a regular interval, I thought it incumbent on me to inquire into those circumstances which made the lady believe herfelf pregnant, and I received fuch answers as must have removed every doubt, had I not met formerly with many fimilar cafes. One fymptom appeared fo unequivocal that I was almost convinced; for I was told the fenfation of the motion of the child had for fome time been fo acute as to induce violent nervous affections.

But the recurrence of a thew, at the proper period, renewed my doubts in this cafe ; and therefore I took the liberty to explain my thoughts, and to requeft that the progreffive increase of the belly should be afcertained. When this was defcribed with the greateft accuracy, I should have been very culpable or officious had I continued to express any apprehensions respecting the situation of this lady, though I hinted the propriety of her not publicly declaring herfelf with child.

The difagreeable fenfations which the must neceffarily have felt, when it was determined beyond a doubt that the was not with child, could not be imputed to my having deceived her, but to her having imposed on herfelf.

The fituation of practitioners in such cafes must be very embarraffing and diffreffing. It ought, however, to be adopted as a general rule, that where any irregular fymptoms give room for fuspicion, if ftrong proofs are offered in fupport of the alledged pregnancy, the woman should for a certain period be treated as if pregnant, in order to avoid those unfortunate confe-13

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confequences which have too often occured from an opposite line of conduct.

Belide quickening and increase of bulk of the belly, another fymptom appears in the latter months, which, when preceded by the ordinary figns, renders preg. nancy certain beyond a doubt. It is the prefence of milk in the breaks. When, however, there is any irregularity in the preceding fymptoms, this fign is no longer to be confidered of any confequence.

As every woman must naturally with to diffinguish pregnancy from difeafe, the diforders which refemble it form the fubject of the next fection. It is, however, neceffary to remark, that wherever any circumftance occurs which affords the most distant reason to doubt the cafe, recourfe ought to be had to the advice of an experienced practitioner, and every fymptom thould be unrefervedly defcribed to him.

SECTION IV.

CIRCUMSTANCES which induce SYMPTOMS refembling those of PREGNANCY.

FVERY woman would certainly with to avoid the fneers to which those are generally exposed who improperly imagine themfelves with child. It must be an important object, therefore, to exhibit a view of the circumftances which occasion fymptoms refembling those of pregnancy.

These vary much in their nature, for some are occafioned by morbid effects on the uterine fystem, which are fometimes the confequences of pregnancy; fome originate from difeafes affecting the womb, and others occur merely from the natural change at the decline of life.

It is now univerfally known that after impregnation, the child, in its original minute state passes from one or other of the Ovaria, along the corresponding Fallo.

Fallopian Tube, into the womb. Sometimes, however, the child remains in the ovarium or tube, or falls into the belly, and neverthelefs is nourifhed, and increafes in fize for a certain time. These cases are named Extra Uterine Conceptions.

For the first four or five months in such cafes the fymptoms of breeding appear regularly. After that time, however, the breasts lose their enlarged appearance, and become flaccid; the belly no larger increases in fize, and a weighty and cold fentation is felt in one fide.

The usual term of pregnancy at last elapses without any symptom of labour.

Cafes of extra-uterine conceptions have terminated varioufly. In fome irritable conflictutions the inflammation, which mult unavoidably be produced on the neighbouring parts, from the unufual prefence of a large body, is fo violent as to occafion death ; but in other cafes, fuppuration is brought on, which furnifhes an outlet for the confined conception ; and in fome rareinflances, the extra-uterine child has remained, without exciting very difagreeable complaints, for many, years.

The advice of a fkilful practitioner, in every cafe of this kind fhould be had recourfe to, as it will be the means of preventing many of those dangerous fymptoms which often are the consequence of inattention.

Every difeafe which, affecting the womb, tends to increafe the fize of that organ, or any of its apppendages, produces fymptoms which, for the first three. or four months, nearly refemble those of pregnancy. Such are collections of blood, or hydatids, or tumours in the womb, and dropfy of the ovaria.

These may be diffinguished from pregnancy by the symptoms peculiar to themselves, already described*, and are to be treated in the manner formerly advised.

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* See page 66, 73, &c,

Another circumstance, by increasing the fize of the womb, may cause symptoms like those of breeding, the presence of what is called a mole in the womb.

Women were formerly much imposed on by interefted practitioners respecting the nature of moles. The most dreadful apprehensions were excited in confequence of these being alledged to be occasioned by faults in the general habit, which it required the most vigorous employment of the powers of medicine to counteract.

Moles are however merely blighted conceptions, which, from retention in the womb, lofe their organized form.

They are generally expelled in the fame manner as mifcarriages, and are preceded by the fame fymptoms, and hence require nearly a fimilar treatment.

Women who are married at a late period, anxious to have a family, naturally miftake the circumftances which appear at the decline of life for the figns of pregnancy. Such cafes are highly troublefome to practitioners; for the patient with great care, acquires the moft accurate defcription of the *brecding* fymptoms, and with wonderful facility imagines that fhe feels every one of them.

The suppression of the accustomed discharge first furnishes hopes for what is anxiously wished. Her supposed fituation affords an excuse for indulgence in inactive life, and for the gratification of every appetite; hence the natural disposition to submess, which strong healthy women have at that time, is so much increased, that the belly becomes enlarged, while *idea* had formerly suggested the fensation of quickening.

In many fuch cafes a fluid, refembling milk, is found in the breaft, which never fails to confirm the delufions of the patient. It was formerly mentioned, that fuch a fluid can be produced by mechanical preffure on the breafts*; perhaps fome other circumftances may

may alfo contribute to its formation, which have not yet been fully explained.

One very remarkable cafe of this kind among many others which I have feen, occurred to me fome years ago.

CASE VI.

A Lady, towards the decline of life, imagined the had all the fymptoms of pregnancy; but as the had exceeded the utual term according to her own reckoning, I was confulted.

The defcription fhe gave of the appearance and regular fucceffion of the different breeding fymptoms was fo accurate, that had fhe been a few years younger, I could not have hefitated to pronounce her with child.

When, however, I hinted fome doubts founded on this dircumstance, the faid the would give me a convincing proof, which would at once overturn my incredulity; and immediately made a fluid, refembling milk, fpring from her breast. This Lady, however, was not pregnant.

SECTION V.

DISEASES incident to the EARLY MONTHS of PREGNANCY.

IN confequence of *Irritation*, from the change produced by Pregnancy on the womb, many dilagreeable complaints occur in the early months, which, though not immediately dangerous, may, if neglected, occation the lois of the child, and lay the foundation for a train of d forders, which may materially impair the health of the patient.

The principal difeafes incident to the early months are, Sickneis and Vomiting, Heartburn, Difordered ftate of the Bowels, Unnatural craving, Swelling and Pain of the Breafts, Fainting and Nervous Fits, and Preternatural Change of polition of the Womb.

Sicknefs and Vomiting .- The most healthy women are

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are as much fubject to Sickness and Vomiting during the early months of pregnancy as those who are weak or delicate. They require, however, very different treatment in those two cases.

When fickness or vomiting is attended with violent strainings, bleeding at the nose, pain or giddiness in the head, stuffing in the face, increased heat in the palms of the hands, with other symptoms of fulness and disturbed rest, blood-letting, with an open belly, and a spare diet, afford the greatest relief.

When, however, the vomiting occurs in weak delicate women, and when it is attended with great weaknefs and languor, with a difpolition to fweat on using moderate exercise, or during the night, a very opposite plan of management must be purfued.

In fuch cafes, bleeding fhould be carefully avoided, and a light nutritious diet ought to be recommended. The moderate use of wine will also be necessary.

Small dofes of any light ftomachic bitter, as Columbo, Peruvian bark, or the bitters, the preparation of which is defcribed in the forms of medicine at the end of this work, fhould be taken every day during the early months by those who are delicate.

The powers of digeftion being impaired, the flomach becomes readily loaded with crude indigefted food; and hence ficknefs and vomiting are occafioned. Women in the early months feem to have a natural tendency to this caufe of ficknefs, which may probably be owing both to the particular change in the fyftem, and to the inactive fedentary life in which many think themfelves obliged to indulge at that time.

The flomach may be known to be difordered, if, along with violent retchings, the tongue is foul, and there is an ill tafte in the mouth, attended with feud breath or belchings.

When fuch fymptoms accompany the fickness or vomiting, the flomach should be emptied once or twice a-week, by means of fifteen or eighteen grains

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of ipecacuanha, which will affect the body much lefs than natural ftraining in vomiting, and will often produce the happiest effects.

In many cafes, however, the breeding fickness continues, notwithstanding every remedy, till the womb rifes into the cavity of the belly, and the motion of the child be distinctly perceived, when in general it disappears.

When the fickness is excessive, although the ftomach is not difordered, opiates often afford temporary relief.

The plafter with opium, defcribed in the forms of medicine, applied to the pit of the ftomach, has often moderated the ficknefs, when every other means had been tried in vain. Many practitioners recommend plafters composed of various ftimulating and heating materials, to be applied in the fame manner; but as they are frequently productive of very difagreeable complaints, in confequence of the violent irritation they induce, if they ought not to be entirely exploded, at least they fhould be employed with much caution, and only by the advice of an experienced practitioner.

Heartburn.—The uneafy fenfation produced by Heartburn, though commonly confined to the early months, fometimes accompanies every ftage of pregnancy.

This complaint often originates from lefs degrees of those causes which occasion sickness and vomiting ; hence, in different cases, it will require a variety of treatment.

If this complaint be accompanied with a four tafte in the mouth and acid eructations, Lime-water, prepared Chalk, mixed with water, or magnefia, afford the best palliatives. The belly should be kept gently open by means of magnefia and rhubarb. Gross food of every kind ought to be avoided, and the stomach should never be overloaded.

When,

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When, however, the uneafy burning pain produced by this difeafe is not attended with an inclination to hawk up phlegm nor acid eructations, a little fine Gum Arabic, or a fpoonful of a fluid prepared by mixing the white of an egg with a little fugar and water, fo as to make it of the confiftence of thin fyrup, taken occafionally, will in many cafes moderate the pain. If the patient, with fuch fymptoms, has any marks of fulnefs, fhe fhould lofe blood.

Difordered state of the Bowels.—The natural functions of the flomach are very liable to became difor. dered in the early months of pregnancy; hence Loofenefs of the belly is a common complaint at that time.

This diforder proceeds from various caufes; and therefore it requires, in different cafes, different modes of treatment.

When loofenefs of the belly is attended with fymptoms of difordered ftomach, it can only be remedied by a vomit and gentle dofes of magnefia and rheubarb, while at the fame timesvery irregularity in diet muft be carefully avoided. When there is no fickuefs, two or three dofes of magnefia and rheubarb will be fufficient.

In these cases the use of opiates, or any reftringent medicine, with a view to remove the complaint, will prove highly injurious; for they would tend to increase the disordered state of the stomach and bowels.

If, however, loofenefs of the belly proceeds from the irritation produced by the increasing bulk of the womb on the straight gut, to which it has been obferved* it is contiguous, finall dofes of opiates will then be beneficial. This caufe may be fuspected if the loofenefs is not accompanied with any fymptoms of difordered stomach. In this cafe, when the straining at stool is violent or very frequent, occasional Lavemens made of thin starch, with start or fixty drops of Laudanum, may be had recourse to with great stafety-Unnatural

Unnatural Cravings. - Pregnant women have often unnatural cravings, or what are termed Longings, which, however abfurd they may appear on fome occafions, are frequently entirely involuntary. Where they are confined to articles relating to Diet this may always be confidered to be the cafe.

The cravings feem to proceed from the ftate of the ftomach, for they often occur in men whofe ftomachs are difordered. The peculiarly irritable ftate of the mind, during pregnancy, already taken notice of, probably increases the violence of cravings, which might, under other circumstances, be only felt as transient defires.

Longings fhould, unlefs where the indulgence might be followed by difagreeable confequences, be in general fatisfied; for when the appetite is feeble, and the powers of digeftion impaired, the ftomach often rejects particular fubftances, and retains others, which though feemingly whimfical, are fuggefted by a kind of natural craving.

Although, therefore, uniimited compliance with every defire might be improper, yet the wished-for fubftance, where it can be eafily procured, should be allowed, as it may perhaps agree better with the stomach than any other substance, and as disappointment in the irritable state of early pregnnacy might induce passions of the mind which would be productive of many disagreeable circumstances.

Women often claim indulgence in their lodgings, by an argument which is calculated to infure fuccefs, the dangers which might happen to the child from their cravings being neglected.

Although at pretent the idea, of the immagination of the mother having the power to produce marks on the body of the child, does not fo univerfally prevail as it did formerly; yet many people, judicious and well informed in other respects, still seem to fave this opinion.

Many

Many cafes might be adduced, where children were born with marks on the fkin, (vulgarly called *flefb-marks*) where the mother never had been confcious of any longings; and many inftances might alfo be cited, where women have been refused the indulgence of their longings, without any effect having been produced on the child, although the woman's imagination had continued to dwell on the fubject for feveral months.

Women do not poffefs the power of altering the ftructure of any part of their own body, with which, however, they can have an immediate relation. It cannot therefore be thought probable, that Nature has made them capable of altering, by any paffion of the mind, the ftructure of a body, to which, it has been remarked*, their fluids are not even directly tranfmitted.

Flesh-marksoriginate from accidental injuries of the skin, when the child remains in the womb, which may be occasioned by its particular fituation, and a variety of other circumstances.

Paffions of the mind which induce violent agitations of the body, during the early months, when the child is very delicate and tender, may not only caufe flefh-marks, but alfo fuch a derangement of its organs as to render it *monftrous*; hence longings under fuch circumftances only can affect the child.

Swelling and Pain in the Breafts.—From the remarkable connection between the womb and the breafts, already taken notice of +, thefe in the early months of pregnancy often become fwelled and hence occasion pain. These fymptoms are most distressing to women who are in great good health, and of a full habit of body.

In general these complaints require only that the breasis be kept quite loose, and covered with soft flannel

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* Page 93. + Page 54.

FEMALE COMPLAINTS. 11F

or fur. Stays, therefore, if they are worn, should be carefully prevented from preffing on these parts.

When the fwelling and pain render the woman very uneafy, a little fine warm olive-oil fhould be rubbed gently on the breafts evening and morning, and afterwards the flaunel must be applied. The belly fhould be kept open, and if there be marks of general fulnels, blood ought to be drawn from the arm.

Hysterie and Fainting Fits.—Many women are fubject to these complaints during the early months, and especially about the period of quickening. They are merely temporary fymptoms; and though in some cases they are attended with alarming appearances, in general, they are flight and of a short duration.

The treatment of these complaints must be varied according to the state of the patient's body. If the woman have, along with the faintings, &c. any symptoms of fulness, blood-letting, spare diet, and an open belly afford the best means of relief. But, as is most frequently the case, if the woman be of a weak and irritable habit, easily affected by surprise, or subject to passions of the mind from external accidents in the unimpregnated state, nervous and fainting fits will be the natural confequence of that peculiarly irritable disposition during the early months of pregmancy, which has already been described*.

In fuch cafes, opiates can alone perhaps be depended on to remove the immediate complaints; and variation of fcene, cheerful company, moderate eafy exer. cife in the open air, together with the use of any light bitter, will probably prevent their recurrence, or moderate their violence.

Officious attendants often recommend Cordial drinks in these cases. But all liquors of that nature thould be prohibited, unless on the most urgent occa-

* Page 98.

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fions; and when they are allowed they fhould be confined to Claret and Port wine and water.

The temporary relief from nervous complaints which ftrong heating liquors afford, readily render their frequent use habitual, and lay the foundation for a practice, which, in the female fex, is in a particular manner difgusting and dangerous; and therefore, in general, such indulgences should be steadily refused.

Preternatural Change of Polition of the Womb, The polition of the womb is apt to become preternaturally changed a little before it rifes out of the cavity of the balon, which happens fome time about the fourth month, as formerly mentioned⁺. As this circumftance conffitutes a difease⁺, which, if not early attended to, is productive of very great danger, a knowledge of its fymptoms and causes must be an interesting and important object to every woman.

The first fymptoms of the difease are, suppression of urine, with a sense of uneasy weight, occasioning pain and bearing down, at the back part of the basion, attended with frequent unnecessary calls to stool. By degrees the pain becomes so violent, as to induce strainings like those which occur during labour.

The pain of the differ ded bladder, after a flort time, becomes intolerable; the posterior part of the vagina is protruded in form of a tumour; and the calls to ftool are very urgent, but are only productive of fatiguing fruitlefs efforts.

At last the bladder is violently inflamed; hence fever, delirium, and convulsions, terminate the sufferings of the unfortunate patient.

All these complaints are occasioned by the womb being turned out of its natural fituation; for in these cafes its bottom is pushed back between the upper part of the vagina and the straight gut, and its mouth

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retroversio uteri

^{*} Page 91. ‡ It is called, in medical language, the Retroverted womb.

is drawn upwards to the fuperior edge of the fharebones; hence the uneafy fenfation in the back part of the bafon, the bearing down pain, with the protrufion of the vagina, are explained.

When the womb continues in this fituation, the common difcharges must be necessarily ftopt; and confequently, from the differition of the bladder, and the accumulation of the contents of the intestines, obftacles are occasioned which oppose the return of the womb to its proper fituation.

This particular complaint can be diffinguished from every other by the fymptoms already enumerated, and by a bulky body being readily felt between the vagina and straight gut, which occupies the whole cavity of the bafon.

Violent exercife, or bearing down from exertions in confequence of laughing, crying, ftraining from retching, &c. when the bladder is full at that time when the womb begins to rife out of the cavity of the bafon, are probably the Caufes of the preternatural change of polition of that organ.

The event of this difeafe, unlefs proper advice has been early had recourfe to, is always uncertain. When the urine and contents of the inteffines have been retained for a confiderable time, along with bearing down pain and protrution of the vagina, the woman's life is in very great danger.

The cure in these cases depends on the womb being replaced in its natural fituation, and being kept there till its increased bulk prevents the possibility of its again finking down.

This cannot be accomplifhed unlefs the uterine and contents of the inteffines are previoufly removed; and then if the difeafe has not continued for feveral days; the reduction can be eafily effected by gentle means.

It requires often the most dextrous management to draw off the water in fuch cases, from the altered pofition of the passage to the bladder; and therefore, as the life of the woman must depend much on that operation, the most experienced and skilful practitioner ought always to be called in.

Blood-letting and opiates will in fome cafes be neceffary.

The recurrence of the complaint can only be prevented by confinement to the horizontal pofture, till the increased bulk of the womb makes it rife above the brim of the bason.

Women who, from particular circumftances, do not obey the calls of nature when they occur, are fubject, about the fifteenth or fixteenth week of pregnancy, to a flight degree of this difeafe; for the bladder being connected with the forepart of the womb, when much diftended, will readily push that organ backwards, as it will more eafily yield to afford room for the increased bulk of the bladder than the coverings of the forepart of the belly.

Although, in fuch cafes, a difpolition towards the preternatural change in the fituation of the womb, already defcribed, takes place; if the bladder be emptied by proper means, no difagreeable confequence will follow, provided the woman is kept quiet, and in the horizontal politure.

Within these few years, several eminent authors and practitioners, from having seen these cases, have adopted an idea respecting the nature and cure of the Preternatural Change of Position of the womb, which inculcates a very dangerous practice.

They have alledged, that as the polition of the womb can only be preternaturally altered by suppreffion of urine, if that can be removed, no danger will ensue; and that there is no necessity for attempting to reduce the displaced organ to its natural fituation, because the gradual increase of its bulk will readily accomplish it.

Such opinions, it is evident, are founded on those cafes where there is only a triffing change of position

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in the womb, from the diffention of the bladder, as already explained.

If fuch practitioners were called to vifit a patient who, along with fuppreffion of urine, &c. had violent bearing-down pains, with protruction of the vagina, and if on examination a large turnour were found between the vagina and ftraight gut, were they to content themfelves with drawing off the water, and endeavouring to procure a difcharge of the contents of the inteffines, their unhappy patient would be probably foon loft.

It would afford very poor confolation to the friendsof the unfortunate woman, to be told, that their advice was not early enough had recourfe to; or that at the prefent time no practitioner of credit confidersthis complaint a cafe of any difficulty, or feels any folicitude for the event, provided he be called to the relief of the patient before any mifchief be actually done.

Were minute inveftigations confiftent with the defign of this work, it could be eafily proved, from thewritings of fuch practitioners, that they have not drawn a proper diffinction between the *tendency* to and real' *existence* of this difease; for they have not even hinted at the fymptoms which I have defcribed to be characteristic marks of the complaint.

SECTION VI.

DISEASES incident to WOMEN during the LATTER. MONTHS of PREGNANCY.

FROM the fituation of the womb during the latter months of pregnancy, it cannot appear furprifing that women are fubject to many complaints at that period. The ordinary diforders which occur in advanced pregnancy are, Coftivenefs, Piles, Swellings in the Legs, Thighs, and Lower Part of the Belly, Pains in the Back and Loins, Cough and Breathleffnefs, nefs, Cramps, Colic Pains, and Suppression, Difficulty, or Incontinence of Urine.

Coftivenefs. — Many women difregard this complaint as it appears trifling and in their opinion cannot be productive of much danger. The most unfortunate confequences, however, have often been occafioned by neglected costivenefs.

The preflure of the womb on the contents of the belly must have a confiderable effect in producing this difease; but that perhaps, is not the only cause; for it is probable that during the latter months of pregnancy, a larger proportion of blood than usual is prepared from the same quantity of food, and therefore the contents of the intestines will be more coarse than folid.

Women should never allow more than one day to pass without having a motion; they may keep themfelves regular in this respect by the use of a confiderable proportion of vegetables in their diet, and they may take occasionally a dose of any of the laxatives mentioned in the forms of medicine.

When women have unfortunately been conftipated for feveral days, they ought at once to apply to an experienced practitioner, as they might other wife be exposed to much hazard. If, in that fituation, they should take any ordinary laxative medicine, they would increase the danger of the difease; for the coarfe hard folid contents of the intestines would be expelled with great pain and much difficulty, or might be retained while the intestines would be violently irritated.

In these cases, therefore, repeated emollient Lavemens should be administered previous to the use of any laxative medicine.

Piles.—Small livid tumours, at the bottom of the ftraight gut, occafioning confiderable pain, are called Piles : they are the common attendants of coftivenefs, though it is probable that fome other circumftances con-

contribute to induce this difease during the latter months of pregnancy.

The piles when attended with no difcharge, are named blind; and bleeding, when blood is poured out from them. They are divided into external and internal, from their particular fituation; for when the livid tumours are fituated about the verge of the anus, they obtain the former name, and the latter when they do not appear externally.

The external piles can be very readily diffinguifhed; but it requires confiderable judgment to difcover the exiftence of internal ones. When however, violent pain is felt at the lower part of the ftraight gut on going to ftool, or on walking and at no other time, there can be little doubt of the nature of the difeafe.

The blind piles are always most painful; the bleeding ones never prove troublefome, unless they are attended with fuch a difcharge as to weaken the body.

Piles, during pregnancy, cannot be completely cured. The painful fymptoms, however, can be moderated. For this purpole, fpare living, occafional bloodletting, and keeping an open belly, are chiefly to be depended on.

When the fwelling from piles is confiderable, the application of any aftringent fubftance, fuch as anointment prepared of two parts of Goulard's cerate, and one of powdered galls, will be found uleful.

If, along with great fwelling, there is a violent throbbing pain, attended with feverifh fymptoms, &c. leeches fhould be applied to the part, and afterwards fomentations to encourage the bleeding. Sitting over the fteams of warm water has been recommended in fuch cafes : but it may be productive of very bad effects, and should not therefore be advised.

The bleeding piles require no particular management, except attention to the ftate of the belly, unlefs. the difcharge from them be profuse, which it feldom. is is during pregnancy. At that period it may generally perhaps, be confidered as a critical evacuation.

The old remedy of fulphur, when joined to an e. qual proportion of cream of tartar, I have found very useful in every cafe of piles. The good effects of this medicine are not to be attributed to any specific quality, but merely to its acting as a gentle laxative.

The principal inconvenience arifing from this complaint is, that the patient cannot take that exercise which her fituation would other wife require; for the piles are always much relieved by reft in the horizontal pofture.

Swellings in the Legs, Thighs, and lower part of the Belly.—In the latter months of pregnancy these parts are liable to fwellings, which at first fubfide in the morning, and occur only towards night, but which at last continue constantly with little variation.

Thefe fwellings, when the general health is not impaired, are attended with no danger, and are only troublefome when they occur in a violent degree, which they feldom do except in first pregnancies, or where the increase of bulk of the womb is very confiderable.

These complaints disappear soon after delivery, and are therefore to be confidered as temporary evils only.

Where there are no fymptoms of great fulnels, the treatment of fwellings of the legs, thighs, &c. during the latter months of pregnancy muft confift of attempts to palliate the diffreffing fymptoms, which may be accomplifhed by moderate eafy exercife, rubbing the fwelled parts gently evening and morning with a fiefh bruth or with foft flannel, keeping the belly open and ufing frequently the horizontal pofture.

When, however, along with the fwelling, there are evident figns of general fulnefs of the body, blood letting, and a fpare diet, will alone prevent the dan-

dangerous effects which might be the confequence of fuch a state after delivery.

Pains in the Back, Belly and Loins, are very common complaints in the last months of pregnancy.

They proceed from a variety of caufes, as the change of fituation of the womb, its preisure on the neighbouring parts, &c. and hence they require a variety of treatment fuited to the circumstances of the case.

When these pains are flight, change of posture, and attention to diet and the state of the belly, are alone requisite; but where they are very violent, recourse ought to be had to the advice of a skilful practitioner, as small bleedings, opiates, &c. will be often necessary.

Cough and Breathleffnefs.—It was formerly remarked*, that the belly is divided from the cheft by a flefhy partition, which is capable of increasing or diminishing the cavity of either. When the womb rifes very high, it preffes on this partition, and hence a proper space is not allowed for the free expansion of the lungs. From this circumstance breathleffnefs is occasioned; and as the blood in such cases cannot pass freely through the lungs, an irritation will be produced, which excites the cough.

These complaints cannot be removed till the fize of the womb is diminished, and therefore no permanent relief is to be expected till after delivery.

When, however, they prove very troublefome, occafional blood-letting, an open belly, and a proper pofture when in bed, (viz. half fitting and half lying) will afford the beft means of relief.

Blifters, as fome have recommended, can only be productive of temporary good effects; and as they must be always attended with confiderable pain, and may be the fource of many difagreeable fensations, they ought feldom to be employed.

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Cramps.—Women near the end of pregnancy are fubject to Cramps in the Legs, Thighs, &c- which occur most frequently when lying in bed. They are occasioned by the preffure of the womb; and therefore, like the complaints depending on the fame cause, they do not entirely disappear till after delivery.

When the difagreeable fendation arifing from Cramps is very painful, rubbing with dry flannel or a flefhbrufh, or the application of Anodyne or Opodeldoc balfam, or Æther, to the affected parts, will be the beft mode of procuring relief. Opiates, where the belly is loofe, may also be had recourse to occasionally.

Cholic Pains.— Towards the latter end of pregnancy, cholic pains are often fo fevere as to threaten to induce, or even to refemble throes of labour. They proceed from feveral caufes, fuch as difordered bowels, preffure of the womb, irregularities in the diet, &c. If cholic pains are not preceded by, not attended with coffiveness, they may be remedied by opiates, and a proper regulation of diet.

But if along with thefe pains the woman is coflive, or has lately been fo, then the greateft danger is to be apprehended, unlefs the coffivenefs be removed. In thefe cafes, the moft experienced practitioner fhould be at once confulted, otherwife by improper treatment, or from the circumftances of the complaint not being accurately difcovered, the moft unfortunate event may enfue; for fometimes in fuch cafes, there is an appearance of the complaint quite oppofite to coftivenefs, which originates merely from the drinks which are taken being tinged of the contents of the inteffines in their paffage through thefe organs.

This appearance of loofenefs when in fact obstinate coffiveness exists, has often deceived the attendants, as well as the patients, and ought therefore to be carefully diffinguished. Within these few years, I had occasion to see a melancholy proof of this kind, which

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which I shall relate, in order that it may ferve to point out the very great necessity of inquiring particularly into every circumstance in all fuch cafes.

CASE VII.

I was called fome years ago to vifit a lady who had been two days in labour. I underflood that during the whole period of pregnancy, the had been fubject to obftinate coffiveness; but that, for the ten days immediately preceding labour, the had conftant gripes, and frequent calls to flool, with the appearance of loofeness.

She was delivered with confiderable difficulty, but the cholic pains continued to violent, as to occasion more real pain than the throes of labour had done.

I had no doubt respecting the nature of the case, and therefore ordered every means to be employed which are calculated to remove obstinate costiveness.

Thefe, however, had no effect ; the pains ftill continued violent, along with bilious vomitings; the belly became very much fwelled, and the diffrefs of the patient was beyond defcription. At laft, fhe felt fudden relief, and thought herfelf free from every complaint. This, however, was occafioned by mortification of the bowels, in confequence of inflammation. A weak feeble pulfe, cold extremities, and the involuntary dilcharge of putrid ftools, announced the approaching fatal event, which took place in a fhort time afterwards, on the third day after delivery.

Suppression, Difficulty, or Incontinence of Urine.— These complaints generally trouble women near the term of delivery. As they proceed from the pressure of the womb, they cannot be removed till the womb be emptied of its contents.

Suppression of urine is always to be confidered as a complaint which may be productive of the worst confequences, if neglected; for belides laying the foundation for future diforders, if labour should come on L during

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during fuppreflion of urine, the bladder might be inreparably injured. Recourfe thould be had therefore in all fuch cafes to the affiftance of a fkilful practitioner. Difficulty in making water may be often removed by change of pofture, which fhould be carefully attended to.

Incontinence of urine is a most difagreeable complaint, as it keeps the patient always in a most uncomfortable flate. It can only be moderated by frequent horizontal posture; and its bad effects may be prevented by the most forupulous attention to cleanlinefs and the use of of a thick compress of linen, or a proper sponge.

SECTION VII.

CONVULSIONS during PREGNANCY.

THEN convultions occur during pregnancy, the life of the patient is always to be confidered in the most imminent danger.

These alarming and frightful fits sometimes come on fuddenly, but more frequently are preceded by violent pains in the head or stomach, and dimness or loss of fight, together with great oppression about the breast.

Hyfteric fits have in fome cafes been miftaken for convultions; but they may always be diffinguished by this circumftance, that in the latter there is a difcharge of a frothy fluid from the mouth, which never appears in the former.

When fuch dangerous complaints occur, the most eminent practitioner should be immediately called in, as the patient's life must generally depend on proper treatment.

It would be inconfiftent with the nature of this work to enumerate the various remedies necefiary in convultions; but by exhibiting the ordinary caufes of that dreadful difeafe, fuch cautions may be fuggefted as may perhaps fave fome women from dangers to which they might otherwife be exposed.

Convultions only occur in those habits which are much exhausted from profuse evacuations, or which are supplied with a larger proportion of blood than usual.

It is in the latter of thefe habits that convultions during pregnancy occur most commonly.

It has already been observed, that a large quantity of blood is necessary in the pregnant state, especially in the latter months; but if women at that time should indulge in a very full diet, it is probable that a greater propertion than what the nourishment of the child requires will be prepared.

In fuch cafes, women are readily fubject to convulfions, if exposed to any fudden violent agitation of the mind, as fright, anger, &c.

Where women are thus liable to the difeafe, irritations on any of the acute fenfible organs will occation it, fuch as over differition of the bladder, or the long continued preffure of the bulky womb on any particular delicate part. The following unfortunate cafe, to which I was called fome years ago, affords a remarkable illustration of this observations-

CASE VIII.

A Lady who had formerly had children was fuddenly feized with convultions in the latter months of pregnancy, which were fo violent that the child was forced through the fubftance of the womb into the belly, and the unfortunate patient was dead before my arrival, though I was in the house a few minutes after the first attack.

On inquiring into the circumstances of the cafe, I itered that this lady, naturally of a full habit, had been engaged for ieveral days in an occupation which obliged her to incline the body to one fide. Lefore the convulsions came on, the complained of a very violent fixed pain in one fide, that to which the had inclined.

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The treatment of convultions during pregnancy must depend on a variety of circumstances; and there. fore fuch cafes, as I have already remarked, ought always to be trusted to an experienced practitioner.

Where proper affiftance cannot be immediately procured, blood-letting, (unlefs the patient is very much exhausted from previous weakening complaints) and exposure to a free circulation of air, are the best means of affording temporary relief, and should not be neglected, as by retarding the progress of the dif. ease the patient's life may be faved. The contents of the bowels also should be cleared out by proper Lavemens.

SECTION VIII.

DISCHARGE of BLOOD from the WOMB during PREGNANCY.

REASONS have been already adduced *, to prove, that in the natural flate of pregnancy no difcharge of blood can take place; hence the idea that women are fometimes *regular* during the early months is erroneous. Every appearance of blood, therefore, in the pregnant flate, ought to be confidered as a certain indication that fomething uncommon has happened.

The difchat ge may either proceed from the paffage to the womb, or from that organ itfelf. In the former no bad effects can be dreaded, but in the latter one of the most difagreeable confequences may enfue-

When a little blood comes away after walking or ftanding for a confiderable time, attended with a trifling pain at the lower part of the belly, without any fyur toms of fever or of increafed action of the bloodveffels and without any accident having occasioned any violent agitation of the body, it may be supposed to proceed from the passage to the womb, and may easily

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* Page 91.

eafily be remedied by confinement for a fhort time to the horizontal posture, and afterwards avoiding much walking or long continued erect polition of the body.

When, however, the appearance of blood is preceded by or accompanied with flufhings of the face and heat in the palms of the hands, with much thirst; or when pain of the back, loins, or lower part of the belly, occur at the fame time, then it may be confidered to proceed from the womb itfelf.

In the early months of pregnancy, in fuch cafes, the patient's life can never be in the finalleft danger, if the is not otherwife unhealthy, provided the be under the care of a skilful-practitioner, though it is more than probable that the child will be deftroyed, and mifcarriage induced.

But in the latter months, on the contrary, the life of the patient is always in great danger, unlefs the discharge be speedily stopt. 1

The immediate caufe of the difcharge of blood from the womb during pregnancy, is the rupture of bloodveffels, by the partial or total feparation of those parts of the child which connect it to the mother.

This circumstance explains the danger in the early and latter months; for in the former, it has been remarked *, the blood-veffels of the womb are fmall, and therefore incapable of pouring out much blood ; but in the latter they are very large, and hence may discharge in a fhort time a great quantity +.

Every circumflance which can increase the circulation of the blood in the early months, and all times of pregnancy, every accident which can injure the womb, will readily affect the connection between the mother and child; fuch are violent agitation of the body, blows on the belly or back, or irritation from any of the neighbouring parts communicated to the womb-

There is another caufe of this accident quite differ. ent from any other, and attended with much more L 3.

* Page 91.

+ Page 92. .

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danger. It depends on the improper place of attachment of the after-birth. The cake, it was obferved[‡], is fixed to no particular part of the womb; in every cafe, where, therefore, it is attached to the neck of that organ, which it was alfo remarked happens feldom \S , it must necessfarily be feparated when that part begins to be changed in confequence of pregnancy.

When a difcharge of blood is once induced, it is liable to recur from the most trifling accidents, as furprife, exertions in coughing, laughing, &c.

The management in these cases must be varied according to the number of circumstances; for very opposite treatment is necessary in different cases.

Tranquility of mind and reft of body will be proper in every cafe. Confinement to bed, therefore, and feclufion from company, fhould always be advifed.

It is also of great importance that the patient be kept cool, for which purpose an airy bed-room should be chosen, few bed-clothes ought to be allowed, and. the drinks, &c. must be almost quite cold.

In every cafe where blood is loft, a degree of languor or faintifhnefs is ufually induced, and hence officious attendants frequently exhibit fpirits or wine as neceflary cordials. As, however, thefe generally increafe the actions of the blood-veffels, they ferve to promote and increafe the difcharge, and fhould therefore be ftrictly prohibited.

The application of cold wet clothes to the lower part of the belly, is often employed in these cafes with the greatest fucces, especially in the early months.

Blood-letting and opiates are remedies which on many occafions produce the happieft effects. But they may frequently be productive of much harm, and confequently they are not admiffible in every cafe.

The circumstances on which the use of these reme-

† Fage 93. § Ibid.

dies depends, cannot be explained with propriety in this work ; and therefore the treatment of every cale where the difcharge is not flopped by the management already defcribed, ought to be committed to the care of an experienced practitioner, otherwife the health of the patient may be materially impaired, or even her life endangered, befides the lofs of the child. This becomes more efpecially neceffary wherever the difcharge is occafioned by the particular place of attachment of the after-birth ; for in these cases the danger is fo great, that a few minutes delay may prove fatal to the patient. This cause can only be discovered by a skilful practitioner, and its dreadful effects can only be prevented by immediate delivery.

SECTION IX.

ABORTION.

BY Abortion or Miscarriage, is meant the expulsfion of the child at any period when it cannot live; it must therefore happen during the first fix months of pregnancy.

It has been a prevalent opinion, that women in genteel life alone are fubject to mifcarriage, except when it is occafioned by any violent effect produced on the body by accidents. This, however, is a miftake; for women in the lower ranks of life are as often liable to abortion as those in the higher fpheres; if they inhabit large cities. The regularity of living, and the other advantages enjoyed in the country, render that accident much less frequent there among women of every rank.

When the many irregularities in the mode of living, the impure air, &c. to which those who inhabit cities of any extent must necessarily be exposed, are confidered, it will appear extraordinary that miscarriage does not happen much more often than it really does. The

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The fymptoms of abortion are various. They do not appear in the fame fucceffion in every cafe, and therefore they cannot be detailed with precifion.

The fudden ceffation of the breeding fymptoms, formerly detailed*, before the period of quickening, together with a fenfe of weight and coldnefs in the lower part of the belly, or the fame fenfation at any time after quickening, with flaccidity of the breafts, may be confidered as fure fymptoms of future milcarriage.

Pains in the back, loins, and lower part of the belly, bearing down, with regular intermitions and difcharge of blood from the womb, are certain indications of threatening abortion.

The immediate Caufe of the abortion is the feparation of the appendages of the child from the womb, along with contraction of that organ. This may be induced by a variety of circumftances with which it is of importance that every woman flould be acquainted.

The death of the child, which may happen from many uses, or a difeased state of any of its appendages, will inevitably occasion abortion.

Some women have a certain *Tendency* to mifcarry, which renders the most trifling accidents productive of that misfortune, while others fuffer the most aftonishing agitations of the mind and body, without the lame bad confequence.

Women have this tendency in different degrees, and are therefore liable to mifcarriage in the fame proportion.

This tendency may depend on weaknefs, or irritability of the general habit, or of the womb itfelf, on a difpolition to fulnefs, or on fome defect in the womb, which may prevent it from increasing equally in fize, according to the period of pregnancy. Women alfo

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* Page 97.

who have formerly mifcarried, are very liable to frequent repetition of fimilar accidents.

Wherever this tendency to abortion takes place, every circumftance which can affect the womb immedidiately, or through the intervention of other parts, will readily produce mifcarriage. Such are, fatigue from long walking or dancing, ftraining from coughing, or from efforts at ftool in confequence of cholicpains or fevere loofeness, violent agitation of the body, fudden paffions of the mind, as exceffive fear or joy, furprife, &c. exposure in a heated room, tight lacing, and a great variety of other circumftances.

Mifcarriage in every cafe is attended with difagreeable confequences; for by laying the foundation for the repetition of the fame accident, it may both render the woman incapable of being the mother of a living child, and injure irreparably her general health. In the early months of pregnancy, abortion is pro-

ductive of no immediate danger, provided proper affiftance be called; but after the fifth month, the life of the patient is always in a precarious fituation, till the womb be entirely emptied of its contents.

The event of every cafe of milcarriage muft depend on the nature of the fymptoms, and on the caufes, which induce the accident. The former of thefe has, already been explained. With refpect to the latter, where the caufe is difcovered to proceed from the death of the child, or from fuch a flate of the mother's body that the womb cannot retain the child; fuch as great irritability or weaknefs of the general fyftem, or of the womb itfelf, or irritation communicated from the parts contiguous to that organ, the threatening event cannot be prevented. If, however, fulnefs is obferved to be the caufe, or any violent paffion of the mind, if the bearing down pains have not come on, by proper management, the woman may be yet enabled to carry the child the full time. It is of importance alfo to remark, that in fome rare cafes where abortion is threatened from these causes, if the women has conceived *Twins* or *Triplets*, one child may be expelled, and the other retained, if proper attention be paid.

The following cafe, which I have chosen out of many fimilar ones, is a ftriking proof of this important fact.

CASE IX.

A lady, who had frequently mifcarried about the third month, having become pregnant, was put under my care.

By the firicteft observance of the rules which I fuggested, she exceeded the period which had formerly been unfortunate. But at the end of the fourth month, in confequence of a fright, she was feized with a pain in the back. Soon after which, a violent discharge of blood from the womb ensued, and a child, with all its appendages, was completely expelled.

This lady recovered very flowly, and had a continuation of the breeding fymptoms. The country air, and cold bathing, were therefore advifed, as foon as her ftrength permitted her to leave her bed-chamber; and in a thort time there was a visible increase of bulk in the belly, attended with unequivocal fendation of the motion of a child.

In five months after the mifcarriage, this patient was delivered of a flout healthy boy, evidently at full time.

Such cafes fuggeft a caution, which fhould never be neglected, that after mifcarriage, every paient fhould be treated for fome time, as if the were actually ftill with child, in order to prevent the poffibility of a fecond child being loft, effectially as the actions of the womb, when once excited, are very readily renewed by the moft apparently triffing irritation.

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One caufe of abortion is generally attended with more ferious confequences even than the lofs of a child; for it most commonly occasions the death of the mother, that is, where artificial means have been employed to induce miscarriage.

Some unfortunate women, to conceal their criminal indulgences, endeavour by various means, to procure the expulsion of the child, before it has acquired iuch a fize that their fituation can be difcovered. These improper intentions can never fucceed, unless very violent effects are produced on the organs contiguous to the womb, which explains the cause of danger; for inflammation of these delicate parts is very readily excited by any violent irritation, and is liable to be communicated to all the contents of the belly.

The dangers which attend fuch unwarrantable practices will be pointed out in a more firiking manner by the following cafe, than by any arguments which can be suggested.

CASE X.

I was requefted in the year —, to vifit a young girl, who, though delirious, called conftantly for my affiftance.

On my arrival, I learned that fhe had had for feveral days a profuse discharge of blood from the womb, along with excessive *loofenefs*; that she had complained of a constant violent pain in the lower part of the belly, which had gradually extended over the whole of it, and which had for some time before I was fent for, become so fevere that she could not bear the preflure of the bed clothes.

I was likewife informed that fhe had mifcarried, though fhe had endeavoured to conceal the circumftances; and that though the calls to ftool were ftillvery frequent and urgent, the difcharge of blood had ceafed for fome hours before my arrival.

I found her pulle fmall and irregular, but very sharp, her tongue brown, the belly confiderably fwel-

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led, and painful to the touch, and the womb quite clofed, to that there was no longer any hazard of a return of the difcharge of blood.

These fymptoms, notwithstanding the use of opiates, Lavemens with laudanum, fomentations, &c. continued for twenty-four hours, when the patient became fuddenly calm and recollected : she faid, she felt no pain, and confessed that she had been perfuaded to take medicines with a view to procure abortion; that these had produced violent effects on the bowels, which she had concealed for feveral days, till the difcharge of blood from the womb difcovered her fituation.

The unfortunate girl thought herfelf now relieved from pain and danger; but her feelings were delufive, for mortification of the bowels, in confequence of inflammation, had taken place; in a few hours her limbs became cold, fhe gradually funk, and expired in a fit.

Wherever, therefore, women commit fuch unjuftifiable crimes to conceal the indulgence of irregular paffions, their life is exposed to the greatest danger.

The treatment in cafes of mifcarriage muff be regulated by a great variety of circumftances, particularly by the nature of the fymptoms and caufes, and by the conflictution of the patient.

As the future health and happinels of the woman mult often depend on the proper management of fuch cafes, recourse should always be had to the advice of practitioners of midwifery.

For the benefit of those who may not be able to procure immediate alliftance, from the fituation of their refidence, &c. the following general rules are given, as it is inconfistent with the plan of this work, to enter minutely into the detail of fuch circumflances as require knowledge of the practice of medicine, or from

from their importance and intricacy should be referred to skilful practitioners.

When there is an appearance of blood, in confequence of any of the accidents already fully explained, which threatens mifcarriage, the patient flould be put to bed, and kept quiet and cool; and if fhe be of a full habit, or have fymptoms of fever, fhe ought to lofe blood from the arm.

By thefe means, provided regular bearing down pains do not fucceed the difcharge, and if no bulky fubftance, or large clots of blood, are expelled, there is reafon to hope that in fuch cafes mifcarriage may be prevented. But when, along with the difcharge of blood, large clots come off, attended with bearing down, or pains in the back and loins, efpecially if the fymptoms which precede abortion have appeared, there must be every probability that the threatening event cannot be obviated.

In these cases, every bulky substance which is pasfed should be kept in a bason of water, that the exclusion of the child and its appendages may be ascertained.

When in fuch cafes the child alone is expelled, and violent pains ftill continue, attended with a trifling difcharge of blood, a fimple Lavement, confifting of warm water and a little oil, will often moderate the pain, and promote the expulsion of the child; for till this latter circumftance takes place, the patient cannot be completely relieved.

Where, however, under fuch circumftances the difcharge of blood is confiderable, the patient can only be effectually relieved by the affiftance of an experienced practitioner. Till that can be procured, cloths dipped in cold water should be applied to the lower part of the belly.

After the child and its appendages have come off, opiates may be given with advantage.

Much

Much caution is neceffary in the conduct of the patient after mifcarriage. She fhould lie a good deal on a bed or fofa for feveral days, and ought to take fuch remedies as are calculated to reftore general health.

It requires great attention to prevent abortion in fubfequent pregnancies, wherever it has once happened. The variety of circumftances which tend to induce mifcarriage, render it difficult to include directions for every cafe which can occur under general heads. In this work fuch a tafk would be impofible.

The advice of even the most skilful practitioner is fometimes inadequate to the prevention of miscarriage, where the habit has become established; and indeed nothing distinguishes the abilities of a practitioner so much as his fucces in cases of abortion.

Where a woman has once mifcarried, the thould be particularly cautious in her conduct when again pregnant, about the period at which the had formerly been unfortunate. In the greatest number of cafes there is a greater disposition to miscarry from the eighth to the twelfth week than at any other time, and therefore fuch women should be confined very much to bed for a few days before and after that period. Cold bathing, particularly by the means of the fhower bath, and occafional blood letting, with a variety of other means, have often great effect in preventing abortion ; but as thefe can only be beneficial according to the circumftances of the cafe, and as their use may be sometimes highly improper, neither the cold bath nor blood-letting ought ever to be adviled, without the occurrence of a judicious practitioner.

When women mifcarry repeatedly about the fifth or fixth month, and feel previous to that acccident the fymptoms of the child's death, formerly defcribed; and if, in fuch cafes, the child when expelled is putrid, then fome latent poifon, which will yield to a particular

cular course of medicines, may be fuspected to lurk inthe constitutions of the parents.

SECTION X.

RULES and CAUTIONS for the CONDUCT of PREG-NANT WOMEN.

FROM the hiftory of the complaints to which pregnant women are liable, it will appear obvioufly, that many of them may be avoided by proper attention. The following general cautions are offered, with a view to accomplish that important purpose.

THE complaints incident to the early months of pregnancy are different in their nature from those which occur in the latter months; a different mode of management is therefore neceffary at those two periods.

Cautions in the Early Months.—Women during that time having a natural tendency to fulnefs; hence the diet fhould be fpare. Though fedentary life increafes that tendency, yet the exercise fhould be very moderate; for every circumstance which can cause fatigue ought to be guarded against.

The dreis of pregnant women, especially at the period when the womb begins to rife out of the bason*, should be loofe and easy. Tight lacing, besides impeding the ascent of the womb, and hence inducing abortion, by compressing the breasts, often renders women unable to suckle their children.

Stays are not the only parts of the female drefs which require reformation during pregnancy; for the ordinary Shoes ought to be changed. When fhoes are made with high or narrow heels, the perfon who wears them is liable to flumble from the most trifling inequality in the ground; and as fuch an accident might be productive of much harm, every precaution should be taken against it; therefore the shoes ought to be made with low and broad heels.

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Crowded.

* Page 91.

Crowded companies, by occasioning many difagree. able reftrictions, may lay the foundation for the most dangerous complaint about the time when the womb rifes out of the bafon, as has been particularly explained *; and hence women in that fituation fhould be strictly prohibited from crowded companies and public places. The impurity of the air, on fuch occafions, is fufficient, in the irritable flate of pregnant women, to induce many very difagreeable complaints.

Women in the early months, fhould be very guarded in the use of laxative medicines, as any violent ir. ritation of the bowels at that period is readily communicated to the womb.

The belly may be kept regular by means of ripe fruit, boiled vegetables, or any very gentle laxative, as Lenitive Electuary, stewed Prunes, Tamarinds, &c.

Cautions in the Latter Months. In the latter months, the ftomach is not fo apt to become difordered, as in the early periods of pregnancy; and as a greater proportion of blood is required to fupply the increased bulk of the womb and contents, a more full diet may be allowed.

The exercife alfo fhould be increased, and, (unless under certain circumstances) women, towards the end of pregnancy, ought to be as much in the open air as poffible; riding in an eafy carriage on good roads, alfo, is attended with the best effects.

Women, in the latter months, ought to be as much in cheerful agreeable company as their circumftances will allow; for otherwife they are apt to become melancholy; and it is well known that the depressing paffions fometimes prove the fource of the most dangerous difeafe which can occur during pregnancy.

From the very great fize of the womb at that period, it will be readily underftood, that long continued preffure of that organ on any particular part muft be productive of material injury, and a cale has been related

* Page 112.

related, where it proved the caufe of death*; therefore frequent change of pofture is abfolutely neceffary. This fhould be attended to during the night, as well as the day.

Coftivenefs, it has been formerly explained +, is always to be guarded against with the most for pulous attention during the latter months; and hence women should never fuffer a single day to pass without having a motion.

In every period of pregnancy, when there are evident marks of fulnefs, it flould be removed by bloodletting, otherwife many difagreeable fymptoms may occur. This will more effectially be the cafe in the latter months, for at that time fuch a habit induces a tendency to be affected by convulfions.

* Page 123. + Page 116.

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MANAGE.

MANAGEMENT

OF

FEMALE COMPLAINTS.

PART II.

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CHAPTER I.

NATURAL LABOUR.

WOMEN are generally delivered of that burden which conflitutes them mothers, about nme months, that is, thirty-nine weeks or two hundred and feventy-three days after conception; as, however, the exact period of impregnation cannot be commonly afcertained, it is not ufual for women to reckon accurately.

As, in fome cafes, the term of pregnancy is confiderably fhortened, it is probable, that in others, it is fomewhat protracted. Although this has been often denied, yet, from many obfervations in my own practice, it appears to me certain beyond a doubt. In confirmation of this opinion, it may alfo be remarked, that if the term of pregnancy is often protracted for feveral days in other animals, it is reafonable to fuppofe that the fame circumftance may happen in women.

In the greatest number of cases women are delivered without much difficulty or danger; such labours are therefore styled Natural.

Although natural labour is not attended with great danger, yet the affiftance of a fkilful practitioner is always neceffary, in order to guard against accidents which might otherwise happen, and which might render the patient's future life miserable. This important truth has been denied, from a mistaken compatifon between the labour of women and that of the animals of the brute-creation; but the ftcucture of fuch animals exempts them from those hazards to which women, from their make, are neceffarily fubject.

SECTIONE

SYMPTOMS of LABOUR.

THE approach of labour is announced by a variety of fenfations, which, though certainly diffirefling and difagreeable to the woman, being occafioned by circumftances which are preparatory to an eafy delivery, ought to be confidered as favourable fymptoms.

Previous to labour the belly generally becomes much diminished in bulk, which originates from the child finking to the lower part of the belly.

The first figns of labour are pains in the back and loins, which occur at irregular intervals, and which induce the most difagreeable fenfations. These are occasioned by the incipient contractions of the womb; they ferve the valuable purpose of gradually opening the orifice of that organ, which, it was formerly remarked*, becomes closed up a short time after conception.

The confequence of this effect of the contractions of the womb, is the difcharge of that fubitance which had clofed it up, that is of a flimy matter, often flight: ly tinged with blood, called in common language, the Shews.

When these fymptoms have continued for fometime,

* Page 91.

time, the patient becomes very uneafy; fhe has frequent warm and cold fits, with nrgent defire to make water, &c. and is exceedingly reftlefs, as every fituation appears unfupportable and uncomfortable to her.

By degrees the pains increase in frequency and force; they occur at regular intervals of ten or twelve minutes, and do not then occasion the continued uneasines which is felt at first; for when they are off, the patient usually is perfectly relieved.

Thefe are the marks by which women may judge themfelves to be in labour; but as pains often occur in the latter months of pregnancy, which may deceive them, it must be an important object to point the mode of distinguishing them from the true labour pains, as otherwise they may be kept for several days in a state of anxiety and distress.

Spurious pains, as they are called, occur most commonly towards the evening, and are most troublefome during the night; they are more trifling and irregular than true pains; and as they produce no change on the orifice of the womb, the Shews do not funcceed them.

Spurious pains, are occasioned by the prefiure of the womb upon the parts which furround it, or by coffiveness. In the former case, they will be removed by change of posture and opiates; and in the latter they can only be obviated by the costive state of the belly being remedied.

In many women fpurious pains are attended with a difcharge which fomewhat refembles that produced by true pains; a circumftance which is apt to impofe on the patient, and on fome practitioners; hence in many cafes it requires a confiderable degree of judgment to diffinguifh fpurious from true pains. From inattention in that refpect, I have been called to many women who have been deemed feveral days in labour, when in fact labour had not commenced.

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SECTION II.

MANAGEMENT at the BEGINNING of LABOUR.

E VERY woman in general is imprefied with much apprehension at the beginning of labour, which, if indulged, may be productive of very bad effects; it is therefore important that a cheerful friend or two should be prefent on such occasions, in order to inspire the patient with spirits and courage.

Heating drinks, by way of cordials, are too often prefcribed by the attendants at the beginning of labour. They increafe the natural tendency to fever which women have at that time, and the temporary vigour which they induce is foon followed by a great degree of languor, which retards the delivery.

When labour has actually commenced, the bed on which the patient is to be delivered requires a little preparation, that it may not remain wet and difagreeable after the delivery, which would prove very injurious to the woman.

Nu fe keepers, generally, are very well acquainted with the make of the bed neceffary for lying in. The following directions, however, for that purpofe, will be found ufeful, where fuch women are not to be had.

The bed fhould be placed in fuch a fituation that the room may be properly ventilated, without the patient being exposed to a current of air ; it fhould alfobe kept at a little diftance from the wall. The bed curtains fhould be made of thin materials, fuch as cotton or linen ; they ought to be quite clean, and fhould never be completely drawn round the bed, otherwife fresh air will not be admitted, nor the foul air allowed to efcape.

A hair mattrafs should be placed over the featherbed, and over it one or more dressed sheep skins, or a piece of oil cloth ought to be spread; a pair of clean sheets

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fheets fhould then be laid on in the ordinary way, and another pair in the form of a roller, must be applied across the bed, having the ends folded in at the fides. The under fheet at the forefide of the bed thould be pressed in, and the upper sheet, when turned over the bed-clothes and outer-covering, should be secured by means of a needle and thread, by which no obstacle will impede the necessary affistance of the practitioner.

A coarfe blanket, folded within a fheet, in the form of a table napkin, ought to be laid immediately below the patient, and fhould be removed after delivery.

The pillows ought to be placed in fuch a manner, that the face of the woman, when fhe is on her left fide, may be towards the back of the bed.

By adopting these directions, women will not be exposed to cold during labour; they will be comfortable after delivery, without being much disturbed, while they can receive all the necessary assistance without inconvenience.

The drefs of women during labour ought to be as light and fimple as possible, that it may not overheat themselves or embarrafs the practicioner.

When labour has really commenced, the bowels fhould be emptied by means of an emollient *Lavement*, otherwife the most difagreeable circumstances may occur.

SECTION III.

MEANS by which the CHILD is EXPELLED.

IN natural labour the head of the child comes down foremost, and is wonderfully accommodated to the passage through which it proceeds.

The general manner in which the child paffels through the bason has been already accurately described*; the obstacles which are opposed to its progress

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* Page 56.

prevent it from falling out of the womb by its own weight, and ferve the important purpose of guarding from injuries the delicate parts through which it is expelled.

Nature has therefore provided a particular apparatus for the expulsion of the child; for by the reiterated contractions of the womb, affifted by the midriff and muscles of the belly, that necessary operation is performed.

The first contractions of the womb are employed in preparing the parts for the paffage of the child, for they push forward the lower part of the membranous bag, with some of the water, in which the child is contained*, like a small bladder, which being infinuated between the edges of the orifice of the womb, gradually forces them as funder, and, increasing in fize in proportion as they are separated, continues to open the orifice, and the superior part of the vagina, till they are sufficiently enlarged to admit of the entrance of the child's head. Four, fix, or eight hours commonly elapse before this happens.

By this means, thefe delicate and acutely fenfible parts are not exposed to the injuries which would enfue from their being fuddenly forced open. Women, therefore, instead of becoming impatient during the first hours of labour, should confider, that the more flowly their delivery proceeds at that period, the more certain will be their chance of a speedy recovery.

After the paffages are fufficiently prepared, the membranous bag burfts, and the waters are difcharged: this is generally followed by a temporary remifion of the pains.

This interval, however, does not continue long; for the unequal parts of the child prefling on the womb, along with the diminution of bulk of that organ, excite more violent contractions, which then induce

* Page 92.

duce the action of the midriff and muscles of the belly; and thus firong bearing down pains are occationed.

The head of the child then enters the cavity of the bafon, and by the continued action of the womb, &c. it is gradually puthed through it in the manner already mentioned*, till it arrives at the under part. When it has advanced fo far, its further progrefs is retarded for fome time by the flefhy parts fituated at the bottom of the bafon[†]: by degrees, however, thele yield to the continued pains, and at laft the head of the child is excluded.

The relief which the woman now feels from all pain is only temporary; for, after a minute or two, the contractions of the womb, &c. again begin and pufh forwards the remaining parts of the child, which, after being accommodated to the turns of the bason, are completely expelled, followed by a confiderable discharge of water, mixed with a little blood.

Sometimes women, foon after the waters are difcharged, have one continued bearing down pain till the delivery of the child; while, in others, the pains recur at diffant intervals, and increase in force and effect by degrees only. The former of these circumflances more usually happens in women who have had feveral children, and the latter in those that lie-in for the first time.

SECTION IV.

MANAGEMENT necessary during the Expulsion of the Child.

WHEN the contractions of the womb tend only to prepare the paffages, no affiftance is necellary. The woman fhould be kept quiet and cool, though fhe ought not to be confined to one pofture. Violent agitations of the body must be carefully guarded

* See introduction, page 56. + Page 55.

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ed against, otherwise the waters may be dischargedprematurely; and hence the most difagreeable confequences might enfue.

For these reasons the frequent interference of a practitioner in the beginning of labour, wou'd be productive of much harm, and could be attended with no good effects.

At that period, no medicine or other expedient for increasing the force of the pain, should be prefcribed, as the more flowly the paffages are enlarged, the lefs injury will the patient fuffer.

Women frequently vomit during the first hours of labour. No danger, however, is to be apprehended from that complaint, if the patient has had no previous difease. On the contrary, the vomiting often accelerates the delivery. If under these circumstances, there are evident marks of a difordered ftomach, Green Tea, or an infusion of Camomile Flowers, with a few Drops of Spirit of Hartshorn, should be drank.

When the child begins to pais through the bafon, many women are feized with fhivering fits, which generally announce an expeditious delivery, and are to be confidered dangerous in those cafes only where the ftate of the woman's former health has been bad. The bearing down pains, by which the child is forced through the paffage, fhould be the effort of nature alone, and ought not to be affifted by the exertions of the woman; for in that event, the child would either be pushed upon the parts at the outlet of the bason. before they are prepared for it, or the woman would be fo much worn out, that fhe could not undergo the neceffary fatigue which attends the complete expulsion of the child.

This important caution cannot be too ftrongly inculcated ; for inattention to fuch conduct, and the impatience which women in fuch fituations cannot perhaps avoid, often make a labour difficult and painful, which

which would otherwife have been natural and eafy. Voluntary bearing down must be particularly guarded ed against at the time when the head of the child is only prevented from being born by the fost parts at the outlet of the bason; for if the delivery be then hastened, these parts will be readily torn; and in consequence, the woman's future life must be rendered miserable.

The management of a skilful practitioner is indifpensably necessary, to prevent so unfortunate an accident, in every case, where, from the acute seelings of the patient, violent bearing-down at that period cannot be avoided.

From inattention to this important duty on the part of practitioners, many women have been reduced to the most pitiable condition in which human beings can be found.

After the head of the child is excluded, the woman fhould be allowed to enjoy for a little the temporary relief which the feels, and there the body ought not to be immediately pulled out with force, as is often done; for befides the injuries which may be occasioned by not allowing the patient a little reft, the delivery of the after-birth will be thereby rendered difficult. Two or three minutes thould therefore be allowed to elapte, before the body be drawn forward.

The child should not be separated from the mother till the navel-ftring be properly tied, so that no blood may be discharged from the divided vessels, an accident which might prove stal. Unless, however, the child has discovered evident symptoms of life, it should not be disengaged from the mother, till proper means are employed for its recovery, except on particular occasions, which will be explained in another part of this work.

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SECTION V.

MEANS by which the APPENDAGES of the CHILD are Excluded.

THE appendages of the child are thrown off by an effort of nature alone in by far the greatest number of cafes: for this purpose, the most fimple, as well as most powerful means are employed.

When the delivery of the child has not been conducted with too much hurry, the womb diminishes in fize in a very gradual manner, in proportion as its contents are expelled.

It is in this manner prepared for contracting regularly from above downwards, after the woman has recruited from the fatigue of the former ftages of labour.

After the patient, therefore, has refted for fome time, the again feels pains, which are occafioned by the womb renewing its contractions. They are termed grinding, from their being much lefs violent than those by which the expulsion of the child was accomplithed.

When these contractions have continued for a certain time, the after birth, &c. is separated, and then thrown off, and the sof the womb become every where in close contact.

By this means the orifices of those large blood-veffels, which are ruptured by the separation of the after-birth, are stopped up, and consequently the difcharge of blood, which might otherwise prove the fource of the greatest danger, is prevented.

The appendages of the child are generally expelled within from ten minutes to an hour after delivery.

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SECTION VI.

ASSISTANCE neceffary during the Exclusion of the AFTER-BIRTH.

BEFORE the after birth is excluded, it is an important object to difcover if there be any other child in the womb; and therefore that must be afcertained immediately after one child is born. The marks by which the prefence of twins, triplets, &c. may be diftinguished, will be defcribed in a fubfequent chapter.

In affifting the delivery of the after-birth, the practitioner muft wait for the contraction of the womb; for if that be not attended to, the moft dangerous confequences may follow. It is of great importance that this circumftance fhould be properly underflood; for the patient's life, after an eafy labour, may be deftroyed by the rafhnefs of an ignorant practitioner. By explaining, however, the caufe of danger, thole who are prevented from being under the care of perfons of fkill, may be enabled to counteract the effects of ignorance, and will thereby efcape thole hazards to which they would otherwife be expofed.

The greatest portion of the womb a. the full period of pregnancy, it has been remarked*, is quite unconnected with any of the neighbouring parts, and is therefore unsupported. It has also been observed, that the after-birth is most generally attached to its bottom[†]. If, therefore, the extraction of the appendages of the child be attempted before the womb contracts, the inside of that organ will be turned out; and if the rash practitioner continues to pull down, the inverted womb will be drawn out of the woman's body, and death will foon follow. This unfortunate accident will be more particularly defcribed in the third part of this work.

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THE following cafe will probably prove this important truth better than the clearest reasoning could possibly do-

CASENXI.

A midwife, dead fome years ago, attended a lady in the fuburbs of Edinburgh, who had been feveral years married before fhe became pregnant.

The pleafure which that event gave her hufband and herfelf, made her look forward to the time of child-bearing with impatience, and infpired her with confid nce and courage when it arrived.

Her labour proved tedious; but fhe was at laft without any extraordinary affiftance, delivered of a fine healthy child. the midwife unfortunately had received a meffage from another patient immediately before this event took place; hence fhe was impatient to finifh the reft of her duty, that fhe might get away. Without waiting, therefore, for the contractions of the womb, fhe pulled by the navel-ftring with great force, while the patient was in that languid ftate which generally fucceeds a tedious labour.

She continued her rash efforts in spite of the violent agonies of the lady, till she had drawn the womb completely out of the body, when covulsions were induced.

I was immediately fent for, and arrived within three quarters of an hour after the delivery; but the unhappy patient had died a confiderable time before my arrival.

The womb and the paffage were both completely turoed infide out, and the after-birth was adhering very firmly.

WHEN the grinding pains are felt, by which the contraction of the womb is diffinguished, the practitioner then should affift the expulsion of the after-birth, by pulling gently by the navel-string during a pain, and by endeavouring to bring down the after-birth N 3 through through the bafon, in fuch a manner that its progrefs may not be interrupted by any of the neighbouring parts.

While the affiftance thus defcribed is given by the practitioner, the patient should bear down moderately; all violent exertions, however should be avoided; for by coughing, fneezing, &c. dangerous symptoms might be induced.

The contractions of the womb, when flow, may be affifted, by gently rubbing the belly of the woman with the hand. Stimulating medicines or *Lavemens* for this purpose ought never to be employed.

SECTION VII.

GENERAL OBSERVATIONS on NATURAL LABOUR.

NATURAL labour treated in the manner directed, is never productive of any difagreeable confequence, though the temporary fufferings of the patient are fometimes particularly diffreffing. Lyingin women under the care of a fkilful practitioner have very little fear, provided their health be good, as by far the greatest proportion of labours are natural.

The depressing passions which occur perhaps unavoidably at the beginning of labour, are therefore quite groundless. As their effects may be very dangerous, they should be particularly guarded against-

A very improper method is almost universally adopted for this purpose, both by practitioners and attendants; for the dangers which may happen during child-bearing are carefully concealed from the patient.

As every woman muft have accefs to learn many hiftories of the moft melancholy events having occurred during labour, the more thefe are attempted to be concealed, the patient will imagine herfelf to be expofed to the greater rifk of danger.

But if the real circumstances of every unfortunate cafe were properly explained to women, a very oppofite effect would be produced; for they would find that very few unfortunate accidents have happened during child-bearing, where proper attention had been paid, and where the constitution of the patient had not been previously injured.

It will, perhaps, therefore appear a duty incumbent on every humane practitioner, to point out the dangers to which women may be exposed during labour by improper management, that they may adopt the neceffary means to prevent them. For the fame reafon, it should not be concealed, that many dangers attend that state, even in the healthiest constitutions, as will be proved in a subsequent chapter, which fortunately can be obviated by the assistance of a skilful practitioner.

CHAPTER II.

LINGERING LABOURS.

W HEN delivery is not accomplished within twenty four or thirty hours after the wombhas begun to contract, the labour may be termed Lingering.

In fuch cafes, much management becomes neceffary, to prevent the patient from being worn out by anxiety and apprehension; and much judgment is required to diffinguish those obstacles which will yield in a little time, by the continuance of labour-pains, and cannot therefore occasion danger, from those which can be overcome only by the interference of the practitioner.

By a knowledge of the caufes of lingering labours, women may be enabled to avoid that anxiety and impatience which contribute in a confiderable degree to retard

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retard delivery. This chapter is dedicated to that purpose.

SECTION I.

LABOURS rendered LINGERING by Improper MA-NAGEMENT.

THE officious interference of ignorant practitioners is a frequent caufe of lingering labour; for if attiftance is attempted to be given before the paffages are prepared for the delivery of the child, the increafed action of the womb, &c. will only tend to weaken the patient, and to render her incapable of making those exertions, on which the fuccefsful and expeditious termination of labour may depend.

The improper regulation of the paffions of the mind very often interrupt and retard the progrefs of labour. If, therefore, a practitioner, inflead of infpiring the patient with courage, either totally neglects speaking to her, or looks afraid, delivery will inevitably be retarded.

Hence, every circumstance which can occasion any violent passion of the mind, should be carefully guarded against.

When the patient is kept too long in one polition, and too foon made to believe fhe is in actual labour, fhe naturally becomes tired ; her ftrength is worn out, and the pains go off, or occur only at irregular diftant intervals.

A variety of treatment, fuited to the circumstances of different cases, will be necessary in labours which are protracted from improper management.

When the strength is exhausted, nourishing food and cordials should be given; and in every such case, occasioned by this cause, an opiate may be ordered with the very best effects.

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The most proper nourishment during labour is beef. tea, chicken-water, and calves-feet or hartshorn jelly; and the best cordials are tea, coffee, or barley-cinnamon water.

SECTION II.

LABOURS rendered LINGERING by the Position of the Child.

IN natural labour, it has been obferved, the head of the child enters the bafon in that polition which occupies the leaft pollible fpace. It fometimes, however, happens that it comes down in a direction which requires more room than ufual. It will not therefore appear furprifing, that under fuch circumftances, a longer continued action of the womb, and affifting powers will be required to expel the child.

When, however, no other obftacle prevents delivery, the improper fituation of the child's head proves a temporary impediment only; and although it may occafion more painful feelings to the patient, than if the labour were firicitly natural, yet if the pains be firong and forcing, fhe will be as fafely delivered as if every thing had been perfectly favourable.

But when, along with the improper polition of the child's head, the pains of labour become weak, and delivery is in confequence retarded; then, unlefs the polition is altered by the management of a fkilful practitioner, the violent preflure which must be induced on the neighbouring delicate parts must be productive of much injury.

Fortunately the ftructure of a child's head is fo admirably contrived, that when it enters the bafon in a bad position, it excites an irritation on the womb, which makes it contract with untifual force; hence in fuch labours the pains are generally violent and forcing.

Although

Although in the greateft number of these cases the labour will be terminated fasely by waiting a certain time; yet the affistance of a dextrous practitioner may often relieve the patient from many hours fevere fusfering. It must not, however, be concealed, that unless an experienced practitioner has the charge of the patient, nature alone should be trussed, as ill directed attempts to affist, may, in such cases, be the occasion of the most unfortunate effects.

SECTION III.

LABOURS rendered LINGERING by the FORM of the WOMAN.

IT has already been remarked, that the paffage through which the child proceeds during labour, is not equally well formed in all women ; for the human body is fubject to a difeafe, from which other individuals of the animated creation are exempted*.

Where the deviation from the natural fhape and fize is not very confiderable, although a longer time than ufual will be required; yet the delivery may at laft be accomplified with fafety, both to the mother and child.

In fuch cafes, women fhould not become impatient or reftlefs, otherwife they will be foon worn out, and their delivery may be rendered impoffible without extraordinary aid.

The duty of practitioners, on these occasions, is to allow the pains of labour to have all the effects which they can produce, to support the patient's strength, and to prevent her spirits from being depressed.

It requires much fkill and experience to diffinguish between the appearance and reality of danger in many cafes, but efpecially in labours rendered tedious by deformity of the bafon. It is aftenishing how much pain fome women can fuffer without material injury; and

* Page 66.

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and the manner in which the child's head is moulded by the form of the paffage, is often furprifing. Perhaps no circumftance in nature is better calculated to prove the existence of an omnipotent guardian Power, than the admirable provision which is made for the delivery of the child.

The conduct of those practitioners who intrude on the works of Nature, must be highly culpable; and hence, except where she fails, every sensible, prudent practitioner will exert his endeavours rather to prevent her intentions from being counteracted by improper interference, than no presume to offer to affist her.

The form of the bason is not the only circumstance in the make of women which may retard delivery. The fleshy parts through which the child must neceffarily pass, often occasion much resistance. This more generally happens in women who are advanced in life before they begin to have children.

A variety of expedients have been proposed in fuch cases for expediting the delivery, the most of which are highly improper. In proportion as the fleshy parts are rigid, a greater length of time will be necessary for preparing them for the fase passage of the child. But if it be forced through them before fuch preparation, they must either be lacerated, or so violently bruised, that very disagreeable and dangerous complaints may be induced.

Every means, therefore, which tend to increase the force of the labour-pains, where the delivery of the child is opposed to the unyielding state of the fleshy parts at the bottom of the bason, should be carefully avoided.

Fomentations and other expedients for promoting the relaxation of these parts, have also been recommended. But except the use of pomatum, all the other proposed means for such an effect, by inducing a great tendency to subsequent inflammation, may be the

the caufe of much future distrefs, and ought confe. quently never to be had recourfe to.

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CHAPTER III.

DIFFICULT L'ABOURS.

IT fometimes happens, that although the head of the child is next the bafon, yet the delivery cannot be accomplifhed by the efforts of Nature alone : fuch iabours are therefore termed *Difficult* or *Laborious*.

These cases require the interference of a skilful practitioner, by whose affistance, by means of infiruments, in general they may be terminated with fasety to the patient, though it fometimes becomes impossible to fave the child, without exposing the mother to much danger.

The inftruments most commonly employed in the practice of midwifery, are constructed in fuch a manner, that neither the patient nor child can be injured by them.

SECTION I.

LABOURS rendered DIFFICULT by the particular STRUCTURE of the CHILD.

WHEREVER the child's head exceeds confiderably the dimensions formerly detailed*, if the basen be of the ordinary fize, an obstacle must be opposed to delivery, which can only be furmounted by a diminuation of its bulk.

The fize of the head may be increased in confequence of a difeated flate, called water of the head; or the fame effect with regard to delivery, will be produced by that fpecies of monftrofity, where two children are grown together, or where one child has two heads. The

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The former of these cases is by much the most frequent occurrence, and yields to the most fimple management; the latter occurs, fortunately, very rarely.

When the head is perceived to be enlarged by a collection of water, it is not always neceffary to diminifh it by artificial means, as Nature often adapts it in a wonderful manner to the parts through which it paffes, and therefore time fhould be allowed for fo important a purpofe.

But when it is found, that although the labourpains have been ftrong and forcing, the head does not feem to make much progrefs; then it becomes neceffary to let out the water, by which means the fize of the head is immediately reduced, and the delivery will foon be accomplifhed. It has often been alledged, that little caution is required either in having recourfe to this operation, or in performing it; for no child born under fuch circumftances, can ever live any confiderable time.

As, however, it is highly prefumptuous to limit the powers of Nature, no operation which may be injurious to life, fhould ever be attempted, without the most urgent necessity for it; and when it is had recours to, every caution should be observed which can tend to prevent danger.

In fome cafes, the water can be difcharged by fo fmall a puncture, that no injury will be done to the child's life.

Where the obffacle to delivery is occasioned by a double head, much dexterity is required to extract the child without diminishing one of the heads, an object which should always be attempted, though the efforts for that purpose should not be carried too far, nor continued for too long a time.

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SECTION II.

LABOURS rendered DIFFICULT by IMPROPER TREATMENT.

THEN, from improper management, the water which furrounds the child, is evacuated, before the mouth of the wonib be fufficiently opened, or where the woman has been allowed to take flimp. lating drinks; what would have been a natural labour, becomes a very difficult one, from the pains going entirely off.

In these cases, if the child's head is not actually in the paffage, the patient should take an opiate, and be permitted to reft for fome hours; after which the pains probably will return.

But when the head is already within the bafon, from the preffure on the delicate parts contained within that part, confiderable injuries may be occafioned, and therefore the fafety of the woman must depend on expeditious delivery.

In former times, no mechanical expedient with this intention, could be employed without endangering the life of the child; but fortunately at prefent, fkilful practitioners are enabled to deliver the woman in many cafes where Nature alone cannot be trufted without injuring the child in any degree.

Many women are improperly imprefied with a rooted antipathy against the use of instruments, a circumftance which is perhaps to be attributed principally to the faults of practitioners. It has long been a popular fludy to declaim against iron-hands as they have been approbrioufly stiled ; and however hackneved the fubject, it is ftill very often introduced.

Such opinions proceed either from interefted motives, or from prejudices founded on ignorance. For in the hands of those practitioners who alone should employ inftruments, no bad confequences can ever follow

follow their use; and by their means, lives, which would otherwise be lost, are very often faved.

In the beginning of this century, when the art of midwifery was making a rapid progrefs towards that improved flate in which it now is, perhaps the ardent zeal for improvement, flewn by the various practitioners in that line, might have rendered inftruments more frequently ufed than was really neceffary. But this is by no means the cafe at prefent; for the powers of Nature are always allowed to exert their full influence before a practitioner attempts to interfere materially.

Although the use of inftruments in the hands of a fkilful affiftant, are not productive of any bad confequence; yet it must not be concealed, that confiderable practice and experience, with a complete knowledge of the subject, are effentially requisite, otherwise much harm may readily be done. Operations in midwifery require more dexterity than those of furgery in general, and their event is of greater importance, as two lives are at flake.

The conduct of those women, therefore, is highly reprehensible who infift on their delivery being finished by mechanical expedients, whenever the labourpains are not strong and forcing.—In such cases, the practitioner has occasion for the exertion of determined courage, to result the improper solicitations of the patient, and ignorant attendants.

Extraordinary affiftance during labour fhould never be given, except after the moft deliberate examination of every circumftance of the cafe ; and therefore no prudent and honeft practitioner has occasion to conceal the use of inftruments, at least from the attendants of the patient. 160

SECTION III.

LABOURS rendered DIFFICULT by the FORM of the WOMAN.

WHEN, from the caufe already explained*, the bason of a woman becomes deformed or diminisched in capacity, her labour must be rendered difficult in proportion to the degree of deficiency of space.

In the greatest number of such cases, the deformity is not to confiderable, as to prevent the delivery, under proper management, of a living child, although the sufferings of the patient must be unufually distress, ing.

Unfortunately, however, it fometimes happens, that the paffages through which the child fhould proceed, are fo contracted, that the woman cannot poffibly be delivered of a living infant at full time.

When these cases are under the care of an ignorant or timid practitioner, the life of the patient must be exposed to very great danger; for by the continued action of the womb, the child is forced violently against the bones of the bason; hence the fleshy parts which are interposed are much bruised, and therefore inflammation will be soon induced, which, extending to the neighbouring parts, will at last put a period to the life of the unfortunate woman.

These are not the only hazards which may enfore from the unskilful management of the practitioner, where there is a confiderable defect in the capacity of the bason; for by delaying too long affording the proper and necessary affistance, the firength of the woman may be worn out, and fuch a shock given to the general system, that her recovery will be either very precarious or incomplete.

The truft repofed in practitioners by women under fuch circumftances, ought therefore to be confidered as a charge of the most facred nature, and should never be undertaken, except by those, who from observ-

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ation, founded in practice, feel themfelves adequate to the important tafk.

To determine on the proper time in fuch cafes, for giving affiftance, in order to fave the patient's life, and to accomplifh fo defirable a purpose, must be objects of the greatest moment, and ought not to be intrusted to the care of every practitioner; for more judgment and dexterity are often required to fulfil these views, than are necessary in the treatment and performance of the most complicated chirurgical operation.

This important truth can only be controverted by those who are ignorant of the subject. It ought to be univerfally known, as it may tend to fave many valuable lives. It cannot be too much regretted, that women often put themselves under the care of common female practitioners, when their own lives, and that of their children are in danger, when they would not submit to the most triffing external operation, under the hands of an ordinary surgeon.

Some melancholy cafes which have occurred to me within thefe few years, induced me to make thefe obfervations, which I confidered as incumbent on me, from every principle of duty and humanity.

The parts within the bafon on fome very rare occalions, in a difeafed ftate, oppose obstacles to delivery. As much differnment in the treatment of these cafes is required, as in the management of those already mentioned.

SECTION IV.

GENERAL OBSERVATIONS on LINGERING and DIFFICULT LABOURS.

F ROM the remarks which have been made on Lingering and Difficult labours it must be obvious, that these may be often occasioned by the impropriety of conduct of the patient or practitioner.

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Women of violent paffions, accuftomed to the unlimited gratification of all their defires, do not eafily fubmit to the neceffary reftrictions during labour; their ftrength therefore becomes worn out by reftleffnefs and anxiety, and their delivery is in confequence either retarded, or rendered difficult.

The difpolition, however, of the female fex is generally for amiable, that women are much more patient and refigned during pain, than could be fuppoled by men, who commonly do not poffels for great a fhare of these happy qualities; therefore obftacles to delivery do not very often originate from the improper conduct of women, where the practitioner is capable of offering prudent advice.

The greateft number of lingering and difficult labours, where the health and conflictution of the patient are not previoufly impaired, fhould with juffice be attributed to the officious and ill-directed interference of ignorant practitioners.

It ought therefore to be confidered an object highly intercling to mankind, to prevent the fatal errors which may arife from unfkilful management during labour. Every feeling mind muft be much fhocked on reflecting, that other countries poffefs in this refpect an important fuperiority over Great Britain; for in every other civilized flate of Europe, precautions are adopted by the police, which preclude ignorant practitioners from the charge of lying in women.

Till within thefe few years in this ifland, fo celebrated for the fuccefsful cultivation of the arts and fciences, midwifery was degraded to a mechanical profeffion alone; the bodies of the women, it would feem, were confidered as inanimate machines, capable of fuffering, without injury, all the accidents which may happen during child bed under improper treatment; and even the lives of children, fo interefting to foci-

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ety and to individuals, appeared to have been difregarded.

Every one who is not infenfible to the interefts of humanity, muft with that the real nature of the truft exposed in practitioners of midwifery, which has till lately been overlooked, thould be perfectly and univerfally underflood; for by that means many unfortunate accidents will be often prevented.

Although the impropriety of those women becoming pregnant whom their particular form renders incapable of bearing living children, might perhaps be eadily shewn, it is not confistent with the nature of this work to adduce arguments on such subjects; for they might probably only tend to intimidate those who have already put it out of their own power to profit by them.

and difficult labours is frequently neceffary.

In lingering labours, the principal duty of the practitioner confifts in allowing the powers of nature to produce their full effect, and to remedy those circumflances which may tend to impair them.

In difficult labours, on the other hand, where affiftance becomes necessary, the proper time for interfering, and the manner of affifting futed to different cafes, must be his important fludy.

On fome occasions, the fymptoms of these two species of labours io nearly resemble each other, that it is not easy to draw the line of diffinction between them. That, however, is an object of great importance, because the life of the child, or mother may be facrificed by a mistake in such cases.

While a prudent practitioner will never interfere unneceffarily, he ought to guard particularly against trying what nature will fuffer rather than what she will accomplish, by delaying that affistance which art can supply.

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CHAPTER IV.

PRETERNATURAL LABOURS.

WHEN the child prefents any other part than the head to the paffage, the labour is called Preternatural; in common language, a Crofs. birth.

In the greatest number of Preternatural labours, the life of the woman is not exposed to hazard, though that of the child is generally in danger, unless proper affistance be afforded.

In fome cafes, however, the fituation of the child is fuch, that unlefs it be altered, the woman will die. Fortunately, the practice of midwifery is now fo much improved, that except where the cafe has been originally very improperly treated, there is fcarcely a bad fituation in which the child may be found, which cannot be remedied by an experienced practitioner.

SECTION L

PRETERNATURAL LABOURS, where the LIFE of the PATIENT is exposed to no DANGER.

IT has been already mentioned, that the child, when in the womb, occupies the leaft polible fpace, and forms an oval figure, one end of which is commonly placed towards the bafon; although the end formed by the head is most usually in that fituaation, the other extremity, it has been calculated, once in fifty cafes is found there.

The Breech, Knees or Feet of the child are therefore the parts which are first forced into the passage more frequently than any other, except the head.

In all these cases, if the woman be healthy, the delivery may be accomplished without any extraordinary affistance, with perfect fafety to the patient; but the life of the child is often very much endangered.

This circumftance originates from the child being exposed to the compression of the womb a longer time than in cases where the head is first in the paffage, which is occasioned by the increased space which it then occupies. This will be easily understood, from the manner in which the child is expelled when any of its lower parts come down first; for in proportion as the body advances, the arms are pushed up towards the head, till at last they are placed along each fide of it, confequently they increase its fize.

Another caufe, which certainly contributes to render the delivery lefs expeditious in thefe cafes, is, that the lower parts of the child are feldom forced into the paffage in that direction in which they take up the leaft possible room. Hence it requires a long time before the contractions of the womb can have the effect of adapting them to that fituation.

Unlefs, therefore, affiftance be given in all these cafes, there is always a risk of the child being exposed to hazard; and if the practitioner does not proceed with caution and gentleness, some of its parts may be injured.

I have felected the following Cafe out of a great many fimilar ones which have occurred to me, to prove this obfervation.

CASE XI.

I was called fome years ago to fuperintend the delivery of a lady, when the feet of the child came first down.

The practitioner unfortunately proceeded with too much precipitation, and in his endeavours to difengage the arms, on which the expeditious delivery of the child in fuch cafes must generally depend, fractured one of them above the elbow.

The conduct of this gentleman after the accident merits much praife; for inftead of concealing it, he, immediately on the birth of the infant, mentioned the circumftance and employed the proper means for relief lief with fuch fuccefs, that in a fortnight the arm was almost as well as if it had not been broken.

A certain degree of dexterity is required to deliver the head of the child in these cases after the body is expelled. Force is not only unneceffary, but even very improper, as the tender neck of the infant may be diflocated, or even the body separated, and the head left within the womb; an accident which must be very shocking, and which formerly was not uncommon.

The following cafe fell under my observation a few years ago.

CASE XII.

A midwife when attending a lady, difcovered that the child's breech was in the paffage. Poffeffed of a good opinion of her own abilities, fhe flattered herfelf that fhe was capable of managing the delivery without any extraordinary aid, although fhe well knew that fuch cafes fhould not properly be undertaken by midwives.

Some of the attendants, however, on being informed of the cafe, infifted on my being called. The practitioner, anxious to enjoy exclusively the credit of the delivery, refolved to endeavour to accomplish it before my arrival.

For this purpose the began to pull by the lower parts of the child, with fuch violence, that the neck gave way; and I arrived only in time to be shocked with the appearance of the last struggles of the butchered infant.

While too much rafhness cannot be reprobated in fufficiently ftrong terms, excessive timidity, as it may be as fatal to the child, should be as carefully avoided.

A proper degree of fleady refolution, equally diffant from rafhnefs and timidity, while it enables a practitioner to operate in these cases with fuccess, can only

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be the refult of dexterity, and a perfect acquaintance with the manner of operating.

SECTION II.

PRETERNATURAL LABOURS where the LIFE of the PATIENT is exposed to DANGER.

WHEN the child lies in fuch a fituation that any part except the head or lower parts is placed next the paffage, Nature cannot accomplifh the delivery; and therefore, unlefs the possion of the child be altered, the life of the woman must be generally loft.

The operation by which this is performed, is called, in the language of midwifery, *Turning*, and confifts in bringing the feet into the paffage.

When the bad disposition of the child is discovered before the Waters are drained off, the operation of turning may be had recourse to with perfect fastery, (provided the woman be in good health) and without occasioning much pain to the patient or trouble to the practitioner. The same caution and dextenty, however are necessary to fave the child in these cases, as in those where the feet are originally in the passage.

But when, either from reftleffness of the patient, or from the improper interference of the practitioner the waters have been evacuated at an early period of the labour, the life of the child must be generally in danger, and the woman also will be exposed to fome hazard.

The dangers which in fuch cafes threaten the woman and child, proceed, from the womb being clofely contracted round the body of the infant foon after the waters are off, and from the fpongy flate of the womb in the latter months of pregnancy, already taken notice of *, which readers it eafily torn if much force is employed.

From this circumftance the child has been often pufhed * Page 92. pushed through the substance of the womb into the cavity of the belly : and in by far the greatest number of fuch cafes the woman generally dies.

The operation of turning fhould never, therefore, be attempted by those who do not posses a perfect knowledge of the principles neceffary to accomplish it, as otherwife much harm may be done. Indeed I have been long accustomed to confider Turning, in certain cafes, as the most difficult operation which can be performed on the human body ; and hence it requires the greatest exertion of skill. That its object is highly interefting must be univerfally acknowledged; for the life of mother and child depend on its fuccefs.

Many women, by their improper behaviour, add much to the natural dangers attending Turning ; for the temporary pain which they must necessarily feel, inftead of being fuffered with patience, often makes them unmanageably reftlefs. On fuch occafions, any injury which may be done, ought with justice to be attributed to their own fault, and not to any error on the part of the practitioner.

It should be confidered as a duty incumbent on cvery woman, to fubmit with refignation to the management of the practitioner under whole care the is placed, provided fie is fatisfied with refpect to his character and abilities; for an opposite conduct, besides hurting herfelf, by ruffling his temper, may prevent him from operating with that calm deliberation, on which the fafety of the child at least must frequently depend.

SECTION III.

GENERAL OBSERVATIONS ON PRETERNATURAL LABOURS.

I N every cafe of Preternatural labour, it is of great importance that the passages should be fufficiently pre-

prepared for the delivery of the child, before any part of it be brought down into them, otherwife the life of the infant will be probably loft.

Wherever, therefore, any unufual part of the child is discovered to be next the passage, the utmost care should be taken that the woman may not, by reftlessness, or the practitioner by officious field, occasion the waters to be discharged at an early period of the labour.

In fome very awkward, and fortunately uncommon politions of the child, it has been remarked, the life of the patient, as well as of her offspring, is exposed to much hazard, especially if this circumstance has not been attended to. The advantage of early judicious affiftance is confequently very obvious.

Preternatural labours contradict in the most evident manner the ridiculous opinions of those who pretend, that Nature alone may be trusted in the delivery of women; for in fuch cases, death would most generally ensue, if proper affistance were not afforded.

People, ignorant of the difference of ftructure of the human body from that of any other animated being, might be excufed from adopting fuch opinions, if the dangers of parturition originated from that circumftance alone. But as the prefent mode of living certainly predifpofes the body to complaints, from which it would, in a ftate of nature, be exempt; although many of thefe dangers certainly proceed from peculiarity of ftructure, that many alfo arife from that circumftance, is a truth which muft be apparent to the moft ignorant and fuperficial obferver.

The man who, from the miftsken and popular idea of the omnipotence of Nature in the delivery of women, fhould be fo blind, as to overlook the extensive influence which the mode of life in civilized conntries must unavoidably produce on the health of individuals, would be foon roufed from his delusive speculations, if the perfon whom he holds most dear, should,

by having a preternatural labour, be injured or 10ft, for want of proper affiftance. With what regret must one in fuch a fituation look back on his own ignorance and prejudice ! and how little confolation would it afford him to confider, that his opinion, far from being fingular, is fashionable and prevalent.

CHAPTER V.

LABOURS, WHERE THERE IS MORE THAN ONE CHILD.

W OMEN often produce two children at a birth, fometimes three, and in fome very rare cafes, four or five. A fuperficial obferver might imagine that these cases are favourable to the increase of mankind; but this by no means happens; for the woman's recovery is always more uncertain after the delivery of twins, &c. than after that of a fingle child : and where the number of children exceeds two, they feldom live long after birth.

It was formerly remarked*, that when more than one child is contained within the womb, each is included within a diffinct bag; it feldom therefore happens, that the delivery of the one is prevented by the interference of another, though fuch cafes have occurred, and have been attended with confiderable difficulty.

But Twins and Triplets do not lie in the natural polition; for the breech of one is ufually oppofed to the head of another : hence in these cases, the labour must be preternatural and confequently in some degree hazardous.

The management of fuch cafes, therefore, requires particular attention, as not only the life of the child, but alfo that of the patient, are on these occasions at stake.

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SEC.

SECTION I.

MEANS by which the EXISTENCE of TWINS may be ASCERTAINED.

I has been very improperly believed, that when women have conceived twins, there are certain fymptoms before delivery, by which that circumfrance can be afcertained. In fact, there are no fure indications by which the existence of a plurality of children can be discovered, till after the birth of one child. The unufual bulk during the latter months, on which many people depend for fuch information, i very fallacious; and hence I have long ago experienc ed the truth of the observation of a practitioner of last century, that in those cases, where, from the appearance of women, there is the greatest room for fuspecting twins, only one child very often exists, while mary women have a plurality of children, who exhibit before delivery no marks of fuch a circumstance.

After the birth of one child, it is very eafy to determine whether any other remains. This may be commonly done without having recourfe to the painful and indelicate means which are often proposed and practifed; for by feeling the state of the belly alone, a judicious practitioner will be very feldom mistaken on such occasions.

When only one child was originally contained in the womb, that organ, foon after delivery, diminifhes very much in fize, while the lowels, which were kept out of their natural fituation in the latter months of pregnancy, immediately get forward to the forepart of the belly, and hence that part feels foft and yielding.

But when a fecond child remains, the womb does not apparently diminish in fize. The intestines, therefore, remain behind and at the fides, and the forepart of the belly has the fame hardness as before the delivery of the first child.

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Some circumftance may from time to time occur, which will prevent a practitioner from afcertaining, by this fimple method, the exiftence of a plurality of children; and in these cases only, the other means which have been proposed for accomplishing the same purpose thould be put in practice.

SECTION II.

MANAGEMENT in CASE of TWINS.

IN cafes of plurality of children, it has already been mentioned*, the blood-vefiels of the cake of each communicate with one another. If therefore, that part of the cord which is left attached to the afterbirth be not tied, the life of the fecond child will be exposed to hazard; hence the cord should never be left untied, both for the fake of cleanlines, and to prevent the possibility of such an accident.

When a fecond child is difcovered many practitioners proceed immediately to deliver the woman, before the has recruited from the fatigue of bearing the first child: others avoid interfering, and trust the whole bufiness to Nature.

It must however, appear inhuman in the highest degree, not to allow the patient the enjoyment of that relief from pain for which she has so much occasion, after having borne one child, at least till her strength be somewhat restored, to enable her to undergo the necessary fatigue which the must again suffer.

But, as has already been mentioned, there is a great probability that the polition of the fecond child is unfavourable; and, confequently, if fuch cafes were left entirely to Nature, both the patient and child might be readily loft before proper affiftance could be procured.

The following cafe affords a melancholy illustration of this remark.

CASE

* Page 96.

CASE XIIL

In the year — a poor woman was delivered by a midwife of one child, on Thursday morning, with apparent fafety.

On the Tuefday afternoon following, a mellage was fent to my houfe, requefting the immediate attendance of one of my private pupils. Dr. Cooper, at prefent phyfician to the Duke of Gordon, visited the woman immediately; but before his arrival, she was dead.

On enquiring into the circumstance of the cafe, the Doctor found, that a fecond child had been left, and that labour-pains had only come on about twenty minutes before his arrival; but that a profuse discharge of blood fuddenly taking place, terminated the existence of the unfortunate patient.

There is little reafon to doubt, that if this woman had been delivered in proper time of her fecond child, her unhappy family would not probably have been deprived of one, whofe affiftance and care were fo intimately connected with their welfare and profperity.

In every cafe of Twins therefore, the fecond child fhould be delivered by the operation of turning, as foon after the patient's ftrength is reftored as poffible; provided neither the head, breech nor feet are next the paffage, while the patient has violent forcing pains; in which cafes, the delivery may be conduct. ed on general principles.

In all these cases, it is the indispensable duty of the practitioner, to flay constantly by the patient till se is completely delivered; for dangerous symptoms may occur, which might be remedied by his affistance, and which would otherwise perhaps prove fuddenly fatal. The management in cases where there are more than two children, is not attended with more difficulty than that of twins. On such occasions the life of the patient is in no degree of danger; but that of the P 3 children

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children must be always precarious, in proportion to their fize, &c.

CHAPTER VI.

LABOURS COMPLICATED WITH CIRCUM-STANCES PRODUCTIVE OF DANGER TO THE CHILD OR PATIENT.

A LTHOUGH the polition of the child may be favourable with refpect to delivery, yet its life may be endangered from a portion of the umbilical cord falling down before it; for any degree of comprefion, which will flop the courfe of the blood thro' that part will, in a very flort time, put a period to the child's existence.

The life of the woman becomes hazardous, from the occurrence of convultions, or excellive difcharge of blood, during labour, circumftances which fortunately do not often occur.

Cafes, where the child is exposed to danger, have, with great propriety, claimed and attracted the attention of humane practitioners, ever fince midwifery became a regular art. Still, however, it is very much to be regretted, that by far the greatest number of labours where the umbilical cord falls down, though terminated with perfect fafety to the patient, occalion the death of the child.

No circumftances which can occur during delivery, are fo truly alarming, as convultions, or difcharge of blood from the womb : For in the former cafe, one or two fits may prove fatal ; and in the latter, the continuance of the difcharge for a very flort time may be followed with the fame unfortunate effect.

SEC.

SECTION I.

LABOURS where the LIFE of the CHILD is Ex-POSED to DANGER.

A PORTION of the umbilical cerd may be forced down, either natural, or in confequence of mifinanagement. In the former cafe, it will be found through the membranes at the beginning of labour; in the latter, it only comes down, after the waters are drained off.

The cord can fall down naturally only where it is uncommonly long, or where the child lies in a crofs polition, and therefore fuch cafes occur very feldom.

But when the waters are evacuated before the paffages be properly prepared for allowing the delivery of the child, the cord will be generally forced down before, or along with the prefenting part.

When the cord is felt originally through the membranes, the patient fhould be kept very quiet, and in one poflure, till the circumftances preparatory to delivery are completely accomplifhed; when the practitioner, by turning the child, may probably be able to fave its life.

But when the early difcharge of the waters has occalioned the protrusion of the cord, it will not be often in the power of the practitioner to obviate the threatening danger, without exposing the life of the patient to much hazard.

As, therefore, this accident cannot be frequently remedied, it must be an important object to prevent its occurrence. By proper attention this can be generally accomplished; for the promature difcharge of the waters must be either the fault of the practitioner or patient, and may confequently be commonly prevented.

The great advantages, therefore, of quietness at the beginning of labour, on the part of the patient, and

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and of guarded caution on that of the practitioner, must be very obvious. From what has already been faid on this fubject *, it will probably appear, that from neglect of these necessary rules, many deliveries, which would otherwife be strictly favourable, are rendered painful to the patient and dangerous to the child.

SECTION II.

LABOURS attended with CONVULSIONS.

HE precautions by which convultions during labour may in many cafes be prevented, have already been mentioned +; and the dangers to which pregnant women are exposed, when attacked with this frightful difease, have also been pointed out.

When convultions occur in the time of labour, the fafety of the woman commonly depends on expeditious delivery; and therefore the proper means for accomplishing to important an object must be employed without delay.

The treatment on fuch occasions should be entrusted to a skilful practitioner alone; and therefore directions for that purpole are inconfistent with the nature of this work.

But as in many cales, it may be in the power of. the ordinary attendants to ftop the threatening fit by fimple remedies, it is of importance to explain fuch means.

When, during labour, the patient complains of a very fevere pain in the head or ftomach, along with dimnels of fight, or the fenfation of flashing of fire before the eyes, with flushed face, if she be of a frong full habit, or if the has not been much weakened from previous difease, blood should immediately be drawn from the arm, and a free current of air admitted into the room.

If, notwithstanding these means, the threatening

* Page 157.

+ Page 123.

fit

fit fhould come on, a cork ought to be put between the jaws, otherwife the tongue may be very much injured.

Sometimes in fuch cafes the ftomach is difordered, and increases the tendency to convultions. Where that is difcovered, the patient should be made to drink an infusion of Camomile-flowers, or Columbo; which, by emptying the stomach, may on some occasions prevent a return of the fit, or moderate its violence.

It must not, however, be concealed, that when convultions occur during child-bearing, the woman cannot be pronounced to be out of danger till after delivery, as has already been obferved.

SECTION III.

LABOURS attended with a DISCHARGE of BLOOD from the WOMB.

IN a former part of this work *, the dangers which refult from a difcharge of blood in the latter months of pregnancy were pointed out, and the circumftances by which that accident may happen were explained.

When such a discharge occurs during labour, it must depend either on an accidental separation of the whole, or more commonly a part of the asterbirth, or on the unusual place of attachment of that substance. The patient's life will be exposed to greater hazard from the latter than the former of these causes.

When the difcharge is trifling, and does not originate from the fituation of the cake, no apprehension should be entertained; but the practitioner ought to flay conftantly by the patient, to be ready to interfere, in the event of the difcharge becoming profuse. In such cases, the woman should be kept cool; the bed-clothes ought to be few; the room must not be croud-

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crouded, and the drinks fhould be quite cold. Every thing which is heating, being highly pernicious, cannot be too ftrictly prohibited.

If the difcharge be confiderable, or fo long continued that the patient's ftrength is much impaired, her fafety will depend on immediate delivery, which muft therefore be accomplifhed on general principles. A few minutes delay on fuch occasions may prove fatal to mother and child.

When the after-birth is unfortunately attached to the neck or orifice of the womb, the utmost danger is to be dreaded; for the patient's life must in almost every case of that kind depend on the judgment, courage, and dexterity of the practitioner.

SECTION IV.

CONSEQUENCE of the RETENTION of the AFTER-BIRTH.

HE after birth can be retained above two or three hours, only in confequence of a particular difeafed flate, which cannot be explained in this work, or from the womb having contracted fo irregularly, that the mouth becomes quite closed up. In the former cafe, a portion of it is generally difengaged, and hence a difcharge of blood will be occafioned. In the latter, unlefs proper means be adopted for extracting it, the cake will in a fhort time become putrid.

Either of these circumstances must be attended with danger to the patient; for if a discharge of blood occurs, it cannot be stopped till the womb be emptied of its contents; and if the after-birth in a putrid state be retained for two or three days a very bad fever will be induced.

Whenever a confiderable difcharge takes place after delivery, the attendants are generally with reafon alarmed, and therefore there is not much hazard that

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the cafe can be miftaken or mifmanaged. But when no difcharge appears, it too often happens, that the patient is unwilling to allow the practitioner to interfere; the attendants think it cruel to difturb her; and even many practitioners, from timidity or averfion to give pain, avoid endeavouring to affift in proper time. Many melancholy cafes have originated from fuch caufes; the following, which I have felected from a great many, may alone be neceffary to prove the tuth of this remark.

CASE XIV.

A Lady was delivered of her first child in the year ---,without any extraordinary affistance; but in the attempts to bring away the after-birth, the cord was torn away; foon after which, a difcharge of blood took place.

A male practitioner was then fent for ; but his first efforts were infufficient to accomplish the delivery of the cake, and he was deterred from repeating them, by the languid state of the patient, and because every attempt which he made to assist, brought on faintings.

The Lady continued very weak till the fixth day after delivery, when fhe was feized with violent fhiverings; along with which, a very putrid difcharge from the paffage of the womb occurred. The relations of the patient then infifted on my being called.

Notwithstanding every means which could be fuggested, the unfortunate Lady died next day.

It must therefore be obvious, that as the life of the patient is never exempt from danger till the afterbirth is extracted, no practitioner ought on any pretence to leave a woman for even a short space of time, till that circumstance has taken place.

After the cake has been retained for feveral hours it may in general be brought away by a perfeverance in making the neceffary efforts for that purpole. The patient,

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patient, it must be confessed, will be unavoidably exposed to a little pain; but temporary fufferings can never be put in competition with the hazards to which she would be other wife exposed.

When the after birth, from a difeafed ftate, adheres fo firmly to the womb, that it cannot be entirely extracted; a few days after the difengaged portion is excluded, tepid water fhould be from time to time thrown into the paffage of the womb by the common means, and a tea fpoonful of the Peruvian bark fhould be given twice or thrice a day. This management muft be continued till the retained portion is difcharged.

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FEMALE COMPLAINTS.

PART III.

CHAPTER I.

TREATMENT OF WOMEN AFTER DELIVERY.

WHEN women have enjoyed good health previous to pregnancy, and when their labour has not been attended with any uncommon circumftance, their recovery after delivery cannot be precarious, except from inattention to those precautions which the particular state of their system at that time renders necessary.

In this chapter, these precautions are pointed out; and in the two fubsequent ones, the complaints incident to the child-bed state, are explained.

SECTION I.

STATE of WOMEN after DELIVERY.

THE effects of labour may with propriety be termed general and particular; the former are those which originate from fatigue; the latter arise from the particular state of the body before and after delivery.

Even in the most favourable cases, women must be very much fatigued by the exertions which are neceffary to expel the child. The violent contractions of

of the womb, and affifting powers, increase the action of the heart and blood-veffels, and the refiftance which is opposed by the particular from of the child, &c. occasions a confiderable degree of pain; hence a temporary fever is induced. The old maxim, that a woman after delivery, should be confidered as a perfon much bruifed, is therefore founded on reason.

The difeases incident to the childbed state, however, depend more on the particular, than on the general effects of labour. These, therefore, merit much attention.

In the latter months of pregnancy, the womb occupies fo large a fpace of the cavity of the belly, that the ftomach and inteffines are greatly compressed, and the circulation of the blood is impeded through the neighbouring veffels.

During labour, the action of the midriff, the flefhy parts of the belly, and the womb, must compress all these parts in an increased degree, while the passage child through parts naturally finall, occasions a temporary uneasines.

After delivery, the preffure is fuddenly taken off from all the parts within the belly by the diminution in fize of the womb, and the blood is allowed to pass through them more freely. But from the previous long-continued preffure, the power of the blood-veffels is much impaired; hence they are not capable of refifting an overflow of blood, nor of pufhing forward their contents with their ufual force, confequently the blood is apt to become accumulated, and may very readily over-diftend the veffels, if the increased action of the heart continues.

The womb fuffers great changes after the exclusion of the child and fecundines; for it contracts into a comparatively fmall fize, its fides approach to each other, and become in contact. The orifices of its blood-veflels are large and open; and for a certain time, though its fize be diminished, its weight continues

nues the fame. For three, four, or five days, a red coloured difcharge proceeds from these vessels, called the Lochial Discharge; in common language, the Cleansing.—This evacuation gradually changes to a dark colour, then becomes serous, and disappears entirely at different periods in different women, and ac cording to various circumstances, depending on conflitution, &c. It ceases sooner in nurses than in others. The state of mind, having confiderable influence on lying-in women, should not be overlooked.

Almost all women as hasbeen already mentioned*, are impressed with gloomy ideas at the beginning of labour; and the pain which they fuffer during the progress, tends generally to increase their apprehensions. But a very opposite disposition commonly prevails after delivery. The joy arising from having become a mother, along with the relief from all immediat pain, fometimes is fuch, that the most violent transports are occasioned.

In fuch a flate of mind, the precautions which are neceffary to reftore that regularity in the organs fubfervient to life, which was interrupted by the force of the labour-pains, are apt to be entirely overlooked. The temporary flrength, which is acquired by the joyful emotions, encourages the patient to indulge in talking; and thefe exertions, together with the previous fatigue which the must have undergone, contribute to exhault her very much-

When the body is in any confiderable degree weakened, the actions of the fentient principle commonly become alfo impaired; hence a few hours after delivery, women generally are unable to bear thole circumftances which formerly never affected them. They are fufceptible of the most triffing impressions, are easily fluttered or difconcerted, and fuffer the most immoderate fensations of pleasure or grief from apparently infignificant causes.

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As every violent paffion of the mind is accompanied with a corresponding effect on the corporeal system, it must be very evident, that in the state of the body after lying-in, the worst confequences may be dread. ed from any violent agitation.

Although what has been thus defcribed is the ordinary difpolition of mind in lying in women, yet very oppolite fenfations are felt by fome; for many are impreffed with the idea, that though they have efcaped the dangers of child-bearing, they cannot recover from those complaints which fucceed delivery.

This idea prevails principally among women who have had feveral children; a circumftance which to a fuperficial cbferver, might appear unaccountable; as the experience which they have had, it may be fuppofed, fhould teach those women, that under proper management, their recovery is almost certain, if not previously difeafed.

But when this matter is more flrictly investigated, the appehensions of these women will seem more natural, though equally ill-founded. For the pleasure of being a mother, after bearing several children, by losing its novelty, or having been already gratified, is not to fensibly experienced as at first; therefore the real pains which succeed labour are completely selt; and hence the same train of ideas is excited, as is induced when painful fensations are occasioned.

Indulgence in the depreffing paffions is always attended with bad effects; confequently in the treatment of lying-in women, it ought to be an object of material importance, to guard against these with the utmost care.

SECTION II.

REGULATIONS respecting the DRESS, AIR and Ex-ERCISE, proper for LYING-IN WOMEN.

T was formerly the cuftom to apply very firait compresses to the belly, with a view to prevent it from

from continuing bulky after delivery. But this treatment has generally the opposite effect, as may be obferved in those in low life, who still continue it. Some degree of compression is necessary and beneficial; and that can be obtained by application of a table-napkin pinned moderately firm.

The bed-linen, and alfo the body and head drefs of lying in women fhould be frequently changed, otherwife the fmell which will be occafioned will fufficiently indicate the dangers which must arise from ftagnant animal effluvia. The bed-clothes and drefs of women on fuch occasions should be light, in order to prevent excessive perfpiration, to which they have a natural tendency, but which is always productive of bad confequences.

It may perhaps be unneceffary to remark, that patients, during lying.in, should always be kept as free from moisture as possible.

The bad effects of confined or impure air, are now almost univerfally known : confequently the propriety and neceffity of having the bed curtains always open, of preventing many visitors from crowding the room, of removing as speedily as possible every thing w ich can contaminate the air, and of admitting occasionally the fresh air, by opening the windows and doors, must be very obvious.

Women were formerly obliged to remain in bedfor a certain number of days after delivery, by which they were much weakened and fatigued. In moderntimes, the practice has paffed from one extreme to another; for at prefent, it is falhionable for them to tile a very fhort time after parturition.

This circumftance fhould furely be regulated according to the ftrength of the patient; hence no invariable rule can de established. When the woman feels that she can easily undergo the fatigue of rising, which, in ordinary cases, happens about the fourth or fifth day, she ought to be taken out of bed, that it may be properly adjusted. On fuch occasions, we men commonly *fit upright*, by which they fuffer confiderable uneafines; and at the fame time, by the bulky womb, (for that organ does not refume its natural flate till two or three weeks after delivery) preffing forcibly on the fost parts at the bottom of the balon, the foundation for a very troublefome, uncomfortable, and dif-greeable complaint, already explained in the first part of this work *, must unavoidably be laid.

Women ought therefore to be placed in a polition half-fitting and half-lying, as long as the womb continues enlarged. by which means these inconveniencies will be avoided.

For the fame reafons, walking even from one room to another, at leaft as long as the Lochial difcharge continues, is highly improper. Many women boalt, that they have been able to go through the whole houfe eight or ten days after delivery ; but they often find in a fubfequent period of life, by the complaints which they fuffer, that they had little caufe to be fatisfied with their own prudence, or the attention of the practicioner who indulged them with fuch liberties.

Confinement to one room for two or three weeks, efpecially in warm weather, may certainly be deemed improper, and therefore women may very fafely, if well in other refpects, be allowed to occupy the drawing room through the day after the fecond week; but they ought for at leaft a certain time to be carried thither, and to be placed in a reclining pofture on a fofa.

After the fourth week, in fome cafes fooner, the patient may be permitted to go abroad. The common practice on this occasion, of going first to church, cannot be reprobated in strong enough terms. It must be confessed that the wish of returning thanks to the Author of our existence, for having preferved her

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* Page 68.

her life amidft the pains which the fuffered, ought to be imprefied on the mind of every pious woman. But the duty which the muft naturally owe her family, thould induce her not to expose herfelf to the hazard of having her perfect recovery interrupted; and hence till that is eftablished, the ought to avoid all crowded places, where, from the heat, impure air, long confinement, &c. the might be injured.

Women, on going abroad, should therefore at first take an airing in a carriage for two or three days, then walk a little when the weather is favourable, and defer going to church till they feel themfelves in the natural state of good health.

SECTION III.

REGULATIONS respecting the DIET of LYING IN WOMEN.

SOME degree of languor or faintness generally occurs immediately or foon after delivery, and is the natural confequence of the fatigue from the exertions during labour. It has been customary on fuch occasions, to give the patient fomething flimulating, by way of cordial, fuch as ftrong spirits, or drinks with wine and spices, &c.

When the great fentibility of the ftomach from its numerous nerves, already defcribed*, and the extenfive influence which it has over the whole body, are attentively confidered, the impropriety of exhibiting ftimulating fubftances in the irritable flate of the patient after delivery, will be very ftriking. If it is evident, by the flufbing of the face, &co that a glafs of fpirits, even in women in health, increafes the velocity of the blood, it must be obvious that more violent effects will be produced by the fame caufe, when the body is weakened and irritable.

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* Introduction, p. 43.

When, from exceffive languor, fome cordial is neceffary, a little cold Barley-cinnamon water, a piece of Sugar-bifcuit, or of bread foaked in wine, alone fhould be allowed, except on extraordinary occafions, when a fmall portion of warm Negus may be given, or a piece of fugar dipped in brandy.

For a few days after delivery, women are generally very thirfty; and provided the drinks be not heating (except they do not propose to nurfe) their defires may be fafely gratified. Gruel, with sometimes a vere small proportion of Wine, Toass and Water, Cow-milk, Whey, Lemonade, Tamarind and Apple Tea, &c. are the most proper drinks. In summer, these may be taken quite cold; but in winter, it is always expected that they should be somewhat warm.

After the third or fourth day of lying-in, if the patient's strength requires it, she may be indulged with two or three glasses of Claret during the day, or the same quantity of equal parts of Port wine and water. And after the tenth or twelsth day, if she gives suck, she may also be allowed a beer-glass full of Porter or mild Ale after dinner and supper.

Many errors are committed by practitioners in the regulation of the food of lying-in women. All großs meats which might overload the ftomach, or by heating the woman, prove a caufe of fever, fhould certainly be ftrictly prohibited. But every patient, after child bearing, ought not to be half ftarved as fome recommend. Beef-tea, Veal or Chicken broth, may be taken for dinner, for the firft two or three days; but if the woman has been accuftomed to a full rich diet, or if foups difagree with her, fhe may have fomething folid, as boiled fowl or chicken, white fifh, or light pudding from the beginning.

Proper regard in this respect should be paid to her habit, former manner of living, and present state.

state. Too great indulgence, it must always be remembered, is more to be dreaded than too much abstinence, though both extremes should be equally avoided.

CHAPTER IV.

REGULATIONS of the MIND of LYING-IN WOMEN.

FROM the view which has been given of the flate of the mind after delivery, it will be obvious that every circumflance which tends to excite even the most trifling emotions when in health, should be cautiously guarded against during lying-in. For this reason all the common and well known means to prevent noise from being heard, should be employed.

It fometimes becomes neceffary from the fituation of the bed room, &c. to fluff the patient's ears with cotton; but this fhould be had recourfe to only in very urgent cafes; for the mind in fuch a fituation is always kept in a flate of anxiety, from the wifh the woman has to underfland what is going on among the attendants, and from the apprehentions which fhe may be led to entertain, if the is not indulged.

All vifitors for the first ten or fifteen days ought to be denied accefs; for befides the hazard of their mentioning fome piece of news, which may hurt the patient, the fatigue of talking, &c. might be productive of the most ferious confequences. A prudent cautious friend, however, flould be allowed to fit by the woman, and the ought to be enjoined to give an agreeable turn to her ideas, while the prevents her from too great exertions, and permits her to reft, when the feems to have an inclination for it.

The common practice of making the nurfe to fit all night by the patient, is always attended with much inconvenience, and is often the caufe of many complaints. The experience of everylady who has adopted

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ed this practice, will confirm the obfervation; for the nurfe muft either continue awake, or fall afleep. In the former cafe, fhe will endeavour to fnew her aztention, by tormenting the patient with offers of meat or drink; and in the latter, by the noife which fne may make while afleep, fne will diffurb the woman.

The nurfe, therefore, (except on extraordinary occafions) ought to fleep in a bed next the room of the patient, fo that fhe may be ready to affift on every neceffary occafion.

The noife which children make during the operation of washing, dressing, &c. must certainly prove highly disagreeable to every mother; hence children should never be dressed in the room of the woman till lier strength is completely restored.

SECTION V.

MANAGEMENT of the BREASTS.

W HEN the woman proposes to give fuck, the child should be put to her breast as soon after delivery as her strength will permit, and the breasts should be previously gently washed with a little warm milk and water, in order to remove the bitter viscid substance, which is formissed round the nipple, to defend these parts from excorations.

When the woman has never nurfed before, the nipples at first are fometimes not fufficiently prominent to afford a proper hold for the child. In fuch cafes, it has been long customary to have the breafts drawn as it is termed, either by an adult, an old child, or even by the young of fome of the brute species, as a whelp. In general, however, the degree of violence used on these occasions, is always productive of confiderable injury, and therefore more gentle means ought to be employed.

For this purpofe, the breafts fhould be fomented by flan-

flannels dipped in warm water, and then a glafs or ivory cup, mounted on a bag of Elastic gum, ought to be applied in fuch a manner to the nipple, that it will draw it out gently and gradually, while, by moderate prefiure on the fides of the breafts with the hands, the milk will be pushed forward.

Another inftrument has been lately introduced into practice, which poffeffing more power, ought to be used with much caution; it confifts of a glafs-cup, adapted to receive the nipple; to which is added, an air-fyringe, with a valve; by working this, the nipple may be drawn out with as great a degree of force as the operator may find neceffary. This inftrument fhould never be employed by unfkilful people, otherwife it may injure the breaft.

After this operation has been repeated two or three times, the child, except in ordinary cafes, will find no difficulty in fucking.

At first, the patient should not be fatigued by the long-continued or frequent application of the child; and when it is applied, she ought to be gently supported by pillows in bed, in a reclining posture, and every precaution must be used to guard against cold.

When the patient does not mean to give fuck, every circumftance which can contribute to the fecretion of milk thould be carefully avoided. Great abilinence thould therefore be enjoined; as little drink as poffible taken, and ripe acid fruits, as Apples, Strawberries, &c. ought to be used, which will affuage thirft and by proving laxative, will affift to carry off the milk, and prevent its fecretion.

The breafts commonly are greatly diftended for the first two or three days; and in many cases, a considerable degree of pain, with sometimes a violent fever, are occasioned. These symptoms, however, are of short duration; for they generally terminate after twen;y-four or thirty six hours, by a profuse sourfmellfmelling fweat, a gentle loofenefs, or a copious dif. charge of milk from the breaft.

Many practices have been adopted, with a view of preventing these painful sensations (termed the Milk. fever); but they are more often productive of bad than of beneficial effects.

The best management appears to confist in gently rubbing the breafts, if they are much distended, with warm olive oil, evening and morning, and covering them with flannel; a practice which should be begun fome time before delivery, wherever the milk is to be discouraged.

If the milk feems to be partially discharged from the breasts, the parts must be kept always dry, and the cup mounted on Elastic guin may be used as already directed.

When women fuffer no uneafinefs from the diffenfion of the breafts, it would be abfurd to have them drawn, either by natural or artificial means; for fuch practices often occasion inflammation, with its painful confequences.

One or two dofes of any cooling laxative will affift materially the expulsion of the milk, and ought not in fuch cafes to be neglected.

SECTION VI.

MEDICINES necessary during LYING. IN.

IN fome countries, it is cuftomary to prefcribe a great many different medicines for feveral days after delivery; but in general, fuch practices occasion, inftead of preventing, many difagreeable complaints, and therefore ought to be exploded.

All the temporary pains which the patient feels in confequence of labour, are more readily removed by reft, than by any other means; hence that appears to be the circumftance which requires the principal attention. Where opium does not difagree with the patient,

tient, fhe fhould be given thirty drops of Laudanum, or a grain opium pill, immediately after delivery. But where these cannot be prescribed from peculiarity of conflicution, twenty or thirty-five grains of fine fresh powdered Russian Castor may be substituted in their stead, with the same good effects.

The calm refreshing fleep, to which the patient has a natural tendency after the fatigue of delivery, affisted by these means, will contribute much more to take off the foreness of the throat and breast, which is generally selt after labour, than any medicine which the shops can furnish.

But if the patient has been accultomed to take many medicines, or if the has great confidence in their powers, the thould be allowed fomething timple; which not poffetting any active qualities, cannot hurt her, while her expectation of its fuppofed good effects will make her fancy them really accomplithed : an emultion of Almonds will be found to antwer this purpofe well *.

The opiates should be continued for several nights, till the woman can rest without them, and till the after-pains, to which many are subject, have entirely subsided.

Many troublefome and painful complaints will unavoidably occur, if proper attention be not paid to the flate of the belly during lying-in. In the evening of the fecond, or on the third day after delivery, a gentle laxative flould be exhibited, if the patient has not had natural paffage; and the fame ought to be repeated every fecond day, if neceffary.

Some of the common laxative medicines are improper in the child bed ftate, from the ficknefs, pain in the belly, or fatigue, which they induce, and therefore great caution is required in the choice of fuch medicines. Two tea-fpoonfuls of Calcined Magnefia, or a dofe of the laxative Electuary, defcribed in the forms

* See Forms of medicine at the end of this Work.

forms of medicine at the end of this work, appear to me preferable to any other.

When the patient has not the common prejudice, which prevails in Great-Britain, against the use of *Lavemens*, these confisting of the most simple materials, as warm water, with a little fine olive-oil, and two tea-spoonfuls of falt, should be used occasionally for the first few days after delivery, instead of laxative medicines; as the effects of these latter, in the irritable state of the woman's stomach at that time must be always fomewhat uncertain.

CHAPTER II.

COMPLAINTS WHICH OCCUR AFTER DELI-VERY.

FROM the view that has been exhibited of the fituation of women during and after labour, it will appear evident, that under certain circumstances, many complaints must occur after delivery.

Some of these, though productive of much unealinels, and apparently formidable, are attended with no danger, and yield to the most simple treatment; others on the first approach infignificant and trifling in the opinion of superficial observers, fuddenly terminate in the most alarming symptoms.

The former of these classes of diforders forms the fubject of the present, and the nature of the latter is explained in the subsequent chapter.

SECTION I.

INJURIES in confequence of DELIVERY.

FROM the bruifes occasioned by the paffage of the child through parts which are very delicate, and eafily injured, women are very often subject to *swellings* externally, even in the most ordinary cafes. These in general subside foon after delivery, and require

require no particular management; but wherever, from the fenfation of throbbing pain, and great heat, there is reafon to dread inflammation with its confequences, the most active means must be employed to prevent the threatening evil.

These parts seem to have a great tendency to suppuration; and therefore too much caution cannot be recommended to avoid injuring them by officious interference during labour; nor too much attention cannot be paid to prevent the bad consequences of inflammation, when it has been by any cause induced.

Women are fometimes torn, by their delivery having been hurried on before the paffages were properly prepared. When thefe injuries are flight, nothing more feems neceffary, than to keep the parts clean and dry; but when they are confiderable, they fometimes baffle every exertion of art, and prove the caufe of the most uncomfortable state to which women can be reduced.

After difficult or tedious labours, the patient is in many cafes rendered incapable of retaining her water, confequently the iskept in a very difagreeable fituation. This complaint on fome occasions continues for a few days only; and in other cafes it remains for many weeks.

When no injury has been done, either by the improper use of mechanical expedients, or by the long continued preffure of the child on the parts naturally of a delicate ftructure, by proper attention, this very troublefome difease may be easily removed.

The use of the cold bath, as soon as the woman can bear it, or the application of cloths dipped in cold water and vinegar, in the most simple cases, will effect that purpose. But where the complaint is more obflinate, besides the use of internal strengthening remedies, a blifter should be applied to the under part of t e back-bone.

When this difease proceeds from any cause which R 2 can

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can occasion a loss of substance in these parts, the cure has been hitherto almost entirely left to nature ; or in other words, the patient been allowed to fuffer the difagreeable fenfations attending fuch a state, without any attempts being made to alleviate them.

From my own practice in these cases, I have reason to believe, that it is very often in the power of a skilful practitioner, at least to palliate the troublesome fymptoms, an object which ought always to be aimed at.

SECTION II.

FAINTINGS after DELIVERY.

THE languid flate in which many women are immediately after delivery, is fometimes fucceeded by Faintings. If there has been no injury done during labour, and if the pulfe and breathing be diffindt and regular, little hazard is to be dreaded. On fuch occasions, the complaint may be attributed to the peculiar flate of body and mind of the patient at that time.

These faintings are readily removed by the exhibition of any fimple cordial, by keeping up a free circulation of air in the room, and by gentle preffure, ' (by means of a foft warm compres) on the belly.

But when the faintings fucceed any violent injury of the paffages through which the child proceeds, or a profuie discharge of blood, or when they are attended with quick irregular pulfe and cold extremities, the greater danger is to be apprehended.

Recourfe mult then be immediately had to the advice of a fkilful practitioner; and till that can be procured, the patient flould be fupported with light nourishments, and gentle cordials, if she can swallow; warm flannel ought to be applied to the flomach and belly; and bottles or bladders filled with warm water thould be put to the feet. In

In these cases, it is very common for the attendants to endeavour to rouse to the patient, by the application of various substances to the nose, as smelling falts, hartshorn, spirits, &c. But such practices are very improper; for when the patient is in a languid irritable state, any stimulating medicine, rashly fnussed up, might endanger suffocation; or by exciting violent coughing or sneezing, would induce excessive flooding, which, in a few hours might prove state.

When the faintings are accompanied with exceffive difcharge of blood, the patient fhould be exposed freely to the air, by opening the windows and doors of the room; cloths dipped in cold water fhould be conftantly kept applied to the bottom of the belly; and in fhort every means fhould be employed which can retard the circulation of the blood, and affift the contraction of the womb.

After the difcharge, by a proper perfeverance in these means, has been stopped or moderated, the patient must be kept very quiet, her drinks should be perfectly cold, and the room ought not to be heated, otherwise a return of the complaint may be dreaded.

SECTION III.

AFTER-PAINS.

FOR fome time after delivery, the contractions of the womb frequently continue, and occasion pains, which in fome cafes are fo violent, as to refemble the throes of labour. This complaint, which is termed After-pains, though productive of confiderable onea inefs, is never to be confidered as dangerous; and even in the most urgent cafes, the fufferings of the patient from this caufe are merely temporary.

After pains are occasioned by clots of blood being formed in the cavity of the womb, and exciting contractions in that organ, by which they are expelled. R 3 They They occur more feldom in first than in fubfequent preguancies; a circumstance which probably proceeds from the womb not contracting fo readily and uniformly after feveral deliveries as at first.

As feveral other complaints may be miftaken for After pains, by which the proper opportunity for endeavouring to prevent their progrefs may be loft, the circumftances which diffinguish After pains from every other difease, ought to be universally understood.

When the pains are alternated with intervals of eafe, when the breathing is not impeded, and when every pain is fucceeded by the expulsion of coagulated blood, even although a degree of fickness and fever attends, the complaint may be confidered to be Afterpains. But if the pain be confidered to be Afterfituation, fome other diforder should be fulpected.

The uneafy fymptoms of this complaint may be palliated by the application of warm flannel to the belly, or by fomentations with bladders, half filled with warm water, and by opiates, (as thirty-five drops of Laudanum) repeated every eight or ten hours. The belly also should be kept open by simple Lavemens.

When colic or wind in the bowels are complicated with After pains, Afafœtida or Laudanum may be added to the *Lavement*. In proportion as the red colour of the cleanfings diminifhes, the After pains abate.

SECTION IV.

IRREGULARITIES of the LOCHIAL DISCHARGE. THE nature of the Lochial Discharge has been already explained *; but its appearance and duration vary fo much in different women, and in the same women on different occasions, that they cannot be accurately ascertained or described.

The quantity of blood which was fent to the womb

* Page 192,

womb during the latter months of pregnancy, cannot be fuddenly diminished, otherwise many complaints would be induced; hence this discharge for two or three days after delivery, has almost the appearance of pure blood, and furnishes an excellent means for for carrying off the overload from the fystem.

By degrees, however, the fize of the blood-veffels becomes diminified, their extremities contract, the thinner part of the contents is alone expelled; and at laft, the evacuation ceafes entirely.

In some cafes, this regular succession does not take place; for the red colour of the discharge sometimes disappears, and recurs now and then till the womb be reduced to its original fize, and has again acquired its former structure.

The Cleanfings in fome women are very abundant; efpecially as already hinted, in those who do not nurfe; in others they are in finall quantity; and yet, in general, neither of these circumstances seems to have much effect on the health of the patient, unless they occur in the extreme; in which case, when too profuse, all the complaints originating from weakness will be occasioned; and when too feanty, if no other discharge be increased, all the consequences of too great fulness will be felt.

When the Lochial Evacuation continues beyond the ordinary time, or is exceflive, and feems to weak, en the woman, it proceeds either from injuries doneduring delivery, or from a previous difeafed ftate of the body.

Although in fuch cafes the treatment must be varied according to the cause, and consequently a variety of management will often be necessary; yet in general by dofes of Peruvian Bark, either in the form of powder or of decoction*, along with the Elixir of Vitriol, the discharge may be moderated, and the ft rength of the patient supported.

When

* See forms of medicine already referred to.

When this complaint does not yield to fuch fimple remedies, the advice of an experienced practitioner ought to be had recourfe to, that means may be adopt. ed for preventing the train of Nervous diforders, which commonly fucceeds profuse evacuations.

Deficient cleanfings are more often the effect than the caufe of other complaints, and therefore will be remedied by the removal of the diforder from which they originate. It cannot however, be denied, that obstruction of that discharge may be occasioned by fudden exposure to cold, or by irregularities in management, and is then an original difeafe. This may be diffinguished from the former complaint, by the violent fymptoins of fever, which attend, and by the hif. tory of the previous fate of the patient.

In these cases the return of the evacuation will be promoted by the application of warm fomentations to the belly, by the use of warm diluent drinks in small quantities often repeated, as Gruel with a little wine, White-wine whey, &c.

When the fymptoms of fever are alarming, doles of Saline Julap, with the addition of four or five drops of Antimonial Wine, every two or three hours, or three or four grains of genuine James's Powder, repeated at the diftance of feven or eight hours, ' afford the best means of relief.

The importance of Gleanlinefs, as long as the Lochial discharge continues, does not require being pointed out; but when the evacuation has a bad finell, common attention in that respect is not alone fufficient, for unlefs the most forupulous regard be paid to prevent its ftagnation in the paffage of the womb, excoriations or inflammation, with all its formidable confequences, will enfue. The Nurse must on such occasions be directed to wash that organ twice or thrice aday with Warm Water, to which a very little Port Wine may be added, by means of a proper apparatus. SEG-

SECTION V.

DISEASES of the BREASTS.

THE ftructure of the Breafts, already explained *, renders them the frequent feat of difeate. Some of the diforders to which they are liable, can be readily removed when they first appear; but if neglected, become painful to the patient, and troublefome to the practitioner. Others can be more eafily prevented than cured.

In a work of this kind, although the nature of all these difeases ought to be explained, the treatment of many of them must be necessarily passed over, as it should be referred to the care of medical practitioners, and ought never to be undertaken either by the patient herself or the attendants.

When, along with the fymptoms which are occafioned by the determination of milk to the breafts, any Hardnefs or painful Swelling is felt in either of thefe organs, if thefe do not fubfide after the child has been applied, and the treatment formerly recommended has been purfued, immediate attempts ought to be made to prevent the progrefs of inflammation, by the use of a Lorge poultice, formed of foft bread, and the preparation of Sugar of load defcribed in page 67.

If the feverifh fymptoms are very violent, and the patient is of a full habit, blood fhould be drawn from the arm, and fome gentle cooling laxative ought to be preferibed. The child fhould be applied when neceffary, with the precaution of previoufly washing the affected breaft or breafts with a little warm milk and water, to prevent the infant from being injured by the medicine.

When, notwitl standing a continued perfeverance in this plan, the Swelling or Inflammation increase, along with hardness, throbbing pain, and heat in the affected.

* Page 54.

affected part, and general fever, a foft poultice of bread and milk, or of Linfeed, fufficiently large to cover it, ought to be applied, and renewed as often as it may be fuppofed to be cold; the breaft flould be fupported by a handkerchief fufpended from the neck.

Suppuration will in this manner be fpeedily promoted, (when that circumftance cannot be avoided ;) and the matter, as foon as it is well formed, fhould have an outlet by the ufe of the Lancet; which, though apparently formidable, caufes much lefs pain, than if the opening were trufted to nature.

The fore may be afterwards dreffed by a pledget formed of Bafilicon or Spermaceti ointments, fpread on foft charpee; and while pain, inflamention, or hardnefs continue, the poultice fhould be applied over the dreffings.

It must not be concealed, that the cure of Boils in the breafts will always be more or lefs troublefome, according to the feat of the difeafe; for when they are fituated deep, they are generally tedious in their progrefs to fuppuration, exceedingly painful, and attended with a confiderable degree of fever, by which the conflitution is often impaired, and great weaknefs induced. In fuch cafes, the patient is unable to continue to nurfe her child.

But if these Boils are quite superficial, they foon suppurate, commonly burst spontaneously, and affording a free exit to the matter, heal kindly and speedily; and not only do not impede sucking, but often occasion little uncasines.

The Nipples, from the delicacy of their flructure, are very liable to be injured by the action of the child's mouth in fucking, along with the irritation which the flagnant milk occations, unlefs they be kept very dry.

The moft fimple and favourable difeafe proceeding from thefe caufes, is Excoriation, or great degree of tdenernefs in the nipples; which, although the fource of confiderable pain, ought not to prevent the patient from

from giving fuck. Women are fubject to this complaint more frequently while nurfing their first or fecond child, than afterwards; for the Nipples lose much of their fentibility by use.

In the treatment of this difeafe, the great object to be attended to, is, to remove, as much as poffible, every circumftance which can tend to irritate thefe parts.

With this view, the Nipple ought to be wafned frequently with any gentle fitmulating liquor, which will diminifh its feafibility; as Brandy and Water, a weak folution of Alum, or of Sugar of Lead in Rofe Water, &c. the milk fhould be prevented from wetting thefe parts, by the application of broad Breaftglaffes, or rings of Box-wood, Ivory, or Lead: The latter of thefe are commonly ufed in this country; they are well adapted for keeping the nipples cool, as well as dry, and for defending them from injuries from the woman's clothes. All thefe rings fhould be conftructed in fuch a manner, as to allow the nipple to protrude through them.

The fore breaft ought to be favoured as much as poffible; and if both be affected, the fame purpole may be accomplished, by procuring the affiftance of a milknurfe, to take care of the child during the night. Whenever any medicine is applied to the breaft. it must be carefully washed off with a little warm water, before the child be allowed to fuck.

When inftead of purfung thefe means with proper perfeverance, fore nipples are neglected at first, they often prove diffreffing in the highest degree to the patient, and it becomes very difficult to stop the progress of the difease. Deep fores are occasioned, which result the power of every remedy in many cases as long as the woman gives suck, and which may terminate in the total destruction of the breast if she perfeveres in nursing.

These fores or chops require very particular management. ment. When the mother is anxious to nurfe, if they are not very deep, although a cure cannot be obtained the difeafe may be rendered fupportable, and the pain confiderably leffened, by proper dreffings, till the fenfibility of the parts is diminifhed, and a favourable turn given to the complaint.

The art of dreffing these chops confists in applying to the fores a finall strip of Charpee, dipped in a folution of Sugar of Lead, or Alum, and covering the whole with a piece of old clean linen, spread with a Liniment, composed of white Wax, Spermaceti, and Oil of Almonds, or the common Spermaceti Ointment.

The dreffing fhould be continued as long as polible, and ought to be removed only two or three times a day, in order to allow the child to fuck; before which, the precautions already fuggefted mult be obferved.

When the chops do not heal by those means, the child ought to be removed, and given to a milk-nurse, otherwise the whole breast may be destroyed. In obstinate cases, the fores should be touched by means of a fine hair pencil, with the Liniment described in the Forms of Medicine, which often produces a cure in a very short time, after every other method has failed.

Women who have been fubject to Sore Nipples, fhould endeavour in future to diminish the fensibility of these parts, by applying to them several weeks previous to delivery, cloths dipped in Alum water, in strong spirits, or in the pickle of falted meat boiled; which latter has been recommended, as an infallible specific for that purpose.

When little fores appear in the brown Circle furrounding the Nipple, and correspond with similar appearances in the child's mouth, or other parts of his body, a medical practitioner should be immediately confulted. The cafe is more urgent, if hard swellings in the arm-pits of the nurse have already begun.

CHAPTER III.

FEVERS WHICH OCCUR IN THE CHILDBED STATE.

F the management during labour and after delivery, which has already been fully pointed out, be carefully obferved, there is little hazard that Fevers, from any caufe, (unlefs the temporary fymptoms induced by the Milk be fo ftyled) will occur to interrupt the progrefs of recovery.

But when, by imprudent treatment, the patient is exposed to any exciting cause of sever, it will be easily understood, that from her peculiar state after delivery, the danger arising from a disease, the event of which is always uncertain, must be proportionally increased.

In this Chapter, the nature of the Fevers which originate from improper management is explained; but as their treatment should be entrusted to skilful practitioners alone, the means for preventing their occurrence or progress, are more fully detailed, than the method of cure.

SECTION I.

FEVERS from INFLAMMATION of the WOME*.

INFLAMMATION of the Womb commonly occurs at some time between immediately after delivery and the fifth day, though in some cases later. It is generally preceded by shivering, which is followed by intense heat, quick hard Pulse, great thirs, &c.

A violent pain in the Womb is felt from the beginning: it gives the fenfation of fulnefs and weight, S with

* Were this work defigned for the use of Medical Practitioners alone, perhaps the arrangement of the Subject of this Section might be improper; but when the nature of the difease is confidered, it will appear that inflammation of the Wornb could not be placed in any other Chapter of this Book. with throbbing and burning heat in the part. The immediate feat of the pain depends on the particular part of the Womb which is affected. In fome cafes, therefore, it extends towards the navel, or is confined to above or below the fhare-bones; in others, it firikes backwards, or down both the thighs: and when that part of the uterus in contact with the bladder is the feat of the dileafe, great pain and difficulty in making water will be felt, and fometimes even a total fupprefilon will be occafioned.

When inflammation of the womb takes place during the red-coloured lochial evacuation, that difcharge will foon be fenfibly diminished, or will cease entirely.

This difease is diffinguished from After-pains, by the pain being constant, and not, as in that complaint, alternated with intervals of ease; and by the sensation occasioned being very different from that of After pains; for along with these, no throbbing pain, attended with burning heat, is selt, but merely grinding-pains, like the throes of labour.

Many caufes tend to induce inflammation of the womb; fuch are, difficult or tedious labour, artificial efforts to deliver the child and its appendages improperly conducted, the exhibition of heating and flimulating drinks, &c. during or after labour, exposure to cold after delivery while the woman perspires freely, or the immediate application of cold to the womb while the cleanfings flow.

Inflammation of the uterus terminates as the fame difeafe in other parts of the body; but from the great fenfibility of the womb, and its extensive influence, together with the ftate of the contiguous organs in the belly after delivery, its event must be always very precarious, even where Suppuration takes place. When Montification is the confequence of this formidable complaint, the fatal termination happens within a fhort time from the beginning of the difeafe.

As

As the progress of inflammation of the womb is always rapid, if not ftopped when it first appears, the life of the patient will often depend on the original fymptoms being properly understood.

If the fixed throbbing pain, along with hard quick pulle, increased heat, thirst, &c. are difregarded at first, it will not be easy even to moderate the diffreis, or leften the danger of the woman. Nurfes and at tendants should be therefore taught not only to guard against the exciting causes of this difease, but also to dread the occurrence of these fymptoms, and to take the earlieft opportunity to mention them to the medical affiftant ..

When the practititioner is called in at the beginning of inflammation of the womb, its progrels may be not unfrequently ftopt by blood-letting, the injunction of a very fpare diet, plentiful dilution with cool acid drinks, by clearing out the bowels by means of gentle laxative medicines or Lavemens, and by fomentations applied to the belly. When this treatment is fuccefsful, an univerfal fweat takes place, with an evident remiffion of the painful fymptoms,

But if this does not happen, and on the contrary, the pain becomes more acute with increased throbbing, and a greater degree of fever, together with ficknefs, delirium, or much refflefinefs, the inflammation may then be expected to terminate either in Mortification or Suppuration. In the former cafe the languid state of the pulfe, the low delirium, and clammy fweat, will fufficiently indicate the event : But in the latter, the pulle continuing firm and full, and the throbbing pain becoming more violent, thew that suppuration will enfue.

Mortification most generally occurs where the body has been previoufly much weakened, or white the habit is very bad. Practitioners who are not called till the difeafe has continued for fome time, fhould pay much attention to the fituation of the patient. If they they miftake the fulnefs of the pulfe which takes place while the fuppuration is going on, and order bloodletting at that ftage of the complaint, the fuppurative procefs will be either interrupted, and gangrene induced, or from the weaknefs which will unavoidably enfue, the unfortunate woman will be rendered unable to refift the debilitating effects of the difcharge of matter.

The beft outlet for the matter, is by the paffage of the womb : But this favourable event does not always happen; for fometimes it is difcharged through the ftraight gut, but more often by an abfcefs in the groin, in which cafe the cure is tedious, and a confiderable lamenefs for a long time is frequently the confe. quence.

During the difcharge, the Peruvian bark, in fubftance or decoction, fhould be taken twice a day; nourifhing diet, with plenty of ripe fruit, ought to be recommended; the belly must be kept open; and if the matter comes off by the vagina, that organ must be often wathed, in the manner already mentioned, in order to prevent excertation.

SECTION II.

IRREGULAR FEVERISH ATTACKS.

WOMEN are fubject for two or three weeks after delivery to irregular feverifh attacks, if they happen to be imprudently exposed to cold, or have not paid fufficient attention to those regulations in their management with respect to diet, &c. already explained.

These severish fits, styled in this country Weeds, differ from other fevers in duration, for they feldom contine above twenty-four or thirty-fix hours.

These complaints begin with universal cold, and violent fluvering, commonly accompanied with head, ach, and fometimes with fickness. After these fymptoms

toms have continued for some time, a great degree of heat fucceeds, followed at last by a copious fweat, which terminates the difeafe, but leaves the patient confiderably weakened ..

irregular fevers of this kind are feldom productive of any immediate danger ; but from the disposition to future attacks which is always induced, a foundation is laid for fubfequent complaints, especially if a proper treatment be not purfued.

Symptoms refembling thefe irregular feverifh attacks precede inflammation of the brealts, or of fome of the organs neceffary to life, and have often been miltaken for them. There is, however, an obvious diftinction between these diforders; for when inflammation has taken place, there is always a fixed pain in the affected part, and the heat of the body, and quicknefs of pulfe are constantly much more confiderable. than in the irregular feverish complaints which form. the fubject of this fection.

In the treatment of Weeds, little aid from medicine is in general neceffary; for proper attention to the following fimple management will commonly be fufficient to overcome the difease, and prevent its return.

During the cold fit, the endeavours fhould be directed towards reftoring warmth to the patient; but: the means ufually purfued for this purpole are highly. improper; for ignorant attendants, with this view, heap on great loads of bed clothes, and pour in quantities of heating and ftimulating drinks, by way of cordials, which readily induce violent delirium, or a more obstinate fever. No real advantage can be derived from additional bed-clothes; because, by their weight, difficult, or opprefied respiration may be occationed.

If the fhivering be exceffive, warm flannels fhould be applied to the flomach and belly, and the fame, or bota

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bottles filled with warm water, ought to be put w the feet.

Warm diluent drinks, as Orange-whey, barley. water, Gruel, Cow-milk whey, &c. may be freely drank, and thould be always prefcribed. When the patient is very weak or low, a fmall proportion of wine will be neceffary; but that ought to be avoided, if possible. If there is reason to believe that the flomach is difordered, which may be difcovered by the appearance of the tongue, and by the fickness which then attends, gentle vomits are neceffary.

When the hot fit begins, the drink fhould be no longer warmed, but ought to be given almost quite cold, a free circulation of cold air in the room must be encouraged, and the patient fhould be lightly covered with bed clothes. It is vulgarly imagined, on fach occasions, that heat is absolutely requisite to promote perspiration : but the very contrary is the case; for when the pulse is very quick, and the body hot, fweat can only be induced by leffening the quickness of pulse and heat of the body. This is to be accomplished by a strict observance of the cooling regimen ; and for this purpose, along with cold drinks and ripe fruits, the Saline or Nitrous Julep will be found beneficial.

By thefe means, the burning heat and thirft of the woman will be removed, the pulfe will become regularly moderate, a gentle moifture will appear over the whole body, and a complete relief from all unca. fy fenfations will be felt.

The perfect recovery of the patient, however, ought not to be confidered as completely eftablished when the fweat comes out; for unlefs-careful and judicious treatment be still purfued, the most unfortunate confequences will take place. For if excessive perfpiration be protracted too long, or checked fuddenly, the effects will be equally hazardous. In the former cafe, nervous complaints or eruptive fevers may be dread.

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dreaded; and in the latter, a fecond more fevere attack of the feverifh symptoms will commonly take place. The fweating, when moderate, ought therefore to be encouraged, by warm diluent drinks, for fix or eight hours; and then if it does not ftop, the drinks fhould be given in finall quantity, very feldom, and made let's warm. The bed and body linens must be fhifted, and dry clothes (previously warmed, but note much heated) fubfituted in their ftead.

When costiveness occurs during the course of the complaint, it may be obviated by gentle laxative Lavemens.

The return of the diforder will be prevented by an attention to proper management, and efpecially by guarding against those circumstances which probably occasioned the difease. The diet should therefore be fuited to the constitution of the patient : food ought in general to be very light, and of easy digestion. Where a disposition to nervous irritability prevails, and where the patient has been accustomed to a full rich diet, the food must be more folid and nutritious than in other cases, and a moderate proportion of wine should be allowed.

The Peruvian Bark, when any firengthening remedy is neceffary, ought to be prefcribed.

In the irritable flate of lying in women, paffions of the mind prove a frequent caule of irregular feverify attacks : they may be moderated by Opiates.

Many women are fubject to these complaints, from the interruptions in their nights reft which arise from nursing. When this happens, the means for curing and preventing the diforder obviously consist in relinquishing a task for which such women are very unfit.

SECTION III.

ERUPTIVE or RASH FEVERS *.

THE improved method of treating Lying in women, now almost univerfally adopted in this iffand,

* This complaint is flyled in medical language, the Miliary Fever.

and, fortunately renders the appearance of the Rafh-Eever much more uncommon than formerly.

This difeafe varies in its fymptoms in different women, and even in the fame woman on different occafions, where the reputation of improper treatment fubjects the patient to another visit of the complaint: in a fubfequent lying-in.

The first fymptoms of the Rash Fever-are general: ly faivering, headach, fometimes vomiting, cold extremities, dull eyes, diffurbed fleep, weak quick pulle, and an almost total stoppage or great dimination of the usual exertions. These complaints continue for a confiderable time, and are attended with a remarkable dejection of spirits, and excessive desponding anxiety, and at last followed by a fudden and violent four finelling sweat, pricking of the skin, and eruption. Some time before this appears, the pulse becomes full and strong.

The eruption or rafin is at first confined to the neck, breaft, and arms, but it foon fpreads over the whole body, and feldom affects the face. The appearance of the eruption varies according to the conflictution of the patient, or rather according to the fituation in which the is when the difeate takes place; it most generally occurs in the form of red diffinct fmall pimples, which can be felt to be prominent; but fometimes thefe are white or yellow, except at the bafes. The former of thele eruptions (commonly diffinguilly ed by the name of Ra/b) is more favourable than the latter, which affects only those patients who are much weakened, and have a difposition to complaints attends ed with fymptoms of putrefcency.

The duration and confequence of this fever, are 23various as the conflictutions of the patients whom it attacks. In the mildeft fpecies of the difeafe, the eruption and feverish fymptoms continue three, four, or five days, and are followed by a confiderable degree of weaknefs, which, however, yields in a fhort time to

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to proper management. But when the pimples are white or yellow, they often continue a long time; for as one crop difappears, another, after fome interval, is produced, even to the third or fourth fucceffion: In fuch cafes, the weaknefs is much greater than in the other fpecies of the eruption.

The event of Rash Fever may always be expected to be favourable, when the distressing symptoms abate on the appearance of the eruption; but if this does not happen, if the pulse continues small and weak, if trequent cold fits occur, it fetid stools are passed involuntarily, and if convulsions attend, much danger is to be dreaded.

The circumftances which occafion this difeafe, certainly originate from improper treatment after delivery; for whenever a woman in fuch a fituation is confined within a heated room, oppreffed with a great quantity of bed clothes, and forced to drink flimulating liquors, with the view of promoting a fweat, according to the abfurd and permicious cuftoms formerly obferved in the treatment of lying-in patients, the is almost always felzed with Rath Fever. A difeafe of the fame nature, it may be mentioned in confirmation of this opinion, fometimes fucceeds the fame treatment of Men who have been weakened by profule evacuations.

The Rafh Fever can therefore be generally prevented, though when it has taken place, it is not eafily remedied. If any arguments in addition to those already adduced, were necessary to enforce the obfervance of the plan formerly fuggested, for the treatment of women after delivery, the history of this complaint would furnish fome very powerful ones.

The cure of this difeale depending on a variety of circumltances, cannot be reftricted to any particular method.

In the beginning of the fever, if ficknefs attends, a vomit flould be preferibed; and in every cafe, gentle lax-

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laxatives are neceffary and beneficial: Where the cold fits are very frequent, or there is reafon to dread delirium, fomentations, by means of flannels, wrung out of warm water, applied to the legs and thighs, are often of fervice; they flould alfo be employed where the eruption fuddenly recedes. These fomentations must not be used too hot, nor continued fo long as to force out profuse fweats.

In fome rare cafes, Blood-letting is neceffary; but much judgment is required to diffinguish the propriety of having recourse to such a practice; because, if it is employed where the symptoms of inflammation are not violent, it is a very dangerous expedient. The fulnels of the pulse when the eruption appears, is apt to impose on inattentive practitioners, and to lead them into much error.

Every means which can moderate the leat of the body and the quickness of the pulse ought to be used when the eruption comes out; a free application of cool air is therefore particularly necessary : If the woman has been previously kept very hot, the change must be made in a gradual manner. The Nitrous mixture, cool acid drinks, ripe fruits, and a light diet, should be recommended.

When the patient is much weakened, and the raft is white or yellow, the Peruvian Bark ought to be given in fuitable dofes.

If the pulle continues weak after the eruption, wine, along with the Bark, in a quantity proportioned to the flate of the patient, will be found useful.

SECTION IV.

MALIGNANT CHILDBED FEVER.

PRACTITIONERS differ much in the defcription of this difeafe, and in the method of cure which they adopt.

That this fever frequently occurs in confequence of mil-

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milmanagement, there can be no doubt; but notwithftanding the opinion of many respectable authors, there is reason to believe, that it does not, like that described in the last fection, *always* originate from improper treatment after delivery.

In opposition to this opinion, it may be urged with much plausibility that the malignant childbed fever does not take place fo often in patients who are under the care of judicious practitioners, as in the fe who are unfortunately committed to the charge of unskilful perfons.

This circumstance, however, can be perhaps explained in a manner which will confirm, instead of refuting the opinion. For it is more than probable, that by proper attention to the first fymptoms of this fever, the progress of the difease may be often completely prevented.

Every woman, therefore, fhould be acquainted with the fymptoms which indicate the approach of this difeafe; for by calling in proper affiftance at the beginning, in many cafes, the fatal effects can only be obviated.

The malignant childbed fever commonly occurs about the evening of the fecond or third day after delivery; but in fome cafes later: The woman is feized with fhivering, attended with pain in the head, efpecially above the eye-brows. This is followed by a hot fit, fucceeded frequently by a free perfpiration, which feems to relieve all the fymptoms; but this is often a delufive appearance, for a fecond attack foon enfues, and the flight remiffion is only a prelude to an increase of complaints.

After the flaivering, the belly becomes univerfally fore to the touch, which in many cafes renders the weight of the bed-clothes intolerable : The forenefs is frequently more confiderable in one part than another; no fwelling nor hardnefs can generally be at first perceived. The breathing of the patient, although not oppreffed nor interrupted by wheezing or coughing, is veyy uneafy; for as fhe feels the pain in the belly always fenfibly increafed every time fhe breathes fully, fhe endeavours to obtain relief, by only half breathlog as it were.

The pulfe is quick, in general full and ftrong at first, but afterwards weak.

These are the principal characteristic marks of this disease; but in every case, other symptoms attend, which vary according to the constitution of the patient, and many other circumstances.

On fome occasions, this fever begins with violent fickness and vomiting, or fevere looleness; and in other cases, the belly is quite bound for the first two or three days. When vomiting occurs, the matter thrown up at the beginning is yellowish; but when this fymptom takes place towards the fatal termination of the complaint, it is fometimes like coffee grounds; the stools, commonly loofe, are always very fetid.

The urine is at first passed with difficulty, or totally suppressed till after a stool or two; it is of a dark colour, and on being set at rest, a sediment appears half floating near the bottom of the glass.

In many cafes the Milk and Lochial difcharge appear to be natural for the first two or three days of the difeafe. Sometimes there is no fecretion of the former; but the latter is very feldom fuddenly flopped.

The fkin in fome patients is in the ordinary flate, both with refpect to heat and moifture; but in others it is very hot and dry at first and afterwards always covered with a clammy fweat.

The face is commonly much fluthed, the eyes funk, and the patient is remarkably dejected. She has ufually great thirft, and is fo uncafy that flue can only lie on her back.

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After a day or two the belly begins to be fwelled, and becomes tenfe.

If the woman has been coffive at first, the loofeness which fucceeds generally occasions much immediate relief. But the ease is merely temporary : for the pulse continues quick ; the pain of the head, uneasy breathing, and foreness of the belly, foon return with increased violence ; the teeth become covered with a black or brown cruft ; and fometimes delirium supervenes.

These fyinptoms, or many of them, continue for fonte days; the patient at last passes feveral fetid stools, usually involuntarily. She then imagines that the is free from all danger, as the feels completely reheved from all pain; but the increased quickness of her pulse, cold extremities, &c. announce to the practitioner the approaching fatal termination of this dangerous difease. When this happens, it takes place at different periods of the fever, most commonly from the feventh to the twelfth or fourteenth day.

But when the malignant childbed fever does not prove fatal, although all the complaints are milder, yet there is no diffinctly-marked critical termination, as in other fevers; for the fymptoms abate very gradually, and the patient can never be pronounced out of danger for a great many days. She is at laft left in a ftate very much weakened, but relieved from all uneafy fenfations which the formerly fuffered.

The nature of this difeafe cannot be explained, nor the means of cure detailed in this work. As the complaint is always attended with much danger, and as the treatment in fuch cafes depends on the general principles of cure of fevers, together with attention to the particular flate of women after delivery, it is obvious, that the most fkilful practitioner who can be procured ought alwas to be had recourse to.

The malignant childbed fever occurs frequently in T hof-

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hofpitals, when the wards are not kept fufficiently ventilated : On these occasions, the symptoms of the difease are somewhat different from those observed in private families; the event is more generally fatal; and till the wards are completely purified, every woman delivered in them is seized with the sever.

In every Lying-in holpital, therefore, one or more fpare wards fhould be provided, in order to prevent that particular vitiated ftate of air which originates from a room being occupied by a number of perfons for a long continuance of time, even although every precaution with refpect to the ufual method of ventilation be adopted.

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INTRODUCTION.

THE Child, when in the womb, furrounded by a fluid, which defends it from external accidents, and supplies it with an equable degree of heat, nourished by a somewhat which its own organs do not prepare, and furnished with the vivifying principle of air, by a beautiful and wonderful machinery, may be faid to vegetate only.

But when feparated from the mother by the procels of delivery, it undergoes a great and important revolution. The fupply of heat, and protection from injury, must depend on the attention of others; nourifhment must be prepared by the digestion of food received into its own ftomach; and the benefits of air can be obtained by the operation of breathing only.

Had not Nature bountifully provided for these changes, the human race must have become extinct. It cannot therefore be imagined with propriety, that dangers originate from the ftate in which children must necessarily be immediately after birth, except from milmanagement.

The proofs which have been adduced in favour of an oppolite opinion tend only to shew incontestibly the ignorance and inaccuracy of the observer; for the cries which children almost universally utter for some T 2 time

time after they are born, are not in confequence of pain, but are the means by which the revolution in their frame is completely established.

The bodies of infants differ from those of grown perfons in many respects besides the fize and external form. A knowledge of these will elucidate the manner of treatment of children in health, and during difease, and ought therefore to be acquired before that subject is confidered.

Differences in the Structure of NEW-BORN CHILDREN from that of GROWN PERSONS.

In Children, the Nerves are in large proportion: their powers also are greater : hence many circumstances, as cold, heat, &c. have confiderable influence on them, which do not feem to affect grown perfons.

All the Veffels are much more numerous; their action is more frequently repeated; and therefore the pulfe of children is always very quick, and all the fecretions and excretions are more fpeedily performed, and in greater quantity.

The Fleshy parts are more foft, and lefs diffinctly marked; their actions are confequently not fo powerful.

The bones are foft, fpongy, and imperfect. Those which are after wards fingle are generally divided into feveral portions; and almoit all the boneshave their extremities or edges in the state of gristle. The bodies of children, therefore, have not an exact regularity of shape, and are not well supported. Their different parts are not so steadily moved; and the organs lodged in the cavities are not fo well defended.

The appendages of the Bones are in much larger proportion : hence the moveable and immoveable articulations are lefs firm.

The Cellular Substance is also in a greater proportion, which occasions the irregularity in the shape of the foft parts.

All the Fluids are more mild and watery, and furnilhed in greater quantity. The Chyle and Blood are more nutritious, and the latter is lefs acrid. The Slimy and Gelatinous fluids are more bland; the Bile and Urine have very little acrimony.

The fkin is more delicate and beautifully coloured : it is more fentible to external imprefisions, for the fcarf. sin is very thin and foft. Below the fkin, a large quantity of fat is generally collected, which hides the form of the flefhy parts.

The Head is large in proportion to the body. Its bones are not indented into each other, but connected by membranous layers : hence the brain, which is very foft, may be readily compressed and injured.

The Face has not the expression which it afterwards affumes. The Eyes at first have no power of diffinguishing objects. They, and their appendages, are remarkably delicate; and therefore fuffer from the flightest accidents. The Nofe, from the state of its bones, is also much exposed to injuries; and the fensibility of its nerves renders it highly irritable; but the bad effects which would often be the confequence of this ftructure are probably counteracted by the mucus which confantly covers the infide of that organ. The Ears for fome time, like the eyes, do not appear to poffefs much power. The Mouth is not ufually fupplied with teeth till fome months after birth ; for although formed, they remain under the Gums till that time. The lower Jaw-bone is divided by a portion of griftle into two pieces.

The Trunk of the body is not fo firm as to support properly the fuperincumbent parts, nor to defend the organs contained in it; for a great part of the Spine is griftly, and the Breaft entirely fo. The Ribs indeed are more perfect than many of the other bones ; but they can eafily be made to yield from the state of the breaft : and the fleihy parts, &c. which furround the belly, being foft and delicate, cannot afford refiftance

moreale

ance to any circumstance which may injure the bowels.

The Lungs, hitherto fmall, collapfed, and fupplied with little blood, immediate after birth, begin to perform the operation of breathing, and to receive the whole blood of the body; which functions continue during life: These organs are at first weak and irritable. The Heart acts with confiderable force and quicknefs.

The Liver is of a remarkable large fize in proportion to other parts, and is not fo well defended as af. terwards. The Gall Bladder is nearly in the fame proportion. The Stomach differs only in fize, and in delicacy of structure ; and the fame may be faid of the Intestinal Canal. But in the Great Guts, a fub. fance different from what is observed in grown perfons is lodged : it is a black, viscid, tenacious matter, called by medical people Meconium. The Kidneys are lobulated; and the Renal Glands are larger in proportion. The Urinary Bladder, and other organs in the Bason, are differently placed, as that cavity is very imperfect, from the griftly ftate of the bones of which it is composed.

The extremities are weak, and almost useles. The condition of the articulations, and quantity of griftle on the fuperior and inferior extremities, render them incapable of performing their proper functions for a confiderable time.

These remarks will explain the necessity for those cautions in the management of children which are fuggested in the following pages.

CHAPTER I. MANAGEMENT OF INFANTS, WITH RESPECT T) CLEANLINESS, CLOTHING, FOOD, AIR, AND EXERCISE, &c.

ROM the view which has been exhibited of the ftate of Children after birth, it will be obvious, immediately

that much attention must be paid to circumstances which in grown perfons almost escape notice.

The great mortality of children which prevails among the poor in large cities may perhaps be attribut. ed chiefly to the neglect of the treatment recommended in this Chapter; and therefore it cannot be too minutely detailed, nor too implicity followed.

SECTION I.

CLEANLINESS.

THE tikin of Children at birth is covered with a thick glutinous matter, which forms a fourf over the whole furface. The first care of the Nurfe is generally to remove this, to which she is induced, both from the prejudices of the Mother and Attendants, and the advice of medical practitioners.

This fubftance, from whatever fource it proceeds; is certainly furnished by nature to defend the child from injuries in the womb, to which it would be exposed by being fuspended in a fluid.

The propriety of the ordinary means of removing this glutinous matter immediately after birth, has long appeared to me to be very doubtful; and therefore, in a publication fome years ago *, I obferved; that " it is of little confequence whether it be entired ly taken off the firft days or not." The experience of many years has now perfectly convinced me, that not only the attempts which are made by Nurfes to wath off all the tenacious matter from the fkin of new-born infants are productive of much mifchief, but that it is really immaterial whether the whole of it be wathed off at firft or not; for as it becomes dry, and forms a kind of cruft, it is eafily removed at the fecond and third wafhing.

In confirmation of this opinion, it might with fome plaufibility be urged, that the fudden exposure of the unde-

* Treatife of Midwifery, &cc. 1780.

undefended skin to the air may be attended with bad effects; but, without having recourse to speculative reasoning, it must furely be obvious to every one who understands the delicate state of the child's system, that the rude hands of a rough nurse rubbing violently every part of the body, will unavoidably either fret the tender skin, or, by compressing the various internal organs, derange their nicely constructed mecha. rifm.

The first washing, therefore, should be performed with very great gentlenefs and caution, by means of a weak folution of foap in warm water, which is preferable to any of the washes often employed. Spirits are highly pernicious, and greafy fubstances can never be useful, and may perhaps prove hurtful. The Neck, Arm-pits, and Groins, commonly require more attention than any other part, because the fourf is thicker on them; and rough rubbing, especially on the latter parts, might be very injurious. Long continued attempts to bring off every supposed impurity, however gentle, should never be allowed; for, as has been already observed, what remains will readily yield to the next washing.

The most forupulous attention to Cleanliness in other respects, not only after birth, but during the whole period of Childhood, cannot be too strongly inculcated. For the first two or three weeks, the infant should be bathed, morning and evening, in tepid water, and afterwards in cold water. The whole body ought to be washed in the morning, and the lower half at night

The advantages of the cold bath have been long almost universally understood in Great Britain; and in this part of it at least, children are very probably bathed in in it every morning till two or three years of age. Speculative Philosophers only have objected to a practice which is highly beneficial to health.

Every part should be kept quite dry; and all accidental

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dental impurities, as wet clothes, &c. must be removed as foon as discovered.

SECTION I.

CLOTHING of INFANTS.

THE unnatural tight fwathing in which Children were formerly incafed is now fortunately exploded; and long eftablished custom has in this respect happily yielded to the suggestions of reason and experience. The stricture of bonds and rollers must not only be painful, but hazardous; for by these means the circulation is interrupted, and the growth in some parts is fuddenly checked; while in others an improper direction is given to it.

Perhaps, however, theoretical reafoning might lead into an oppofite error to what is now abolifhed; for the wifh to allow the child all the eafe poffible, may make those precautions in the drefs which the experience of Nurles teaches them, appear unneceffary or improper.

The difpolition, therefore, which Infants ufually have to rub their eyes with their hands, renders the fimple contrivance of the women to prevent this circumflance, effectially requilite, otherwife the eyes may be much injured.

The Cries of the child are very apt to occasion a protrusion of the intestines at the Navel. This difagreeable accident may be often prevented by the application of a foft broad piece of thin flannel, in the form of a roller. It should never be made tight, otherwife it may not only hurt the bowels, but perhaps induce ruptures at the lower part of the belly.

With these precautions, the clothing of infants fhould be light and simple, constructed in fuch a manner that it may be easily and readily applied. It ought to be fuitably adapted to the climate and sead fon, and should always be at first made to afford a confiderable. confiderable degree of warmth, that the change from the warm fituation in which the child was formerly placed, to the comparatively cold one in which it is after birth, may not be fo fenfibly felt as to occasion pain.

Tape should always be used, instead of pins; and the whole drefs ought to be so loose, that the child may have free liberty to move and stretch its little limbs, as far as that is consistent with its welfare.

The linens, next the fkin efpecially, fhould be often changed; and the infant ought never to have on the fame drefs for twenty four hours continued.

The Night-clothes must not be equal in quantity to those which are worn during the day; otherwise the child will be continually disposed to be affected with colds, &c.

An unnatural cuftom has been introduced by Nurfes, which ought to be guarded againft by every parent who regards the future health of his offspring, the practice of confining the limbs of the child much more flrictly by the clothes during the night than in the day. By fuch means the purpofes of reft are defeated, and fleep is even often interrupted.

The Night-clothes ought therefore to be quite loofe, and as much lighter than those which are put on during the day, as the difference of fituation shall render necessary, so that the infant may be placed in nearly the fame degree of heat at all times. For the fame reason, when the child fleeps in his day-clothes, he should be very flightly, or not at all covered.

SECTION III.

NUTRITION of INFANTS.

HE experience of many ages, as well as the arguments which may be adduced from analogy, has proved to the conviction of every candid inquirer, that MILK is the most natural and wholesome food for

for children in early infancy. The attempts which fpeculative philosophers have from time to time made, to substitute other kinds of food from that prepared by Nature for the purpose of nutrition, have only furnished many melancholy proofs of their errors, or shewn that the powers implanted in the human constitution sometimes overcome even the dangerous effects of inconfiderate prejudice.

The important advantages which refult from Nurfing, both to the mother and child, have been fo often explained, and are fo generally understood, that they do not require any illustration on this occasion.

It has been improperly imagined, that all Mothers, ought to be Nurfes. By this opinion many children have been deftroyed, and a greater number have only lived to regret their existence; the weakness of their frames having made them incapable of feeling those pleasures which originate from good health.

The luxuries which refinement has introduced in the manner of living, although they do not prevent every woman from being a Mother, certainly render many very unfit for the office of a Nurfe. A delicate woman, neceffarily involved in the diffipations of high life, and confined to a crowded city, cannot be fuppofed capable of furnifhing milk in due quantity, or of a proper quality. Her child muft be almost flarved or the deficiencies of his mother's breast muft be fupplied by unnatural or hurtful food.

Thefe are not the only difadvantages which arife from fuch ladies becoming nurfes; for they themfelves, as well as their children, fuffer confiderably. Obliged to fubmit to the regulations with refpect to the hours appropriated to recruit the body by food or fleep, which fashion and long custom must have rendered habitual, while at the fame time they attempt a task for which the delicacy of their frame ill adapts them, their health will be impaired; and they cannot enjoy enjoy those pleasing fensations which are derived from nurfing, where the child thrives.

When, therefore, ladies of this defcription with to fuckle their own infants, they ought to retire to the country, where, remote from the impure air of crowd. ed cities, and removed from the allurements of fafhionable amufements, they fhould endeavour, by the most fcrupulous attention to regularity in diet, and hours of reft, and to moderate exercise in the open air, to repair their conffitutions, and to fulfil their duties which they owe their offspring.

Women in high rank, however, are not the only mothers who ought not to become nurles; for fome difeafes, although originally induced by improper modes of living, are hereditary in families. The prejudices of the bulk of mankind are fo much against women who feem to have any hereditary difeafe, that in the choice of a hired nurfe they are always care. fully avoided. A pretended difcovery has led many medical practitioners to difregard fuch opinions; and the belief that these diseases, from being feated in the folids, cannot be communicated by the fluids, has induced them to imagine, that fuch diforders can never be derived from a nurfe. But if the flate of the fluids has any effects on that of the folids, if, in other words, the condition of the body depends on that of the juices which fupply the continual wafte to which its various parts are fubject, the common fenfe of the uninstructed multitude will be found far fuperior to the refined theories of dreaming philosophers.

It is therefore incumbent on every practitioner to advife ferioufly parents who unfortunately are afflicted with any hereditary diforder, to fend their infants to be nurfed in the country by a healthy woman, and to protract the period of nurfing fome months beyond the ufual time.

When, however, the mother is of a robust, healthy constitution, she is certainly the most proper nurse, and

and ought to be advised to undertake the talk, on account of her own health, as well as that of her infant.

The child should be put to the breast as foon after birth as the fituation of the woman will allow; by which the black vifeid fubitance contained in the intestines will be better evacuated than by any means which art can furnish. The pernicious practice of giving children purging medicines as foon as born, cannot be too much reprobated ; for the retention of the Meconium for fome hours after birth certainly produces lefs inconvenience than is occationed by the acrimony of the fubstances which the child is often forced to fwallow.

The most fimple artificial means for removing this matter, fuch as plain fyrup, or a folution of manna, foould be employed only where the Milk of the nurfe is not found to aufwer the purpole.

Many authors have recommended the practice of allowing the child to fuck only at flated periods ; but experience has proved the difficulty which attends fuch an attempt, and the bad effects which often follow it when carried into execution.

Although those children are most healthy and thriving who are least restricted, and who are permitted to take the breaft at pleafure ; yet every woman should avoid becoming the flave of her child, as many unguardedly do. The infant ought therefore never be allowed to fleep at the breaft, nor accuftomed conflantly to overload the ftomach by fucking till vomiting enfues.

Women flould always remember, that the mode of life most conducive to health will afford the best milk, and the_most plentiful fupply ; and therefore nurfes ought never to eat at irregular times, vor in a quantity which the appetite does not demand; and they should guard equally against abstinence and o. verfeeding. Fatigue, indolence, or inactivity, and every irregularity must be carefully avoided *. AL-

* For qualifications of a Hired Nurfe, fee the Appendix.

Although Nature feldom renders any other food than milk during early infancy neceffary, yet, with the view of introducing change of diet by degrees, the practice of early beginning to give the child daily a little pap or panada, appears to be rational; for when it is neglected till the time of weaning approaches, the habit is with difficulty eftablished; and there is great hazard that the infant may fuffer from the fudden change. At first, food should be given only once a day; by degrees it may be increased to two meals; and before weaning three ought to be allowed.

Many women begin to give spoon-meat to the child a few hours after birth: A practice which seldom fails to occasion fore mouth, violent bowel complaints, &c. and which therefore should never be encouraged, notwithstanding the arguments of the dry nurses.

If bad effects follow the use of fuch apparently harmlefs materials as bread and water, what must be the confequence of the pernicious cultom of giving infants spirits in the form of toddy, with the supposed view of preventing gripes? Such liquors, however diluted, applied to their tender digestive organs will unavoidably destroy or impair their functions, and may lay the foundation for a train of the most dangerous complaints. It may indeed be urged in favour of this horrid unnatural practice, that many children are accussomed to weak toddy from a few days after birth, and that they continue to thrive uninterruptedly. But such arguments only tend to prove, that the vigour of these children's constitution is so great as to result the use of throng liquors.

Although the panada or pap be now almost univerfally used for the first food of children, as a substitute for the mother's milk; yet some more suitable meat may perhaps be given with more advantage, fuch as cow-milk, mixed with a little water and fugar, to which a small proportion of rusk bifcuit may be added;

added; or weak beef-tea may be substituted for the milk and water and sugar.

SECTION IV.

AIR, EXERCISE, &c.

IF grown perfons, who have been many years accultomed to impure air, often feel themfelves fick in a crowded room, it must be very evident, that a much less degree of bad air will affect children, whose Lungs are weak and irritable.

As the infant is commonly confined to one or two chambers for the first month, care should be taken that these do not become filled with impure air, from crouds of visitors, or from being kept closely shut up.

When the child has acquired fo much ftrength as to be able to withftand exposure in the open air, he should be carried out every good day, at the time the fun has most influence. At first he ought only to be kept without doors for a very fhort time; and the perfon who has charge of him should walk flowly and gently, and avoid standing, especially in a current of air. By degrees, he may be sent abroad twice a day when the weather is favourable, and be kept out gradually for a longer space of time.

The importance of pure air to children cannot be better illustrated, than by comparing the health of those who are nursed in great towns with that of those reared in the country. "In the year 1767, in confequence of the humane fuggestions of Mr. Jonas Hanway, an act of parliament has passed, obliging the parish officers of London and Westminster to fend their infant poor to be nursed in the country, at proper distances from the town. Before this bene. volent measure took place, not above one in twenty. four of the poor children received into the workhouses lived to be a year old; fo that out of two thousand eight hundred, the average annual number U 2 adadmitted, two thousand fix hundred and ninety died; whereas fince this measure was adopted, only four hundred and fifty out of the whole number die : and the greatest part of those deaths happen during the three weeks that the children are kept in the workhouses *.

Although certainly other circun stances belides impure air, fuch as carelesses, &c. must have contributed to this dreadful mortality; yet the preference of the country air over the large cities is clearly proved by this fact, and may be confirmed by the meagre looks, fallow complexion, and feeble limbs, of children reared in town, even where the greatest attention has been paid.

On the proper *Exercife* of children, more depends than fuperficial obfervers would imagine, for by inattention to this circumfrance, a foundation is often not only laid for deformities which may deftroy that beautiful fymmetry which the Author of Nature has beftowed on the Luman body, and may injure the health, but alfo for difeafes which, though their approaches are flow and gradual, terminate fuddenly in a fatal manner.

During the first few weeks after birth the infant fleeps naturally more than two thirds of his time; and therefore the fatigue which he undergoes, from being wathed, dreffed, &c. morning and evening, and occalionally raifed to be cleaned during the day and night, may be confidered as fufficient exercise at that peried.

The remarkable delicacy of infants, and the griftly finte of their bones, would render any violent agitation of the body for the first two months highly dangerous; but in proportion as the child advances in age, the bones become gradually more complete, and the other folids more firm : hence a gentle degree of motion,

* Examination of Dr. Price's Effay on population, by the Reverend John Howlett, A. B.

motion, by promoting the free circulation of the fluids, will be highly beneficial.

Every refriction to one particular polition, in whatever fituation the child may be, ought to be conflantly guarded against; for as the foftness of the bones renders them easily moulded into an improper schape, deformities which may deftroy the health or prove the fource of much future diffres, will, if this caution is not observed, be readily induced.

An infant should not therefore be laid always on the fame fide, nor carried on the fame arm.

The use of cradles is not now fo universal as formerly; and it is to be hoped will not again become fashionable. Nature never intended that children should have exercise during fleep, after they have breathed; therefore the idea, that rocking in a cradle refembles the motion to which infants have been accustomed when in the womb, is an erroneous one. The young of other animated beings fleep quietly and profoundly for a great part of their time without any rocking, although they were also habituated to a gentle waving motion before birth.

It has been urged, that objections to the employment of cradies, deduced from the abufes which may attend this practice, are inadmiffible. But certainly no prudent perfon will recommend any unneceffary expedient which may be improperly ufed through inattention.

"The charge of the cradle is not always undertaken by the mother; and the nurfe, therefore on many occafions, may agitate the infant more violently than is confiftent with its fafety, and by fuch practices, injure fome of its delicate parts, especially the head.

Children, for these reafons, ought to fleep in bed from the time of birth, although fome inconveniences, and even dangers, attend this cuftom; for it may perhaps often be inconvenient for the mother t) car. ry her infant to the bed-chamber every time h falls U_3 afleep;

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afleep; and during the night, if the woman has been unaccultomed to fleep with a child, fhe may readily overlay it : An accident which unfortunately happens more frequently than is imagined.

Every inconvenience and danger may be avoided by adopting a very fimple expedient. A Crib or Cradle may be fo conftructed as to be fixed to the fide of the bed during the night, and to be eafily carried from one room to another during the day. It muft not be made to rock.

Much attention ought to be paid to the flate of the child's bed; for it is liable to become wet or foul; and if allowed to remain fo, may impair the health of the infant. This cannot happen if the bed is fluffed with flraw, which ought to be renewed from time to time. It is preferable to feathers and wool, which readily attract and retain molflure and impurities; and it is more foft than hair.

CHAPTER II.

DISORDERS INCIDENT TO NEW BORN CHIL. DREN.

THE complaints to which new-born Children are liable arife generally in confequence of fome injury received during birth, of original imperfections, or of careleffice's in the articles of drefs, cleanline's, &c.

Some of these diforders are attended with much danger; and others, being only trifling and, temporary, yield to the molt fimple treatment.

SECTION I.

MEANS which ought to be used for the RECOVERY of STILL-BORN CHILDREN.

HE laudable and active exertions of the Hu-MANE SOCIETY, by having been the means of reftor-

reftoring life on many occasions where it was formerly thought impossible, have proved to the world, that Apparent Death happens more often than was hither. to believed.

The occasional recovery of still-born children, under circumstances where experience alone could have encouraged such hopes, ought to teach Practitioners of Midwifery the importance of employing, with patience and attention, the means conducive to this purpole.

The following observations are offered, not only with the view of explaining the proper method which ought to be purfued for the recovery of full-born iniants, but also with the intention of rendering the attendants capable of giving hints to Practitioners, which might be overlooked by the embarraliment natural on such occasions.

During labour, the child is quite infenfible, and confequently is merely a paffive body. This great effect is produced by a very fimple caufe, viz the compression of the brain by the approach of the bones of the head. As this, in general, is merely temporary, the bones refume their former fituation the moment the child is born. The preffure being therefore removed, the infant regains his fensibility, and is enabled to begin his new functions.

But when the child is detained in the paffage beyond a certain time, the long-continued preffure on the brain induces a flate which refembles the moft profound fleep. When born in this fituation, he appears deprived of life; but the pulfation in the cords fhews, that bountiful Nature has not decreed that the vital flame thould be fo eafily extinguished.

In fuch cafes, practitioners advife the navel-ftring to be cut, and allowed to bleed a little, from the idea, that the child is apoplectic.*

This.

^{*} When the efforts which the infant makes to breathe are attended with the appearance of fuffication, a few drops of blood, from the cord will relieve the child completely.

This practice, however, will be found dangerous and improper; for the loss of blood, even in fmall quantity, may be productive of very bad effects on a fyftem fo nicely balanced as that of an infant is; and at the fame time cannot contribute, except in a remote manner, to remove the cause of apparent death. This will be easily understood, when it is considered, that the powers of the child, under such circumstances, are suspended only in consequence of the pressure which is made on the brain by the bones of the head.

When, therefore, the pulfation of the cord is diffinct, although the infant does not exhibit any other figns of life, the communication between him and his mother ought not to be interrupted : the practitioner fhould fupport the child, and prevent him from becoming cold. By waiting in this manner, the bones of the head gradually feparate; and the preffure on the brain being removed, he regains his fenfibility, and is capable of beginning the operation of breathing. When this is known, by the cries, &c. the navelfring may be tied, and divided in the ufual manner.

When ftill born children have no pulfation in the cord, if they are not putrid*, the fufpenfion of their vital powers must have originated from an interruption of the blood in its passage to the after-birth, by which the vivifying principles which it receives from that fubstance is no longer fupplied.

When the after birth is not detached from the womb, although there be no pulfation in the cord, every means for the recovery of the infant fhould be employed, before the communication between him and his mother be cut off; becaufe, if the blood can be fent to the after birth, the child will live till he acquires fufficient ftrength to perform the operation of

* It may perhaps appear unneceffary to remark, that when there are evident marks of putrefaction on the child's body, no attempts for its recovery ought to be made.

of breathing on which his existence must depend when he is separated from his mother.

With thefe views, a loofe warm flannel Cap fhould be put on the infant's head; and his body, &c. ought to be placed in a bafon of warm water, while the fkin is to be gently rubbed by the hand of an affiftant. The cord must be kept warm by the application of heated flannel.

If, after this treatment has been continued for fome time, the pulfation in the cord returns, the child may foon be expected to breathe; for which purpofe time alone is neceffary : for if any attempts be made on these occasions to hasten this important function, the most dangerous consequences may be dreaded.

But when the after birth is detached, which can be readily difcovered by every practitioner, or when the pulfation in the veffels of the navel ftring is not foon renewed, the operation of breathing can alone preferve the life of the infant; and therefore the attention fhould be directed to induce that function.

For this interesting purpose, the cord ought to be tied, and divided in the ordinary manner; and the child should be immediately placed in warm water, before the fire, with his head and fhoulders railed. Air must then be thrown into the Lungs, by the introduction of a finall pipe or qu'll into one of the noftrils while the other and the mouth are flut closely. Authors have advised the air to be blown in at the mouth ; but by fuch practice the ftomach will be readily diffended, which will prevent the lungs from being properly filled. The air should then be gently forced out of the lungs, by moderate preffore on the breaft, and again thrown in by the pipe. This imitation of breathing ought to be continued for a confiderable time, till the heart begins to beat. The child may then be made to gafp, by any means which can excite a quick fendation, fuch as touching the

the infide of the nostrils with a little brandy, tickling the foles of the feet, or flapping the buttocks.

The exhibition of Scotch fnuff to the nofe, or of ftimulating fubftances by way of *Lavement*, or application of the fumes of tobacco, or fudden expolure to cold air, may in many cafes prove dangerous expedients; although on fome occasions they can be fuccelffully employed. They should therefore never be had recourfe to, except every other method has been carefully tried, and has failed.

When by these means a child begins to recover, he generally galps for some time, at confiderable intervals, before he breathes freely. He should be taken out of the water when he shews this first sign of returning life, and put into warm flannel; and all the former attempts ought to be immediately laid aside.

The fimplicity of these means for restoring life to ffill born infants adapt them for general use; a purpose which cannot be accomplished by many of the methods lately proposed, such as the exhibition of Electricity, &c.

Our attempts for the recovery of children in this fluation ought to be continued for a confiderable length of time, although they appear unfuccefsful. Many infants have been preferved from death after they had been deferted by practitioners.

SECTION II.

RETENTION of the MECONIUM.

THE black vifcid fubftance, called Meconium, is ufually expelled from the bowels a few hours after the child has been put to the breaft, if he is fuckled by his own mother. But fometimes it is fo tenacious, that it adheres to the intestines, and cannot be thrown off; and fometimes the milk is not fufficiently active for that purpose.

The

The impatience of nurfes to get rid of this fubftance has often been the caufe of many dangerous complaints; for the medicines which have frequently been forced on the child have induced the most alarming complaints.

The retention of the Meconium ought not thereto be much regarded, unlefs the child is at the fame time indifpofed; but if from any circumftance he cannot be put early to the breaft, or is to receive fuck from a woman who has been fome time delivered, the common remedy of fugar and water may be allowed.

When, along with the retention, there are evident figns of opprefion, of pain in the bowels, or of irritation of the general fyftem, then fome more powerful means to induce the difcharge ought to be adopted.

Nothing is found to effect this purpole better than a folution of Manna in water, given in the dofe of a tea spoonful every hour, till it operates; while at the fame time simple *Lavemens*, confisting merely of a very small cupful of warm water, should be frequently exhibited.

The Meconium is in fome rare cafes retained in confequence of the natural paffage being cloted up : a circumftance which is always attended with much danger, and which requires the immediate affiftance of a fkilful practitioner.

SECTION III.

ORIGINAL IMPERFECTIONS.

CHILDREN are not always born in a flate of perfection with respect to the flructure of their bodies; for sometimes they have deficient, superfluous, or misplaced parts, natural passages closed, and marks on various parts.

Many

Many of these imperfections admit of no remedy, while others may be easily rectified.

It would be inconfiftent with the nature of this work to defcribe minutely all the fpecies of mal-conformation which occasionally occur; and therefore the following observations relate only to those which are met with most frequently.

Children are fometunes born with blemistes about the mouth, which may prevent them from fucking. Of these, Fiffures in the lips always constitute the most remarkable deformity.

These imperfections appear in many different forms; for fometimes the fiffure exists only in one lip, generally the upper one, and is occasioned merely by a division of the parts. In other cases, there is a confiderable loss of substance between the divided parts. In some inftances there are two fiffures in one lip, or both lips are effected; and in others the fiffure is not confined to the lips, but extends along the roof of the mouth All these different species of the fame deformity received the general name of Harelip.

The treatment of the Harelip muft be varied according to many circumftances, which can only be determined by an experienced practitioner. If the child can fuck, the operation by which alone the blemifh can be removed, fhould be deferred till he be four or five months old, as then the parts will be better adapted for retaining the pins by which the cure is accomplished. But when fucking is prevented, the operation ought to be had recourfe to as foon poffible.

The Tongue, it was formerly obferved*, is bound down to the lower part of the mouth, by a membranous cord, to prevent it from too great a degree of motion. Sometimes, however, the cord fixes it fo much, that the infant cannot fuck; in which cafe he is commonly faid to be *Tonguetied*.

Women

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Women very often imagine that their children have this defect when it does not really exift; and perhaps one inftance of it does not occur in feveral hundreds of those who are born.

The difeafe may be always readily difcovered by putting a finger gently into the child's mouth; for if he is able to grafp it as he would do the nipple in fucking, or if the tip of the tongue appears difengaged, the membrane does not require being cut.

The operation of *cutting* the tongue, though very fimple, may prove fatal, if the furgeon is inattentive ; for fo great a quantity of blood has often been loft as to deftroy the infant.

When the Tongue is bound down fufficiently, the tip may be turned back, and close up the throat ; an accident which must foon occasion death. It may be difcovered by the threatening fuffocation, or convultions, and by the introduction of the finger into the mouth. The melancholy confequences of this difeafe can only be prevented by pulling back the tongue, or exciting vomiting by tickling the throat.

If the infant cannot fuck, although the tongue appears to be in a natural state, weakness of the lower jaw, thicknefs or fwelling of the glands in the under part of the mouth, or fome defect about the nurfe's nipple, may be fuspected

The natural paffages of children are fometimes fhut up, and prevent the ufual excretions. This will be known by examining the clotts. In fome cafes flime alone proves the obstacle; but in others membranous fubitances clofe up the paffages

In every inftance where any thing uncommon is observed, the child should be carefully examined by a fkilful practitioner, that the proper means for affording relief may not be too long delayed. In fome rare cafes, it unfortunately happens that no affiftance can be given.

Infants are fometimes born with de ormities in the lower X

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lower extremities, ftyled *Club Feet*. Thefe often become very troublefome at a future period of life, and are always very juftly confidered to be great blemifhes. Every parent, therefore, is interefted in their removal.

The griftly state of the bones of the foot renders a cure in most cases practicable, when the proper means are begun immediately after birth; but if the deformity is not discovered till the infant is some months old, it will be difficult and precarious. Practitioners should therefore carefully examine every part of newborn children, that they may not, by any neglect, render their future lives uncomfortable.

The method by which this difeafe can be removed is very fimple. It fhould confift in the application of proper means to reduce the foot, in the moft gradual manner, to its natural fituation. These should not be continued only till this is effected, but ought to be kept applied constantly for several weeks after, in order that the deformity may be completely removed.

SECTION IV.

INJURIES in confequence of BIRTH.

WHEN the child has been detained a long time in the paffage, he is liable to a variety of complaints, according to the fituation in which he was placed.

The most common of these are fwellings on the head, or alteration of the shape of that organ.

First born children are generally born with fome degree of fwelling on the crown of the head. This however, usually difappears in a few days, and requires no other treatment than the ordinary means employed by the nurse, viz. rubbing very gently a small quantity of weak spirits on it. But when the tumour continues for two or three weeks, cloths dipped in Lime-water should be applied to it, which will at least prevent officious attendants from using more hazardous remedies.

On fome occasions, these swellings contain a fluid, which it has been proposed should be evacuated, otherwise the bones of the head may be injured. But these cases must be trusted to the care of a skilful practitioner.

Although the shape of the Head be much altered, in confequence of long continued preffure during the passage of the child, it will soon recover the natural form, without any assistance. The practice, therefore, of endeavouring to give the head a proper shape, by squeezing and prefsing it with the hands, &c. is unnecessary, and ought never to be allowed, on account of the dangers which may be the confequence.

Scratches on the head, like the marks caufed by a whip cord, frequently occur after tedious or difficult labours; but they require no particular attention, as they foon diffuppear.

In some cases, where the child has come down in an unusual direction, the face is much affected; for the eyes are inflamed, the nose flattened, the hps swelled, the features difforted, and the colour of the countenance livid. These frightful appearances afually go off in a few days, when no violence has been done by improper interference during the delivery.

Other parts of the child than those already mentioned are likewise liable to swelling and discoloration from the same causes; but as they feldom prove troublesome, little management is necessary.

The Limbs of the infant are in some cases fractured or diflocated by the rafhnels and aukwardnels of the practitioner. These accidents, on some rare occations, unavoidably happen from the fituation of the X 2 child;

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child; but are most frequently to be attributed to ill. directed attempts to accomplish the delivery.

From whatever caufe thefe difagreeable occurrences originate, they fhould never be concealed from the attendants, in order that the proper means may be adopted to remedy them. Many children have been rendered lame for life from the practitioner by whom they were brought into the world having allowed a diflocated or fractured limb to pafs unobferved, to cover his own aukwardnefs.

SECTION V.

ULCERATIONS and EXCORIATIONS.

THE common method of treating the navel is fo univerfally underflood, that it requires no particular defeription in this work. The portion of cord which is left next the child drops off within five or fix days after birth, and leaves a tendernefs, which is generally entirely removed in two or three weeks, by the ordinary means which nurles employ.

But fometimes, whatever precautions be ufed, a rawnefs round the edges, or degree of ulceration, remain, and prove very difficult of cure.

As the most unfortunate confequences have often been occasioned by neglect in fuch cafes, and as a great variety of treatment will be necessary under different circumstances, a skilful practitioner should always be confulted.

From the delicate ftructure of the fkin of infants, escoriations readily take place wherever one part of it is in conftant contact with another, unlefs the most careful attention be paid to keep every part dry. The ears, neck armpits, and groins, are chiefly liable to be affected in this manner.

When the excoriations are not allowed to continue for a confiderable length of time, they feldom require any other treatment than being dufted, morning and evenINFANTS. 245

evening, with prepared Tutty, or Calamine, or with common afhes, finely powdered.

But when a difcharge of matter is the confequence of neglected excoriations, a cure can only be obtained by much care and attention ; for it is often very difficult to ftop these runnings.

Some practitioners have objected to fuch attempts, on the falfe fupposition, that the discharge is a falutary outlet for an overload of the fystem. These opinions, admirably well calculated to favour the carelefsnefs of nurfes, are founded on improper views of the operations of nature.

Many different remedies will be found beneficial in different cafes ; fuch as, washing the excoriations daily with Brandy and water; Lime-water, a weak folution of Sugar of Lead*, or of White Vitriol, and drefling them with Spermaceti Ointment, or Turner's Cerate, thinly fpread on linen.

While these means are purfued, the bowels should be kept open by the occafional exhibition of any gentle laxative, as Manna diffolved in water, &c.

SECTION VI.

RUPTURES.

UPTURES in different parts, efpecially at the a navel, are very common complaints among infants, but are fortunately not attended with fo much danger as fimilar diforders in grown people.

In fuch cafes, Bandages are in general inadmiffible, from the difficulty with which they are retained, and the delicacy of parts on which they must necessarily prefs. Where the difeafe is confined to the Navel, however, a broad piece of flannel, in the form of a roller, by affording a fafe and firm support, will be found uleful.

In

* For the manner of preparing this, fee Note, page 66.

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In proportion as the child acquires ftrength, thefe troublefome complaints difappear. Nothing is more conducive to this than the continued use of the cold bath, as already recommended.

Great attention ought conftantly to be paid to the ftate of the Belly of those who are subject to Ruptures, as costiveness always aggravates the difease.

SECTION VII.

SWELLING of the BREASTS.

NEW.BORN Infants, of both fexes, are liable to an accumulation of a Milky-like fluid, in the breafts, which often produces painful fwellings and inflammation. These are frequently relieved by the fpontaneous discharge of the fluid.

The uneafy fenfations occafioned by thefe fwellings feldom continue above a few days, and generally are removed by bathing the parts with warm milk and water, or rubbing them very gently with warm Olive oil, evening and morning.

Emollient poultices are rarely neceffary ; but should be applied when the swelling and inflammation are confiderable.

The unnatural but common practice of forcibly fqueezing the delicate breafts of a new born in ant, by the rough hand of the Nurfe, is the moft general caufe of inflammation in these parts. The confequence of this practice is often suppuration and abscefs; and hence besides the hazard of disagreeable marks in the bosom of girls, the future woman may be prevented from ever fulfilling the duties of nurstag. Parents cannot therefore be too careful in watching against this unnatural and improper custom.

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CHAPTER III.

COMPLAINTS WHICH OCCUR MOST FREQUENTS LY WITHIN THREE OR FOUR MONTHS AFTER-BIRTH.

THE difeafes incident to children hitherto enumerated are fo diffinctly marked, that they are obvious to the most fuperficial observer; but some of these included in this and the subsequent chapter can only be diffinguished by symptoms which may be overlooked by the attendants.

The improper idea, that the knowledge of the nature of diforders incident to infancy is merely conjectural, may perhaps be attributed to this circumstance-

Although children cannot defcribe their complaints, as grown perfons do, by words; yet an attentive obferver will find them perhaps more accurately pointed out by natural figns than they could poffibly be by language.

The caufes of infantile difeafes have been hitherto traced by authors and practitioners to a few fources only, fuch as, a prevailing acid in the flomach, great irritability of the fyftem, &c. But although a fondnefs for fimple views of the operations of Nature has long impeded the progrefs of medical knowledge, it is to be hoped, that fuch prejudices will foon ceafe, and that the effects which any derangement of one part of the human body muft produce on other parts may be more fully underflood than they are at prefent.

All the difeafes included in this chapter, except the Small Pox, commonly occur within three or four months after birth. The reafons which render Inoculation often advifable at that period are explained fully in the fection on that fubject.

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SECTION I.

SORE EYES .-

GHILDREN, a few days or weeks after birth, are subject to Sore Eyes, which not only render them fretful and une sy, but sometimes also induce d sagreeable blemiss is neglected, or even almost total blindness.

This complaint is often occasioned by the imprudent exposure of the infant to large fires or much light. It is also frequently caused by cold; and when it occurs in a more advanced period of life, it may originate from teething.

The mildest species of this difease appears under the form of an increased fecretion from the eye-lids, which seems to gum or glue them together, and which becoming hardened, must occasion confiderable uneafines.

The cure of this complaint confifts in guarding againft exposure to large fires or much light, and to cold, and in bathing the eyes morning and evening with a little warm milk and water, and twice or thrice through the day with the weak folution of Sugar of Lead, diluted by the addition of an equal quantity of Rose-water.

But when the Eyes, and their appendages, are fo much fwelled that the infant cannot open them, if a violent inflammation has taken place, fucceeded by the conftant difcharge of matter, the eye may be completely deftroyed, if proper affiftance is not had recourfe to.

As the treatment in fuch cafes must necessarily vary according to circumstances, it cannot be detailed in this work.

When children are affected with a habitual weak.

ne/s of the eyes, the cold bath and frequent exposure in the open air, afford the best means of relies.

SECTION II.

RED GUM.

INFANTS are much fubject to *Eraptions* on the fkin, which affume a variety of appearances, and proceed from many different caufes. The moft harmlefs of thefe is the RED GUM. It appears frequently a fhort time after birth, and occafionally recurs during the period of nurfing.

The Red Gum occurs most commonly in the form of a great many finall diffinct red pimples, which can be felt above the fkin; but fometimes thefe have a yellowish or pearly colour. The eruption is often general over the whole body, like the Meass; in other cafes, it appears only on the Face, or Extremities; and is frequently confined within large patches.

The infant does not feem to fuffer any uneafinefs, or derangement in his ufual functions, from this eruption; a circumftance which fufficiently diffinguishes it from the Measles.

The caufe of the Red Gum has been imagined to be an Acrimony in the fyflem, which Nature thus throws off. The proofs, however, ufually adduced in confirmation of this opinion, do not appear to be very fatisfactory; perhaps the caufe may be found to proceed from errors in the management of infants with refpect to clothing, air, exercife, &c. for every attentive practitioner may obferve, that children who are clothed very warmly, and those who are not often in the open air, and who fleep in crowded rooms, &c. are more fubject to this eruption than others.

The common practice, therefore, of treating the Red Gum as a complaint of no confequence is certainly founded on improper views; for although it is a proof

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of the good health of the child, it is only a negative one; for it shews, that the constitution of the infant possesses a power to counteract the effects of mismanagement.

Practitioners, for these reasons, who are confulted in cases where children are very much subject to the Red Gum, should enquire very carefully into every circumstance respecting their treatment with regard to clothing, air, exercise, fituation during the night, &c. as well as the diet, that the proper means for obviating the causes of this complaint may be adopted.

When the Red Gum fuddenly recedes, if the child appears much opprefied, the warm bath is neceffary.

SECTION III.

YELLOW GUM.

THE YELLOW GUM is a difease which requires much more attention than the Red Gum, as it is frequently fatal.

The appearance of children affected with this complaint at once points out the nature of the diforder. They are yellow over the whole furface of the body; and the fame colour is observed in the eyes.

In fome cafes, no fymptoms but the yellow tinge indicate any thing uncommon; but on other occalions, the great derangement in the natural functions of the infant prove incontestibly that the whole fystem is in diforder.

The caules of the Yellow Gum are various and numerous; a circumftance which, it may be eafily explained, depends on the particular ftructure of children.

The bile, it has been remarked *, is conveyed from the liver and gill bladder, by a fingle conduit, into the inteffinal canal a little below the from ch. Any o'flat

* Page 42.

obftacle which may prevent the pasage of the bile in this manner, will induce a yellowness of the skin, &c. termed Jaundice. In grown people, the liver is pretty well defended from external injuries ; but in infants, it has been obferved +, it is larger in proportion, and not fo well protected. The intestinal canal in them also is more readily deranged than after. wards : hence the flow of bile in children may be interrupted by external preffure on the liver, by diftenfion of that portion of the inteftine into which the bile paffes, or by any of the caufes which occafion the fame accident in grown perfons. The retention of the meconium, it has also been alledged, is a very frequent cause of this disease; but may it not rather be confidered to be merely a confequence of the particular state of the fystem which induces the Yellow Gum ?

There is no doubt that this complaint is often occafioned by the nurfe's milk. This may proceed from its not proving fufficiently laxative, or from other circumftances which have not yet been clearly explained.

The fymptoms of this difeafe vary as much in different cafes as the caufes; for fome time the child is unable to fuck, fleeps conftantly, and all his functions appear to be fulpended. In other cafes, the most violent colic pains, or frightful convultions, are accasioned; and some infants have a yellow tinge over the whole body, which is attended with no inconvenience.

The mode of cure of the Yellow Gum must be regulated by the fymptoms and causes of the difease; and therefore cannot be minutely described in this work.

When the child feems to fuffer no uneafinefs, although his fkin is quite yellow, if his bowels be open, it would be abfurd to preferibe any medicines.

But if he is unable to fuck, and has a difpolition to con-

+ Page 222.

conftant fleep, then the moft active means fhould be adopted, otherwife the difeafe may foon prove fatal. Vomits, confifting of a grain or two of Ipecacuan, rubbed finely with a little fugar and water, and brifk laxatives, as a tea fpoonful of Caflor Oil every hour or two, will then be found neceffary; and their effects may be much promoted by the warm bath.

If the infant is nurfed by a woman whofe milk is old, a change of nurfe will, in many cafes, alone cure the difeafe.

When violent colic pains or convultions accompany the Yellow Gum, a fkilful practitioner ought to be immediately fent for, as it requires a great deal of judgment to determine the proper means which on fuch occasions should be employed.

SECTION IV.

THRUSH *.

THE THRUSH is so common a difease in early infancy, that many have imagined it to be a fa-Intary effort of Nature to expel some hurtful matter from the system, which might otherwise be productive of many complaints at a future period. This opinion, however, is merely a vulgar prejudice, neither founded on reason nor experience.

As the Thrush is in some cases very mild, and in others very untavourable, the symptoms and danger attending the difease vary on different occasions.

This complaint appears in the form of fome white fpots on the corners of the lips, tongue, and infide of the cheeks and throat, refembling little pieces of coagulated milk. These spots begin in the mouth, and gradually spread over t e lips, palate, &c. and it has been alledged with apparent probability, that in some cafes

* This is termed, in medical language, Arnrum.

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tomach, and whole tract of the inteffinal canal.

When the difeafe is favourable, the fpots are few in number, and are confined to the month; and the child feems to fuffer little inconvenience from them. But in the more malignant species of Thrush, the fpots are fo close and numerous, that they run into each other, forming one uniform tenacious cruft, covering the whole mouth, palate, and throat; and hence they render the infant incapable of fucking. In fuch cafes, before the the fpots appear, the child is generally much depreffed, and disposed to fleep; his pulle is almost imperceptible, his extremities cold, and he appears at the point of death. When the fpots are perceived, the pulle gradually rifes; feverifh heat and increased action of the blood veffels fucceed, attended with great reftleffnefs; and the mouth becomes fo tender, that the infant is incapable of grafping the nipple, or of fwallowing the mildeft food ; and in making the attempt, his mouth often bleeds immoderately, or fits are induced.

In the progress of this difease, the spots change their appearance considerably. In favourable cases, they gradually become yellow, and the intermediate parts have generally an inflamed red colour; but when the difease is of the malignant species, the spots have a purple or livid hue, which commonly terminates in a gangrenous or mortified appearance.

When the Thrush is to be confidered as a difease, it is usually preceded or attended by complaints in the stomach and bowels, as vomiting, colic, and violent loofeness.

The nature of this diforder is different in different cafes. When the infant fuffers little uneafinels except what proceeds from the forenels in the mouth, it may be looked upon as a lochial difease, induced by some irritation applied to the delicate parts which are affected, as very warm spoon-meat, &c. Y But when diforders in the ftomach and bowels, or feverifh fymptoms, precede or accompany the Thrufh, it may then be confidered as the effects of a general derangement of the fyftem; and its termination may be expected to be more or lefs favourable according to the degree of ftrength which the infant has, and to the violence of the attending fymptoms.

The remote caufes of the Thruth are various, as improper nourifiment *, confinement in impure air, in fome cafes fpecific contagion, and exposure to cold or moisture.

The means of cure in the mild fpecies of this complaint, although fimple and obvious, require fome attention; for as the fpots are quite fuperficial, they may be readily removed by the application of any aftringent medicine, but if they are forced off prematurely, a fecond crop, in greater quantity, more obffinate in duration and more deeply feated, will fucceed; and if the fame improper treatment is repeated, a new feries of fpots will invariably recur, attended with increasing violence, in proportion to the frequency of repetition.

No aftringent lotion or powder ought therefore to be employed, till the fpots change from a white to a yellow colour, when the common remedy of Borax mixed with fugar or honey †, may be fafely allowed.

The ordinary practice of washing the spots with a rag more is always productive of bad confequences.

It is in this species of the complaint alone that a folution of currant jelly, in water, or syrup of roles, with spirit of vitriol, &c. are admissible. Bad confequences often follow the indiferiminate use of jelly and chalk, which many preferibe.

In the treatment of the malignant kinds of Thrush, the

* Children who are brought up by the hand, as it is called, are very much fubject to this difeafe; and in them it often proves fatal.

+ Viz. In the proportion of an eighth or fixteenth part of Borax powdered, to one of fugar or honey.

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the great object to be aimed at should be, to support or reftore the ftrength, and to correct the diforders in the ftomach or bowels.

With these views, when the infant cannot fuck, he fhould be fed with weak beef-tea; and thin panada with a small proportion of wine, or beef tea with a little bread broke down in it, ought to be given by way of Lavement, every three or four hours. In the most malignant species of the difease, Peruvian bark, in decoction, or mixed with thin ftarch, fhould be exhibited frequently in the fame manner.

Blifters applied to the back and legs, in fucceffion, are uteful in some cases.

For the purpose of correcting the diforders in the ftomach and bowels, gentle vomits will fometimes be neceffary; and when the ftools appear green, and have a four finell, Magnefia and prepared Crabs Eyes in the forms recommended in the Appendix must be prefcribed.

When the flools are very loofe, have the appear. ance of dirty water, or are fetid, doles of Laudanum, proportioned to the age of the infant must be given from time to time.

The particular state of the fystem in these cases often renders the fluids in all the passages highly irritating, which tend much to aggravate the complaint. To remedy this, fome means should be used, fuch as putting into the mouth from time to time, a tea-fpoonful of thin mucilage of Gum Arabic, or of liquor prepared with the white of an egg, beat up with a little water and sugar, to which a single drop of Oil of A. nife may be added.

In these cases, nothing should be applied to the fpots, till they become yellow, and the ftrength of the child be reftored.

When there is reafon to confider the milk of the nurse to be the exciting caufe of the Thrush, the ought to be immediately changed. The

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The nipples of the nurfe will be often injured by the fore mouth of children, if they are not defended with a little mucilage before the infant is allowed to fuck, and wathed with weak Brandy, or fpirits and water, immediately after he is taken off the break.

SECTION V.

BOWEL COMPLAINTS.

CHILDREN, from the delicate ftructure of their digeftive organs, are much fubject to diforders in the bowels, which frequently affume the most alarming appearances.

Nature has very fortunately rendered the flomach of infants fo irritable, that when it is overfilled or loaded with indigeflible fubflances, vomiting is ufually induced; but as habitual vomiting gradually impairs the vigour of the flomach, every precaution which can be fuggefled flould be employed to guard against the causes of this complaint.

For this reafon, children, as has been already advifed *, ought not to be permitted to fuck too much at that time; and large quantities of fpoon-meat fhould never be given in the early months. The intention of fpoon-meat at that period is not to appeafe hunger, but to accuftom the infant to a change of diet. A fmall proportion only, therefore, ought to be allowed, till towards the period of weaning; and although it must necessarily be given when the child is hungry, to induce him to take it, his appetie thould never be completely fatiated.

When the infant appears much oppreffed, is unable to fuck, has a heavy eye, and a frong finelling breath, there is reafon to believe, that his flomach is difordered; and therefore, if he does not vomit naturally, a fimple emetic flould be given; and even although he

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does vomit spontaneously, in many cases a finall dose of Ipecacuan * will be beneficial.

After the flomach is in this manner emptied, the contents of the bowels should be evacuated by doses of Magnesia and Rhubarb, or of any other gentle laxative.

Infants are liable to colic pains, which often occafion threatening fymptoms; for in fome cafes the child fuddenly cries inceffantly, or by ftarts, lofes his colour entirely, has oppreffed breathing, coldnefs in the extremities, and a variety of other alarming complaints-If in thefe cafes the infant draws up his little limbs to his belly, or wreathes his body, if his belly be fwelled, and he has a partial loofenefs, the caufe of his fufferings will be readily difcovered to proceed from Colic-

The delicacy of the bowels of infants renders them affected by the most apparently trifling causes; and hence many circumstances induce Colic pains in them. Exposure to cold, inattention to changing the cloths when they become wet, too great a quantity of sponmeat, too large doses of Magnesia, a collection of acid sime in the stomach or bowels, and some fault in the milk, may severally be productive of this complaint.

The cure of Colic is by no means fo fimple as many have imagined; for not only the exciting caufe of the complaint must be removed, but also the effects which are communicated to the whole fystem from the derangement of the digeftive organs.

When this difeafe proceeds from exposure to cold, or from the long continued application of wet cloths from careleffnels of the nurfe, the infant should be put into water up to the arm-pits, and kept there for ten minutes, or a quarter of an hour. He ought then to be well rubbed, till he is quite dry, wrapped in warm flannel, without the intervention of linen, and laid in bed. By this treatment, if the complaint is not complicated with difordered stomach or

* For Emetics for children, fee the Forms of Medicine.

or bowels, the child will foon fall affeep, and awake in perfect health.

The impatience of nurfes induces them to have recourfe to fpoon-meet whenever the infant is fretful, inftead of employing other means, which would give them more trouble. The confequence of this is that the ftomach, unable to digcft it, becomes filled with air and four meat. It is therefore painfully diffended, and the bowels are irritated by the acid contents of the ftomach paffing into them.

In fuch cafes, the cure must confist in the exhibition of vomits and gentle laxatives; and after the stomach and bowels are emptied, the warm bath, as already directed, will contribute greatly to restore to the general fystem its former regularity.

Many infants have their ftomach and inteffines often painfully diffended with air, where nothing but the mother's milk is allowed them. It has been long the cuftom to give fpirits and water, or Carminative medicines, in these cafes; but although the latter, as a little Anife, Sugar, &c. may be neceffary on fome occafions, yet the former fhould be had recourfe to with great reluctance; for by proper exercise the process of digeflion will be much better promoted than by any artificial means applied to the ftomach; and flatulencies will never take place where that important function is duly performed.

Many women, from the best motives, but the most improper views, torment their infants with the frequent exhibition of Magnesia; because that medicine has little tasse, they foolishly imagine that it can do no injury. But the operation of Magnesia depends on that fubstance undergoing a change in the stomach or bowels, which gives it the same properties as the laxative Salts; and therefore, if too large a dole of these occasions Colic pains in grown perfons, the Magnesia must, when given in too great quantity, produce the same effects in infants.

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If the Colic is different to proceed from this caule, a tea-ipoonful of weak beef-tea frould be given from time to time, and a finall dofe of Laudanum *, by the mouth, or by way of *Lavoment*, will generally relieve the pain.

The internal furface of the ftomach and alimentary canal is confantly lubricated with flimy fluids, which defend it from injuries, and accomplish the digeftion of the food.

Any irritating subfrance appied to the delicate parts which furnish these fluids, increases the quantity; and hence the digestion is interrupted, because the collection of flime prevents the due preparation of the food, by constantly exciting the action of the organs in which that process is carried on.

Nothing contributes more to increase the quantity of flimy fluids than the common pernicious habit of giving much Sugar in the meat of children. A littleof that fubftance is proper and neceffary; but themeat ought never to be what can be termed *fweet*; for the tafte of the Sugar fhould (carcely be perceived.

In cafes where flime has accumulated in the flowmach or bowels, it foon becomes acid, and confequently the flools have a green colour and four fmell.

The cure of Colic originating from this caule will be effected by the exhibition of what are flyled Abforbent medicines, after the ftomach has been empried by a vomit. Magnefia, prepared Crabs Eyes, &c. may be occafionally ufed, fingly or united, with thefe views \dagger .

When Colic occurs along with violent fever, and conflipated flate of the belly, the event will often be precarious. The warm bath, emollient *Lavemens*, gentle laxatives by the mouth, fometimes bleeding with Leeches, and a variety of other means, must be had

*See the proper doles of Landanum for children in the Appendix. † For the forms in which Alforbent medicines may be given, ico the Appendix.

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had recourse to; but as these cases ought always to be committed to the charge of a skilful practitioner, it would be unnecessary to detail in this work the particular circumstances which require the use of each of these remedies.

The milk of the nurfe fometimes' caufes gripes. The common opinion, that paffions of the mind affect the flate of the milk, feems well founded. The obvious cure of this kind of colic is, to prevent the infant from fucking when the mind of the nurfe is agitated, and where the gripes are induced, to put him into the warm bath.

Loofenefs of the bowels in children frequently occurs, independent of Colic, and fometimes proceeds from the fame caufes.

When the health of the infant is not injured by this circumftance, and what is paffed has a natural appearance, it is not to be confidered as a complaint, and is often a falutary and critical evacuation.

But when the child becomes emaciated, his flefh flabby, his colour pale, and his vigour impaired, the loofenefs, whatever the appearance of the difcharge may be, ought to be moderated, but not fuddenly checked.

For this purpose in most cases, a vomit should be first exhibited, and then absorbents may be given; while at the same time proper precautions are adopted, to prevent the recurrence of the same cause which originally induced the complaint.

When the flools are very watery, of a blackifh coloar, and having an offenfive finell, *Lavemens*, confifting of thin Starch, or Rice gruel, with Laudanum, prove the beft palliatives. But in these cases, the diforder frequently continues till the child is exhausted, unless proper attention be paid to his diet. Many delicate puny infants have been faved from threatening death by the use of weak veal or beef tea, given twice twice a-day, without any bread. Country air and the cold bath are on fuch occasions highly beneficial. Astringent medicines ought never to be prescribed to children without the greatest caution, as the worst effects have often followed their use.

From the view thus exhibited of the diforders in the flomach and bowels, to which infants are liable, it will appear evidently, that much judgment is in many cafes neceffary to diffinguish the fource of the complaint, and to determine the method of cure; and therefore it is incumbent on parents to pay the greateft attention to fuch difeafes, and never delay to confult a skilful practitioner till the general system is for much deranged as to render his affastance ineffectual.

SECTION VI.

CONVULSIONS.

THE Nerves in children, it has been obferved *, are in greater proportion, and more eafily affected, than in grown people : hence infants are more liable to CONVULSIONS ; for as these complaints depend on an excitement of the Nervous System, caufes which can produce no such effect in adults occasionit in children.

Convultions, at all times alarming and hazardous, originate from many different caufes, and require a very great variety of treatment: therefore proper affiftance fhould be always procured in fuch cafes.

But although it would be inconfiftent with the defign of this book to explain minutely the principles on which the cure of Convultions ought to be conducted, yet it may be of great importance to point out the nature of the difeafe, that many of the occationing caufes may be avoided. As the event is often very fudden, it will also prove useful to direct the meanswhich

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which may be employed with advantage before the practitioner can be had. With these views the following observations are offered.

In tome cafes Convultions come on fuddenly, in others the attack is gradual, and the fick fymptoms not eafily differented by the attendants. In the former, the infant, from being in the most perfect health, turns in a moment livid, his eyes and features are contorted, and his limbs and whole frame are thrown into violent agitations. These fymptoms are fucceeded by a fuspention of vital powers, as in faintings, from which the child gradually recovers, or which may be fatal. in the latter cafes, the infant fhews fome degree of uncafines: he fuddenly changes colour, his lips quiver, his eyes are turned upwards, and he unexpectedly, as it were, firetches himfelf out, or his hands become clenched.

Sometimes the child has a rapid and continued fucceffion of violent or trifling fits, and fometimes they recur at diffant intervals.

Convultions in infants are induced by every circumftance which can affect the nervous fyftem in general, or which produces a violent irritation on any particular nerve.

The fudden repullion of an eruption, or ftoppage of an habitual evacuation, confinement in impure air, preffure on the brain, and the particular flate of the body previous to fome eruptive difeafes, as the fmallpox and meafles, act in the former way; and irritating fubflances applied to the flomach or bowels, as improper food or medicines, worms, &c. the cutting of the teeth, as it is termed, and wounds in any feulible part, &c. operate in the latter manner.

The necessity for the most guarded caution in the treatment of children cannot be too strongly inculcated; for on many occasions the most trifling neglect will produce frightful Convulsions. Infants are often feized with this difease, from having received a small quanquantity of fpirits and water, or from being permitted to fwallow improper fubstances; and in many cafes the cause can be traced to the prick of a pin.

The danger in every cafe of convultion is in proportion to the violence of the fits, and alfo depends on the caufe which induced them. When they precede eruptive difeafes, they generally go off when the eruption appears; and when they occur in confequence of repelled Rafhes, or fupprefied evacuations, their return is prevented by the eruptions being made to recur, or by the fubfitution of artificial difcharges.

But when the fits are violent and frequent, and when they proceed from preffure on the brain, or any caufe which tends to keep up the irritation in the fyftem, they generally terminate fatally. The fame event often follows a fingle fit, by whatever caufe the difeafe is occafioned; and when one attack has been long continued, and attended with alarming fymptoms, much may be dreaded from its recurrence.

As the cure of convultions must be necessarily very different in different cases, it is impossible to describe any means which will be fuccessful on every occafion.

When an infant is feized with a violent fit, without any previous complaint, he ought to be exposed freely to the open air, by which he will be commonly recovered.

After this, if his pulfe is ftrong and quick, blood-letting, by the application of leeches to the feet, will be found ufeful, but if he appears fick and opprefied, loaths the breaft, or exhibits any figns of a difordered ftomach, a vomit fhould be immediately given, and the bowels ought to be opened by an emollient Lavement.

In cafes where there are no fymptoms of increased action of the blood veffels, nor of any derangement of the ftomach or bowels, the cause of the fit push be fearched for, otherwise no probable means of relief can

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can be adopted. For this purpose, the infant ought to be made quite naked, and placed in the warm bath, while every part of his body should be carefully examined, that any wound or other injury may be difcovered.

The precaution of ftripping the child fhould be obferved on every occafion where the caufe of the convultion is not very obvious, as the fits may originate not only from a fall, which the nurfe endeavours to conceal, but even, as has already been remarked, from the prick of a pin.

Where, from the previous indifpolition of the infant there is realon to believe that the convullions precede fome eruptive difeafe, he fhould be immediately put in the warm bath, after having been expoled for a minute or two to the open air, and then ought to receive from time to time fmall doles of any gentle cordial *. By these means the eruption will usually soon be thrown out, and the child confequently relieved from the fits; but in fome cafes a Blifter on the back or legs, must be applied before this favourable event can be effected.

The treatment when convultions depend on the Cutting of the Teeth, is directed in the fection on Teetbiag.

When a child feem to be fuddenly deprived of life by one or two fits, if he appeared prévioufly in good health, he ought on no account to be confidered as irrecoverably loft; but the common means for reftoring fulpended animation fhould be carefully employed as long as his colour is not entirely changed; and in every cafe of apparent fudden death from this caufe they ought to be continued with patient perfeverance for fome time.

* See in the Appendix the proper Gordials for children.

SECTION VII.

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SMALL-POX by INOCULATION.

THE introduction of Inoculation into Great Britain and other northern parts of Europe may be confidered an important æra in the hiftory of medical improvement; and the increasing progress of the practice, should be regarded as the most convincing proof of the advantages which have been found to proceed from it.

The finall-pox, it is well known, was a difeafe of the most alarming nature before inoculation was difcovered; for above two thirds of all who were afflicted with it became its victims. It is indeed true, that only perhaps one in four or five of these died; but the reft were either much disfigured, rendered blind, or had complaints in confequence of the difease, which proved the cause of a lingering death.

But by inoculation all these accidents are prevented; for not above one in a hundred dies, and very few are in the smallest degree marked.

Many plaufible objections have been urged againft this practice, two of which only, however, require a ferious refutation. The first is that fince the introduction of inoculation, the number of deaths having not been diminished, the Small-pox occasioned by artificial means do not throw off that noxious matter from the habit, which it is supposed the difease in the natural way certainly does.

This argument, founded on falle information, and fupported by ideal reafoning which cannot be eafily overturned by direct proof, has unfortunately appeared too convincing to many people. The irregular manner in which the registers of the annual deaths in Great Britain have been hitherto kept, while it Z. first gave origin to this objection, still prevents a complete unreferved refutation of it.

Eut no experienced practitioner who has attentive. ly obferved the cafes which have been under his management, can poffibly deny that the mortality of children in all ranks of life has decreafed very much within these twenty years; and it must be obvious to every perfon above fifty years of age, that the beauty of the human race has improved confiderably within the fame period.

Nature has not furely in vain beftowed on the Countenance of man that beautiful affemblage of features, which, unlefs deftroyed by difeafe, ierve fo admirably to express his passions. In a political view, therefore, every means which can improve the beauty without impairing the health, ought to be encouraged; and hence, were it even proved that inoculation does not lessen the number of deaths, it should be recommended for this purpose.

The other objection, calculated to intereft the feelings of every parent, has had much influence in depriving many of the benefits which may be derived from inoculation. A child it is alledged, may never be infected with the Natural Small-pox; if therefore that difeafe is artificially induced, fhould the event prove unfortunate, the parents have great reafon to blame themfelves.

But as very few who take any part in the active fcenes of life, can avoid being exposed to the contagion of this difease, it is certainly incumbent on those to whose charge the care of infants is intrusted, to adopt the means which Providence has put in their power to protect them from the dangers attending the natural Small-pox. The reflections of parents who do not inoculate their children, compared with those who do, on the supposition of an unfortunate eventin both cases, will be found of a very opposite nature. The

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The former, having neglected to afford their offfpring the proper chance for life, or for the prevention of blemithes which may make them miferable during the whole period of their exiftence, or may prove the fource of much future diffrefs, will unavoidably feel the moft difagreeable fenfations; while the latter, having fulfilled their duty, by taking the moft effectual method of procuring health and comfort to their children, will enjoy that fatisfaction which always fucceeds confcious rectitude of conduct, and will confequently be confoled for their lofs.

Inoculation, however, is now fo univerfally adopted, that these observations may perhaps appear unneceffary.

The period of life at which this operation fhould be performed, is not yet determined by authors or practicioners. Where every circumftance is favourable, between the third and fourth month after birth feems to be the most eligible time for inoculating children who are placed in large cities. They have then acquired fufficient ftrength to undergo the difeafe, and they are not yet troubled with the complaints which attend teething. If it is deferred to a later period, they must be continually exposed to be infected with the Small-pox naturally, if ever fent into the public ftreets or walks; or the prevalence of the difeafe in the neighbourhood, or the accidental occurrence of it in the family, may render inoculation indifpenfable, although the infant is not in a proper flate for the operation.

But when a child can not be with fafety inoculated at that period, the first favourable opportunity must be embraced, even although it should become necessary to protract the term of nursing for a few weeks; for the Small-pox would be dangerous immediately after weaning.

As a confiderable interval commonly takes place between the appearance of the first four teeth and \mathbb{Z}_2 the the fubfequent ones, many children may be innoculated as foon as they recover from the effects of cutting thefe.

If this important operation is unavoidably delayed till the infant is weaned, he fhould be allowed to recruit completely before it be performed.

One very important advantage derived from the artificial manner of inducing the Small-pox, is, that the operator has it in his power to communicate the difeate when the body of the child is in fuch a flate as to be capable of refifting the effects of the complaint; if therefore an infant is inoculated when much weakened, or when affected with any indifpofition, the defign of the operation will be materially fruftrated.

The great fuccefs which in general attends inoculation, has rendered practitioners within thefe few years lefs attentive to the health of the children on whom they operate, than is confiftent with their duty or intereft. To this circumftance the death of fome infants under this operation, and the great danger of others, cafes which from time to time occur, may be generally attributed.

The greatest attention should be therefore paid to the state of a child before inoculation be determined. It is not enough that he *appears* healthy and thriving; for the most convincing proofs that he *really* is lo, should be obtained.

An infant ought on no account to be inoculated whole fleih is flabby, or who has had a long continued bowel-complaint, who has any rath on his fkin, or who does not appear to have as much firength as children of his age and form generally have. Where a cough or feverifh fymptoms appear, or where the teeth feem to be at hand, no prudent practitioner would think of the operation ; and the fame caution fhould be obferved where an infant has been exposed to the contagion of Small-pox or meafles.

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The method of inoculating is now much more fimple than formerly; it confifts merely in infinuating the point of a lancet or needle, previoufly dipt in Small-pox matter, between the fcarf and true fkin, in one or two points, on the left arm, and retaining it there for two or three feconds, that the matter may be taken off the inftrument, and left.

Many errors are daily committed in this apparently trifling operation. The choice of the Matter, though a most material object on these occasions, is often injudicious. The vulgar prejudice, that hereditary difeafes may be communicated by inoculation, is certainly ill founded ; and therefore matter from Small-pox in any cafe may be used, unless the practitioner wifhes to avoid the fmalleft rifk of being blamed by parents. But fometimes the Chicken-pon fo nearly refemble in appearance and progrefs the Small-pox, that many children have been inoculated with matter from them, have had a difeafe fuppofed to be what was intended, and have afterwards been infected with the natural Small-pox. Every practitioner, therefore, should be cautious in the choice of the matter which he employs for inoculation.

Although recent matter always fueceeds more certainly than what is kept for fome time, a practitioner fhould avoid inoculating an infant immediately after he has taken the matter from the infected child, otherwife he may communicate the contagion in the natural way. But when from particular circumftances this precaution cannot be adopted, the child to be inoculated ought to be placed at a window, fo that a fiream of air may pafs between him and the operator.

When matter dried on a lancet or needle is used, it is cuilo nary to moisten it by the steams of warm water. Care should be taken not to soften it too much; for it cannot then be carried on the point of the instrument into the skin.

Two punctures are generally male, that the ope-Zi 3 ration

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ration may not fail; but they flould be placed at the diftance of an inch and an half or two inches, that if both inflame, they may not become one fore.

In infants, a drop or two of blood unavoidably follows the punctures, and fometimes carries away matter. This accident can be prevented by wiping off the blood gently, and then applying to the wound a little of the matter foraped from the lancet. A finall piece of court-plafter fhould perhaps be put over one of the punctures, to keep the matter from being rubbed off by the clothes; it may be removed, after twenty or thirty hours, by means of warm water.

The medicines which many operators obtrude on infants, with the intention of *preparing* them for the Small-pox, are generally unneceffary, and often hartful. Nothing with this view but two or three doles of any gentle laxative, at the diftance of three days from each other, fhould be given. Little alteration in the diet of the Nurfe is ever neceffary, especially if the mother performs that tafk; but as hired nurfes ufually indulge in too rich and plentiful a diet, proper reflrictions should be enjoined, and a dole or two of laxative Salts ought to be preferibed before the eruption is expected.

The punctures made by the operation begin ufually to inflame on the third or fourth day, and affume a regular thape, which is an indication that the inoculation has fuccesded; for if it fails, although the foratch may inflame, yet it cannot be felt hard and prominent, and has no regular form.

On the eighth, ninth, or tenth day, the child fickens as it is termed. He becomes uneafy, exceedingly fretful, and feverilh. Sometimes he ftarts very much, and in other cafes is feized with convultions. But these fymptoms, if properly treated, are never dangerous, and continue for only a short time.

After thirty, forty, or fifty hours, the eruption appears, and continues to come out for three days commonly. monly. The Pox are generally quite diffinct, few in number, and confined chiefly to the extremities, or to those parts which are usually next the nurse, or where there is the greatest heat.

When the eruption is completely out, all uneafy fenfations fubfide till about the fixth or feventh day, when the puftules, which had continued to increase in fize from their first appearance, become red at their bafe, confequently fore, and are gradually filled with matter ; during which the infant is again, in most cafes, fretful and uneafy for thirty-fix or forty-cight hours, when the pustules having ripened, he is relieved. The Pox then change their colour, first on those parts exposed to the air, the matter is dried up, or the pustules are blackened, as it is faid, and they fcale off by degrees.

If there has been a copious eruption, the face fwells during this ftage, and the infant is blind for two or three days.

The child is ordinarily completely recovered from this difease between three and four weeks after ino. culation.

This is the ufual progrefs of the Small-Pox induced by artificial means. But in many cafes a variety in the fymptoms, and in the order of their occurrence, takes place.

On fome occasions, the arm does not inflame till the tenth or twelfth day; the eruption does not appear till the feventeenth, eighteenth, or twentieth : and in these cases there is often a second crop on the fifth or fixth.

When inoculation has been performed on a weakly child, the eruption does not come freely out; or it it does, the pultules continue flat, and become livid; and fometimes they are in fuch quantity, that they run into one another, and the whole body of the infant is covered with them.

The treatment of the favourable Small-pox is well known-

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known. When the ficknefs, &cc. begin, the child is kept very cool, and attention is paid to the flate of his belly. If threatened with fits, he is exposed to cold air till recovered, and then put into the warm bath to promote the eruption. After the pustules appear, if the infant is no longer nneafy, he is kept much in the openair and costiveness is guarded against. When they begin to fuppurate, the pain is moderated by fmall dofes of Laudanum; and when they fcale off, a few dofes of any gentle laxative are prefcribed. If the wound in the arm is very painful, and much inflamed, it is commonly dufted frequently with hair powder; and in fome rare cafes, emollient poultices are applied.

When the difeafe is violent, and the fymptoms indicate danger, a variety of treatment will be neceffary ; but that must be directed by a skilful practitioner. A. caution should be given, not to recommend the cold regimen indiferiminately; for on some occasions moderate warmth, and weak cordials, are of as much importance, as exposure to cold and the prohibition of every thing heating are ufeful in general.

CHAPTER IV.

DISEASES WHICH OCCUR BETWEEN THREE OR FOUR MONTHS AFTER BIRTH AND THE PERFOD OF WEANING.

THE difeases included in this chapter do not com-A prehend every complaint to which infants are liable during the period mentioned; they are only the most common which occur.

As the duty of medical practitioners confifts as much in prevention as the cure of difeafes, a few directions respecting the proper method of wearing children, and the age at which that important change mould be made, form the laft fection of this shapter.

SECTION I.

MILK BLOTCHES *.

A WHITE or dufky feabby eruption, principally affecting the Brow, or fome part of the head or face, in many cafes appearing in different diffinct patches, in others fpreading confiderably in one continued cruft, is known to nurfes by the name of MILK BLOTCHES.

These scabs are always superficial; confequently never leave any scar, unless they are improperly treated. They are attended with no fever, or obvious derangement of the system, although they often continue for weeks or months.

Eruptions of this kind generally only occur in großs children, and feem to proceed from too rich milk. The cure therefore commonly depends on the abstinence of the nurse from much animal food, and from all fermented liquors.

The anxiety which parents and nurfes often express to have these ugly appearances removed, has induced many practitioners to interfere unneceffarily and improperly.

It fhould always be remembered, that these eruptions are critical and falutary; and therefore, when from exceffive itching it becomes neceffary to apply to them a weak folution of Sugar of Lead, the bowels should be opened, and a looseness occasioned.

Every active medicine, fuch as large doles of Sweet Mercury, waters impregnated with Sulphur, &c. ought, if poffible, to be avoided.

SECTION II.

TEETHING.

INFANTS seem to feel a variety of complaints in consequence of TEETHING. Many suffer much less

* This complaint is called in medical langange, the Lastunne, or Grufta Lastea.

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less than others ; but all are affected in some degree.

It appears very wonderful, that pain should attend a natural and necessary operation; and therefore the circumstance has been denied. But no reasoning can overturn matters of fact: For the experience of every nurse proves, that the most vigorous and healthy children feel much uneasiness during the period of Teething.

Although infants are fometimes born with two or four Teeth, thefe generally continue within the Gums, as was formerly remarked *, till five, fix, or feven months after birth, when the two middle fore-teeth of the lower, and then, in a few days or weeks, the correfponding ones of the upper jaw appear.

After this an interval of feveral weeks commonly takes place, before the remaing fore-teeth, which ufually are cut in the fame order as the former, fucceed.

During the ordinary period of fucking, children Teldom cut more teeth than thefe; though at the end of the fecond year they have ten in each jaw.

The fymptoms which precede and accompany the eruption of the teeth are more or lefs violent, according to the fucceffion in which the teething proceeds, to the refiftance which the gums make, to the iritability of the infant's conflictution, &c.

In the most favourable cafes, the preffure of the teeth on the gums occasions fome pain, and causes an increased flow of the fluids furnished by the mouth : hence the child is fretful, reftlefs during the night, frequently thrusts his little hands, or whatever he can get hold of into his mouth, to rub his gums, flavers continually, and from the passage of fome of the spittle into the stomach and bowels, he has occasionally fickness, gripes, and loofeness.

At last the corner of a tooth is perceived; but the unealiness still continues for so ne days, when a second on is cut-

During

* Page 221.

During the interval between the eruption of the lower and upper teeth, the child recovers his ftrength and ufual good health; but is foon again fubjected to the fame uneafinefs.

Were thefe the only complaints which attend Teething little danger might be apprehended; but fometimes, inflead of thefe, a train of the moft formidable fymptoms occurs. In firong robuft children, a violent fever frequently precedes the eruption of every tooth; the gums are fwelled and inflamed, the eyes much affected, the belly bound, the fkin hot; and the infant cries inceffantly, is unable to fuck, and never enjoys uninterrupted fleep for any length of time-

Weakly children where teething is painful and difficult, are opprefied with ficknefs, loathe all kinds of food, lofe their colour, fret perpetually, have a conftant loofenefs, and become quite emaciated. Irritable infants, under the fame circumstances, befides these fymptoms, are subject to convulsions, which recur from time to time, till the tooth or teeth are above the gum.

All the fymptoms in children of every description are much aggravated, if several teeth cut at once, or in immediate succession; cases which sometimes happen.

The treatment of the ordinary complaints attending teething should confiss in moderating the pain, in regulating the state of the belly, and in the continued employment of every means which can promote the general health of the infant.

With thefe views, finall dofes of Laudanum fhould be given at bed-time, when the child feems greatly pained. He ought to be fed with beef-tea twice aday, if weakly, and if his bowels be very loofe, and fhould be kept as much as poffible in the open air, when the weather is favourable. The cold bath ought never to be laid afide in thefe cates, as nothing is more more conducive to firengthen the child. Loofenefs, if exceflive, must be moderated, and if the belly is bound, should be artificially induced by gentle laxative medicines.

Children feel an urgent defire, during Teething, to rub their gums; and, under certain regulations, may be falely indulged. But the common fubflances put into their hands for this purpofe, as Coral, &c. by bruifing the Gums, may occafion violent inflammation in thefe parts; and therefore the foftest materials should be felected, such as a finall piece of fresh Liquorice root, or as the vulgar employ, a piece of wax candle.

The management where alarming fymptoms occur is more complicated, as it must be varied according to circumstances.

When fulnefs and quicknefs of the pulfe, increafed heat, fluihed face, frequent flartings, oppreffed breathing, immoderate fits of crying, &c. indicate a violent fever, the application of Leeches becomes indifpenfable; after which the warm bath is ufeful. The belly fhould be opened by laxative medicines and emollient *Lavenens*; and every means ought to be purfued which can diminish the action of the heart and arteries. In these cafes, however, unless the irritation on the gums be removed, the feverish fymptoms often refist every treatment which can be fuggested.

The most effectual method to accomplish this defis able object is, to cut the gum down to the teeth. This should be performed with a Lancet, and not by the nails of a nurse, nor by a fixpenny piece, as many female practitioners of midwifery advise.

This operation ought never to be delayed, when the infant is feized with convultions about the period of Teething, even although the protrution of the gum does not announce the approaching eruption of the teeth. On these occasions, the under jaw must be first cut; and if, by dividing the gum at that part where

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where the first teeth commonly appear, the lancet is found to rasp against a hard substance, the removal of the fas will shew, that the practice has been successful. But if no teeth are felt, and the convulsions recur, then the upper jaw should be cut in the fame manner. I have often known fits which had daily attacked infants for many weeks, and had resisted the power of every other remedy, disappear entirely after cutting the gums. As no danger can follow this simple operation, it ought to be had recourse to more frequently than practitioners seem willing to allow.

When troublefome cough, foreness of the eyes, &c. attend Teething, they can setdom be perfectly cured, till after the painful stage of that process.

As children are always exposed to much danger when the fymptoms of Teething are violent, proper affistance should be had recourse to: for parents are not capable of directing the management in such cafes.

SECTION III.

INFANTILE FEVERS.

H E feverish complaints which attack children are generally merely fymptoms of some other ditease. Their duration is seldom confiderable; and although violent while they continue, are not frequently productive of danger, if properly treated.

The caufes of INFANTILE FEVERS, therefore, are very numerous. Exposure to cold, difordered stomach or bowels, teething, and, in short, every thing which can excite an increased action in the heart and blood. Wess, readily induce them.

The treatment of these complaints must depend entirely on the causes; and the proper method for remedying most of them has already been detailed.

When the caule of Infantile Fevers, as sometimes

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happens, cannot be difcovered, attentio should be paid to moderate the fymptoms. For this purpole, vomits, gentle cordials, the warm bath, or leethes, and blifters, will be occasionally necessary.

Parents ought to be encouraged never to loofe hopes of the recovery of children in these complaints; for many cases have occurred, where the difease terminated favourable, after the most eminent practitioners had deferted them as lost. The most unremitting attention should therefore be constantly paid to imfants affected with Fever, as long as life continues. When food cannot be given by the mouth, a child may be nourissed for many days by Lavemens, compoled of bread-berry and wine, or beef-tea.

SECTION IV.

CROUP.

OF the difeafes incident to infancy, the CROUP is perhaps the most alarming, for it often proves tatal within thirty-fix hours from the first attack.

This difeafe is most prevalent in marshy countries, or in those fituated in the neighbourhood of the sea. It occurs more frequently in the winter and spring than at any other seafon; but those children who have once had it are apt to be affected with it, if exposed to cold at any time in most weather.

The Croup feldom appears in children after eight or nine years of age; but before that period, infants of every age and habit are fubject to it.

It has been by fome tractitioners fuppofed to be contagious; for two or three children in the fame family have fallen victims to it within one week. But this can probably be explained from their having been all exposed to the fame exciting caufe of the difeafe.

On some occasions the symptoms of the Croup steal

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on by intraceptible degrees; in other cafes they appear unequivocally at once. When the infant feels a difficulty of breathing, attended with a loud noife in the throat, which can be heard at a confiderable diftance, flushed face, and quick full pulfe, the difeafe has really commenced; and when a child has a hard hoarfe cough for feveral days, during damp weather, the complaint may be with reafon dreaded.

The difease is attended at first with fymptoms of violent inflammatory fever; but these disappear in a few hours. The pulle then becomes very quick and feeble, and the face pale and ghaftly. The loud hoarfe breathing still, however, continues, and doe's not cease till a few minutes before the child finks.

The fymptoms of the croup, and appearances after death, plainly fnew, that it is occasioned by a lochial affection of the wind-pipe, which first impedes and then prevents refpiration.

The most active means for the cure of this dangerous complaint ought to be employed without a mo. ment's delay. Leeches, vomits, the warm bath, and blifters, are found to be the best remedies.

Unlefs Leeches are applied at the beginning of the difeafe, they always prove hurtful. Vomits after blood-letting are commonly ferviceable; and the warm bath feems to promote the good effects of both thefe means. Although blifters are only neceffary where the complaint has not yielded to the former treatment ; yet, as the Croup is never to be trifled with, a bliffer should always be applied to the throat, breaft, or back, after the infant is taken out of the warm water.

In some cases, other expedients may be advised; but these must be directed by a skillful practitioner. When irritable weakly children are fubject to occalional attacks of the Croup, vomits and the warm bath afforded the belt means of relief; and the most prudent caution to avoid exposure in damp weather fhould be recommended.

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SECTION II.

DIRECTIONS respecting the METHOD of WEANING CHILDREN.

WEANING forms an important æ:a in the life of an infant, as on the proper regulation of this great revolution in his mode of living his future health of en depends.

Although different countries adopt different practices with refpect to weaning; yet it is a rule almost univerfally established, never to deprive a child of the breast if he does not thrive, units his indisposition feents to originate from the milk. This is not an uncommon occurrence; for when women give fuck too long, a natural change takes place in their fystem, which renders the milk no longer possessed of qualities proper for nourishment.

The period of Weaning must be influenced by a variety of circumstances besides the health of the child, as feafons of the year, and constitution of the parents. The winter for obvious reasons, is a very improper time for this purpose.

When the parents have a fcrophulous habit, the child fhould be fent to a healthy country-woman, as already recommended *; and he ought not to be weaned till at leaft eigh een months old. If the nurfe becomes unfit for her duty before that time, another fhould be procured.

With these exceptions infants may in general be weaned at any time between nine and twelve months after birth. Too early and too late Weaning should be equally guarded against.

Many errors are daily committed in the method of weaning children. Some women deprive the infant of the breaft at once, and others by the application of muftard or any naufeous fubftance, to the nipples, endeavour

* Page 228.

deavour to make him defert the break of his own accord.

Both practices are equally cruel and improper. A change in diet fhould be introduced by degrees ; and therefore, for feveral days previous to wearing, the child ought to receive an increased quantity of fpoonmeat, and thould be allowed a finaller proportion of milk. But unlefs the latter precaution be attended to, the former practice ought not to be adopted.

When an infant is weaned, it is too common for nurfes to give dofes of Laudanum, or Syrup of Poppies. (which has the fame effects) every night for a confiderable time, with the plautible view of obviating reftleffnefs. But except for the first night or two, thefe medicines should never be allowed. The indifcriminate use of Laxatives is also a prevalent custom among women, and cannot be condemned in strong enough terms. If the bowels are not fulficiently open, laxatives must be had recourse to; but otherwise: they ought not to be preferibed.

The infant fhould be accustomed, when weaned, to receive food or drink at flated periods, and not according to the caprice of nurses. Although this talk will at first be fomewhat difficult, it can always be accomplished by perfeverance; and the benefits which the child himfelt, and his attendants, will certainly derive from this circumstance, will more than compensive for the trouble attending the attempt. No drink or food ought to be given during the night : for a bad habit would be induced, which might lay the foundation for many future complaints.

The impropriety of indulging infants with fpirits and water, wine whey, &c. has already been fully explained.

After weaning, the food of children fhould confift of weak beef-tea, panada, light puddings, and the various preparations of milk. Rufk bifcuit ought always to be ufed, inftead of ordinary bread. The A a 3 com-

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common preparation of oat-meal, (called pottage or porridge) till within these few years much used in this part of Great-Britain, is undoubtedly too difficult of digestion for infants.

Frequent exposure in the open air when the weather is favourable, and an increased degree of exercise, are highly beneficial to newly-weaned children.

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APPENDIX.

THE CONTRACT OF ALL

FORMS OF MEDICINES.

Observations on the Doses of MEDICINES.

MEDICAL practitioners commonly prefcribe liquid medicines in the dofes of table fpoonfuls, tea-fpoonfuls, or drops. But an exact dofe can never be given by thefe measures; for table and tea spoons, are very various in size; and shuids poured from a phial fall out in large or small drops, according to the thickness of its edges or to the quantity of its contents.

The dofes of medicines recommended in this Work are regulated by a graduated glafs-meafure; which every family can procure for a trifle. A Table Spoonful is fuppofed to contain half an Ounce, a Tea Spoonful, a Drachm, and the latter is confidered to be equal to feventy drops. When therefore any medicine is regulated in the dofe of ten drops, a drachm may be diluted with feven times the quantity of water, and a tea-fpoonful will furnish the exact proportion ; and the fame rule may be applied to every other dofe of fluids by drops.

The dofes of the Pills are always specified.

The dofes of Powders and Electuaries should be afcertained by the Weight, for which purpose every family ought to be provided with a set of Apotheca, ries Weights.

The defe of each medicine proper for grown perfons and a fo for children is added to each Form.

ABSORBENTS*.

MAGNESIA.

It may be mixed with water or milk. The dofe for grown perfons is half a drachm every four or fix hours, when necessary; for children, twenty grains once in eight or ten hours.

PREPARED CRABS EYES.

It may be given in the fame manner as Magnefia.

The dofe for grown perfons is fifteen or twenty grains every hour or two; for children ten grains every two hours.

LIME-WATER.

The dole for grown perfons is a tea cupful twice or thrice a-day; for children two tea-spoonfuls or a tablespoonful, (according to their age) diluted with common water.

ABSORBENT-MIXTURE.

Take of refined Sugar one drachm; Prepared Crabs Eyes,

repared Claus Lifes,

Magnefia, of each two drachms.

Rub them well together into a fine powder. Then add

of Simple Cinnamon-water two tea-fpoonfuls,

Common water five table spoonfuls.

Dole-For grown perfons a table fpoosful, and for . children a tea-spoonful, every two hours *.

ANODYNES.

OFIUM.

Dofe-One grain for grown perfons,

OPIATE PILLS.

Take of pure opium, and

Powder of Cinnamon, equal parts.

Form these, hy means of Syrup, into pills of one grain each.

Dole for grown perfons-'I wo at bed-time, and inparticular cales one in the morning.

LAU-

* When any of the following medicines is fuited both to grown perfons and children, the dofes proper for each are mentioned; but when they are only defigued for one or other, the defe for either alone is marked.

* This mixture fhould be kept in a phial in a cool place, and the glafs ought to be well fhaked every time it is used.

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LAUDANUM.

Dofe for grown perfons — Thirty or thirty-five drops once in twenty-four hours. When it difagrees in the ordinary quantity, it may often be given with much advantage in dofes of five drops every hour till the proper effects be produced.

The dofe for children must be varied according to their age. One drop is quite enough at any time during nursing; half a drop is the proper dose for feveral weeks after birth *.

When Laudanum is prefcribed by way of Lavement, the proportion must be more than double what can be given by the mouth.

PAREGORIC ELIXIR.

Dose for grown persons-Seventy drops in a cup of water or gruel.

RUSSIAN CASTOR (in fine powder).

This medicine must be always used fresh powdered. The dole for grown perfons is sister or twenty grains once in twenty-four hours, given in marmalade or jelly.

ANODYNE DRAUGHT.

Take of Laudanum thirty-five drops,

Common Syrup two tea spoonfuls,

Simple Ciunamon-water a table fpoonful.

Mix them together.

This medicine, to be taken at once, is only adapted for grown perfons.

ANODYNE MIXTURE.

Take of Laudanum one drachm,

Tincture of Saffron a tabla-fpoonful,

Common Syrup two table-spoonfuls,

Water two ounces.

Mix them together.

Dofe-two table-spoonfuls at bed-time, and one every five or fin hours while pained, for grown perfons.

OFIUM PLAISTER.

To two ounces of the Stomach-plaister of the London Dispensary, add two drachms of Pure Opium.

* The author has been confulted in two cafes where four drops, proyed fatal to children fome months old. To. To be spread on a piece of leather, and used as directed, p. 107.

A S T R I N G E N T S. For Internal Ufe.

OAK BARK (in powder).

Dofe-twenty grains twice a-day, for grown perfons, in jelly or marmalade.

PERUVIAN BARK.

Dole-a tea-spoonful twice a-day, for grown persons, in water, port-wine, in jelly, or in a piece of sheetwafer.

ELIXIR OF VITRIOL.

Dole-ten or fifteen drops twice a-day, for grown perfons, in a glafs of fpring-water.

ASTRINGENT DECOCTION.

Take of Cinnamon two diachms,

Peruvian Bark one ounce,

Spring Water three English pints.

Boil these together till only one half remains; then strain off the liquor clearly, after it has cooled, and add

Weak Spirit of Vitriol one drachm,

Netmeg, or Dutch Cinnamon water, one ounce. Dofe-two ounces twice a-day, for grown perfons.

STRONG ASTRINGENT DECOCTION.

Take of Canella Alba two drachms,

Peruvian Bark,

Oak Bark, of each half an ounce,

Spring Water two English pints.

Boil thefe till one pint remains, pour the liquor clear off, and add the fame materials as to the former decoction.

Dosc-two ounces twice a-day, for grown persons.

ASTRINGENT INFUSION.

Take of Dried Searlet Rofes a handful.

Pour on these a pint of boiling water.

After four hours, firein off the liquor, and add Weak Spirit of Vitriol one drachm,

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Syrup of Rofes one ounce.

Mix them together.

Dole-one or two table spoonfuls, for grown per-

ions,

APPENDIX.

fons, every two or three hours, according to circumflances.

ASTRINGENT MIXTURE.

Take of Laudanum one drachm, Japonic Confection,

Refined Sugar, of each two drachms. Rub these together in a glass mortar, and add,

Of fimple Cinnamon-water one ounce,

Spring water three ounces.

Mix them.

Dole-a table spoonful every three hours for grown perfons, and for infants a tea-spoonful, diluted with as much water.

ASTRINGENT POWDER. Take of powdered Ginger fifteen grains, Rock Alum half a drachm, Kino (Gum Kino) two drachms, Catechu (Japonic earth) one drachm. Rub these together into a very fine powder.

Dose-for grown persons, ten grains every two or three hours, in marmalade or conferve of roses.

For External Ufe. Solutions of Sugar of Lead. See page 67.

ASTRINGENT LOTION.

Diffolve one drachm of White Vitiol in a pint of fpring water.

STRONG ASTRINGENT LOTION.

Diffolve two drachms of common Alum in one pint of fpring water.

ASTRINGENT DECOCTION.

Take of Oak Bark two ounces,

Spring Water two pounds.

Boil into one pound; to which, when firained, add, One drachm of Alum.

BITTERS.

COLUMBO POWDER.

Dose-for grown persons, ten grains twice a-day, in marmalade.

INFUSION OF CHAMOMILE FLOWERS. Take of chamomile flowers dried, a handful,

Pour

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Pour on them a quart of cold spring water.

After twenty-four hours, strain off the liquor.

Dofe-for grown perfons, a fmall tea-cupful twice aday.

BITTERS FOR INFUSION IN WATER.

Take of Dried Yellow Rind of Seville Orange two drachms,

Root of fweet-fcented Flag,

Peruvian Bark, of each half an ounce.

Pour on these one quart of boiling water, and fizin off, after thirty-fix hours.

Dole-for grown perfons, a small tea-cupful.

BITTERS FOR INFUSION IN WINE.

Take of Lesser Cardamom Seeds, bruifed, one drachm, Peruvian Bark,

Gentian Root, of each half an ounce.

Pour on these a quart-bottle of red port wine, and filter off the liquor after four days.

Dole-for grown perfons, a small wine-glassful twice a-day.

CARMINATIVES.

ANISE SUGAR.

Dose-for children, fix or eight grains.

ESSENCE OF PEPPERMINT.

Dose-for grown persons, sour or sve drops on a small piece of sugar. For infants, half a drop on sugar diffolved in water.

CORDIALS.

ÆTHER.

Dole-for grown perfons, a tea-fpoonful every hour or two, in a glafs of fpring water.

BARLEY CINNAMON WATER.

Dole-a table-spoonful for grown persons, and for children a tea-spoonful, diluted in as much water every hour.

CORDIAL DRAUGHT.

Take of Volatile Tincture of Valerian thirty-five drops, Simple Cinnamon Water,

Syrup, of each three tea-spoonfuls.

Mix them together.

To be taken at once for grown perfons.

CORDIAL

CORDIAL DROPS.

Take of Paregoric Elixir,

Volatile Tincture of Valerian, of each equal parts.

Mix them together.

Dole-one tea-spoonful in a glass of water for grown persons.

CORDIAL MINTURE.

Take of Compound Spirit of Lavender,

Tincture of Saffron, each one tea-fpoonful. Syrup,

Simple Cinnamon-water, of each half an ounce, Spring Water one ounce.

Mix them together.

Dose-for grown persons, a table-spoonful every hour or two; for children, a tea-spoonful diluted with water*.

DIAPHORETICS. ANTIMONIAL WINE.

Dofe-for grown perfons, twenty drops every hour or two, in gruel, till the proper effect be produced; for children, four or five drops every two hours.

DOVER'S POWDER.

Dofe-for grown perfons, twenty grains in gruel or honey.

JAMES'S POWDER.

Dole-for grown perfons, feven or eight grains, divided into two parts, the one to be given an hour or two after the other, in marmalade or conferve of rofes.

DIAPHORETIC DRAUGHT.

Take of Laudanum,

Antimonial Wine, of each twenty-five drops, Simple Cinnamon Water,

Syrup, of each three tea-fpoonfuls,

Mix them.

To be taken at bed-time, for grown perfons.

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SALINE

* A great variety of other CORDEALS might have been added ; but these, it is prefumed, will be found sufficient for the purpose designed in this work. SALINE JULAP.

Take of Lemon Juice, three table-fpoonfuls, Volatile Sal. Ammoniac, one drachm. After the effervescence, add, Syrup, two tea-fpoonfuls,

Simple Cinnamon Water, half an ounce,

Spring Water, three ounces.

Mix them.

Dole-for grown perfons, two table-fpoonfuls every three hours.

DIURETICS.

OIL OF JUNIPER.

Dole-for grown perfons, ten drops in gruel: for children, one drop on a little fugar, which may then be mixed with panada.

NITRE.

Dofe-ten grains mixed with fugar, and put into gruel, twice or thrice a-day, for grown perfons.

DRIED SQUILLS.

Dose-for grown persons, a grain three or four times a day, in the form of pills

DRINKS.

ALMOND EMULSION.

Take of Sweet Almonds, blanched, four ounces, Refined Sugar, two ounces.

Beat them well in a marble mortar, and then add, by degrees,

Simple Cinnamon Water, three ounces,

Spring Water, a pint and a half.

Dose-for grown perfons, a tea-cupful every two hours.

BARLEY WATER.

Dole-a little at any time when thirfty.

JELLY WATER.

Diffolve two table fpoonfuls of Currant Jelly in one pint of boiling water.

Dole-for grown perfons, two table-fpoonfuls when thirfty; for children, one or two tea-fpoonfuls.

APPENDIX.

IMPERIAL DRINK. Take of Cream of Tartar two drachms, Outer Rind of fresh Lemon one drachm, Boiling Water one quart. After it is cool, strain off the liquor. Dose-a tea-eupful every hour or two for grown perfons; for children, a table-fpoonful.

> LEMONADE. RICE-GRUEL. WATER-GRUEL. WHITE WINE WHEY. The use of these is well known.

EMETICS.

ANTIMONIAL WINE.

Dofe-for grown perfons, two tea-spoonfuls; for children, ten or fifteen drops.

IPECACUAN (in Powder).

Dofe-for grown perfons, fifteen or twenty grains, mixed with fugar and warm water ; for children, three or four grains, mixed with fyrup.

IPECACUAN WINE.

Dole-for children, one, two, or three tea-spoonfuls, a share to the of according to the age.

EMETIC TARTAR*.

Dose-for grown persons, two grains diffolved in warm water.

VOMITING MIXTURE.

Take of Antimonial Wine one drachm,

Squill Vinegar two drachms,

Syrup one ounce,

Spring or Role Water three ounces. Mix them.

Dose-for children, two tea-spoonfuls, or a tablefpoonful, according to the age f.

B.b.2

LAX-

* Emetic Tartar must never be given to infants; for alarming convultions have often followed its ule.

f This mixture is particularly ufeful when children are troubled with cough.

LAXATIVES.

CALOMEL.

Dose-for children, one or two grains in panada, according to the age.

CASTOR OIL,

Dole-for grown perfons, a table-fpoonful every fix hours, till it operates; for children, a tea-fpoonful. To be given in gruel.

CREAM OF TARTAR.

Dose-for grown perfons, two or three tea-spoonfuls at bed-time, with a little Nutmeg in water or gruel.

LAXATIVE ELECTUARY.

Take of Powder of Julap twenty grains,

Chryftals of Tartar,

Refined Sugar, each two drachms.

Rub them well together in a marble or glafs mortar, then add,

Lenitive Electuary one ounce and a half,

Syrup of Rofes, as much as will make the whole into a foft confiftence.

Dole-for grown perfons, a drachm every two hours till it operates.

STRONG LANATIVE ELECTUARY.

Take of Powder of Ginger ten grains,

Powder of Jalap, in fine powder, one drachm, Cream of Tartar one ounce,

Syrup, as much as will give the whole a proper confiftence.

Dole-for grown perfons, two drachms in the morn-

LAXATIVE FILLS.

Take of Powder of Cinnamon ten grains, Socotorine Aloes in finest powder,

Caffile Soap, each one drachm.

Beat them together in a flone mortar, and then add two or three drops of Syrup, fo as to form a mais, which is to be made into thirty-two pills.

Dose-for grown perfons, two at bed-time.

STRONG LAXATIVE PILLS.

Take of Powder of Ginger ten grains, Calomel half a drachm,

Caffile

PÉND

Caffile Soap forty grains,

Socotorine Aloes in the fineft powder, one drachm and a half.

X.'

Form thefe, as directed in the preceding receipt, into forty-two pills

Dofe for grown perfons-One or two at bed-time, according to the flate of the belly.

LAXATIVE LOWDER.

Take of Calomel three grains,

Powder of Jalap ten grains.

Rub them well together in a glass mortar.

To be taken in the morning in imarmalade-for grown perfons.

LAXATIVE DRAUGHT.

To the Laxative powder add,

Powder of Ginger three grains,

Syrup half an ounce. Mix them.

To be taken in the morning-for grown perfons.

LAXATIVE SALTS.

Of thefe the beft is Phofphorated Soda.

No be given in Soup in which no Salt has been put.

Dole for grown perfons-Six drachms, or one ounce.

MAGNESIA.

Dole for children-a tea-spoonful in the morning.

MANNA. -

To be diffolved in boiling water.

Dose-a tea-spoonful every two hours till it operates. For children.

INFUSION OF RHUBARB.

Take of Turkey Rhubarb in powder one drachm,

Refined Sugar a drachm and a half,

Salt of Fartar five grains,

Boiling water two ounces.

After fix hours strain off the liquor, and add Simple Cianamon water a table-fpoonful.

Dose, for children-two tea-spoonfuls, or a tablefpoonful in the morning, according to the age.

INFUSION OF SENNA.

Take of Senna without the stalks three drachms, Tamarinds halt an ounce,

Bh 3 Boiling

Boiling water ten ounces. After eight hours strain off the liquor. Dofe, for grown perfons—a fmall tea-cupful every hour and a half, till it operates.

L A V E M E N S. * For grown perfons. EMOLLIENT LAVEMENT. Take of Common Salt, Kitchen Sugar, of each a table fpoonful, Fine Olive Oil four ounces, Warm water half a pint.

Mix them.

Take of Laudanum one drachm, Olive Oil two ounces, Thin Gruel moderately warm half a pint. Mix them.

Add to the preceding receipt of Catechu (Japonic Earth) two drachms, Peruvian Bark three drachms.

Mix them.

STRONG LAXATIVE LAVEMENT [†]. Take of Senna half an ounce,

Spring water one pint,

Boil them till only half a pint remains, and to the ftrained liquor add,

> Common Salt two table-fpoonfuls, Fine Olive Oil four ounces.

> > Mix them.

For Children. EMOLLIENT LAVEMENT. Take of Common Salt a tea-lpoonful, Fine Olive Oil a table-fpoonful,

A. S. T. . 2

Warm

* Lavement in the whole of this Work has been used for the Englifh word Glyfter.

† Nourithing Lavemens may be formed by adding to half a pint of beef-tea or thin gruel, fifteen or twenty drops of Laudanum.

N. B. The laudanum is added to prevent the glyfter from being rejected.

APPENDIX

Warm water three ounces. Mix them. LAXATIVE LAVEMENT. Take of Phofphorated Soda two drachms, Boiling water three ounces. Add, when neatly cool, Fine Olive Oil a table facenful

Fine Olive Oil a table-fpoonful. - Mix them.

Take of Laudanum five or ten drops (according to the age) Beef-tea a fmall tea-cupful. Mix them.

RESTRINGENT LAVEMENT. Take of Laudanum the fame quantity as in the preceding receipt, Rice-Gruel a fmall tea-cupful. Mix them.

REFRIGERANTS.

ACIDULATED DRINKS. Ripe acefcent fruits. MITROUS MIXTURE. Take of Nitre one drachm, Refined Sugar two drachms, Diffilled Vinegar a table-fpoonful, Spring Water fix ounces and a half. Mix them.

Dole for grown perfons-A table-spoonful every two hours when necessary.

STRENGTHENING MEDICINES.

BITTERS.

See pages 287, 288, for the dofes. ELIXIR OF VITRIOL.

See page 286.

PERUVIAN EARK (in various Forms). See page 286.

Dofe-A table-spoonful in a glass of wine, barley. cinnamon, or pepper-mint-water, twice a-day.

APPENDIX.

SUGAR OF STEEL. *

Dole for children- Thirty or forty grains or more twice a-day, according to the age.

TINCTURE OF STEEL.

Dofe-Fifteen or twenty drops twice a-day, in beeftea or weal-broth.

RUST OF STEEL.

Dose for grown persons-Half a drachm twice a-day in marmalade.

DIRECTIONS for those who confult a PHYSICIAN by LETTER.

MANY of the complaints to which women and children are liable, can be alleviated or removed by the advice of a fkilful practitioner : though fome are fo rapid in their progrefs, as to prevent the poffibility of confulting a phyfician at any diffance from the patient.

The fame difease in different persons often requires a very great variety of treatment; and therefore no general rules can be applicable to every case; hence the advice of one who has been accustomed to any particular line of practice, is with much reason confidered as indispensable.

No phyfician ought, from principles of honor, to prefcribe in any cafe without confulting the medical affiftant who has already attended the patient; for there are fo many peculiarities in the conftitutions of different people, that much harm may be done if these are overlooked, or not understood.

But practitioners of midwifery are often neceffarily obliged, from motives of delicacy, to difpende with this general rule; and therefore they must learn every circumstance of the patient's situation from her own description. With the view of preventing many of those

Called by Confectioners Steel Carvy.

thole errors which frequently originate from the imperfect accounts of people unacquainted with the healing art, the few following observations are suggested as directions for those who confult a physician by letter.

The age, conflicution, fituation in life, and ordinary habits of the patient, fhould be first enumerated. If unmarried, the state of her uterine health ought to be defcribed; if married, the number of children, or miscarriages, and the period between each, must be mentioned, and also whether any children had been nursed by their mother.

The prefent complaints of the patient fhould be then minutely detailed ; and although in as few words as poffible, no circumfance eught to be neglected. The nature of the human frame is fuch, that when one part is deranged, other parts alfo fuffer; but though the practitioner must generally attend to the primary difeafes, yet a patient cannot eafily draw the line of diffinction between those symptoms which conflitute, properly speaking, her diforder, and those which originate from them; and hence that should be left for the practitioner.

A fummary account of the beginning and the order of recurrence of the fymptoms ought next to be given; and the patient's fentiments on the probable caufes of the complaint fhould be added.

The flate of the appetite for food, and of the excretions, as perfpiration, &c. must be particularly deferibed, as well as the appearance of the tongue.

Laftly, the remedies which have been taken, and their apparent effects, fhould be accurately enumerated; and the patient ought alfo to mention to the phyfician any peculiarity of conflictution, which may render the prefeription of certain medicines, as opium, &c. improper.

It may appear perhaps unneceffary to add, that wherever it can be done, the cafe for confultation thould be written by the family medical affiftant.

AL IS I HALL

HINTS respecting the choice of a NURSES

WCH caution, it is obvious, is required in the choice of one to whom fo important a charge as that of an infant is confided.

The appearance of health, an unexceptionable moral character, plenty of wholefome milk, and breafts well formed in every refpect, with prominent nipples, are always expected in a NURSE. But these are not the only circumftances which ought to be afcertained. Her child fhould be healthy and thriving; and no woman who bears a dead child can in general be chosen; for unlefs the death happened in confequence of fome particular accident during delivery, there is always in fuch cafes, fome reafon to fulpect a fault in the conflitution.

Women addicted to the use of tobacco, in any form, and those who have never had the finall-pox, or are very much marked by them, make improper Nurses.

It is not fufficient to avoid nurfes who are fufpected of having fome *difeafe* which may be communicated to the child; for fome blemishes may be alfo attended with the fame bad effects, fuch as immoderate Squinting.

Sometimes, however, young healthy looking women, having every mark which can be deteribed as conffituting good Nurfes, are found to be unfit for that important office ; and therefore in general, no women fhould be hired as a nurfe who has not already given proofs, by nurfing her own child, that fhe is well qualified for the tafk.

Although, for reafons formerly adduced, when an infant is neceffarily fent into the houfe of a hired Nurfe, a good fituation in the country ficuld be chofen; yet no child ought to be placed at a confiderable diftance from his parents; other wife those attentions with respect to management, on which his health must depend, will feldom be faithfully puid.

THE END.

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