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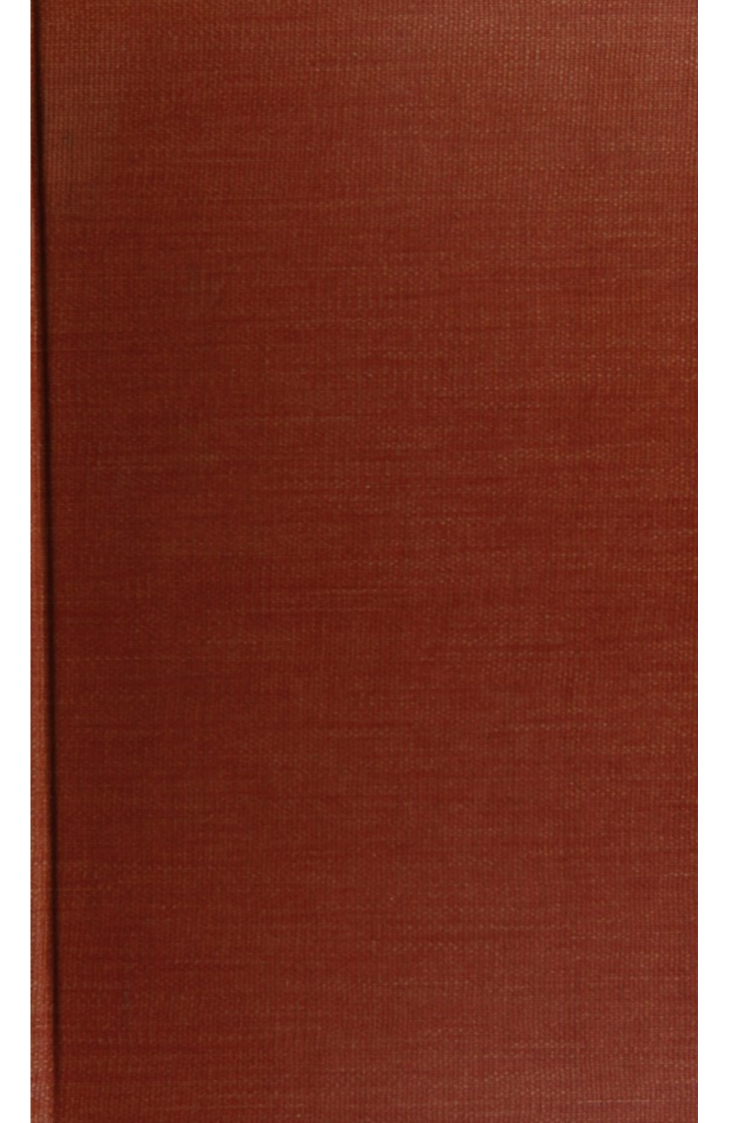
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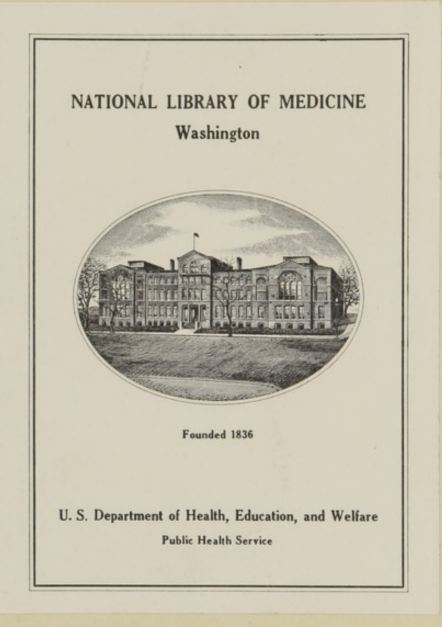
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ELEMENTS

THERAPEUTICS;

OR A

GUIDE TO HEALTH;

BEING

CAUTIONS AND DIRECTIONS

IN THE

TREATMENT OF DISEASES.

DESIGNED CHIEFLY FOR THE USE OF

STUDENTS.

BY THE REV. JOSEPH TOWNSEND, M. A. Rector of Pewfey, author of the Phylician's Vade Mecum, and of a Journey through Spain.

FIRST AMERICAN EDITION.

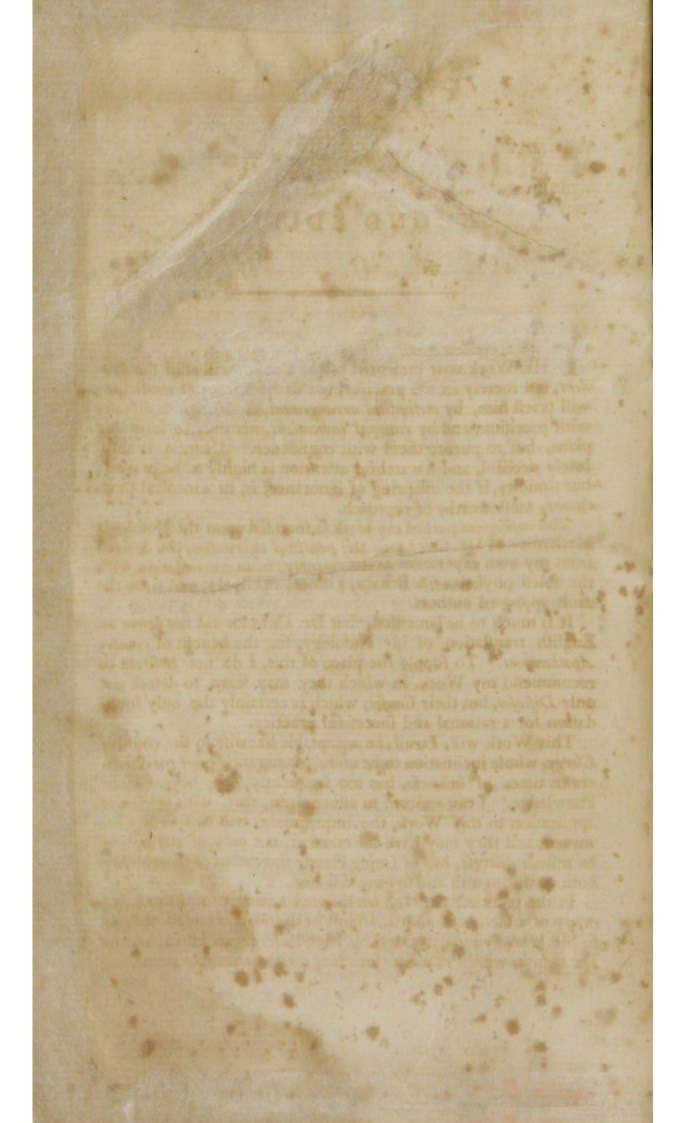
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1802.



PREFACE

TO THE

SECOND EDITION.

HE Work now prefented to the Public, will affift the Student, not merely in the practice, but in the fcience of medicine; will teach him, by methodical arrangement, to diftinguifh difeafes with precifion, and by rational indications, not only to form his plans, but to purfue them with confidence. Caution is abfolutely needful, and a watchful attention is highly to be praifed; but timidity, if the offspring of ignorance, is, in a medical practioner, moft worthy of reproach.

The nofological part of my work is founded upon the Nofologia Methodica of Dr. CULLEN: the practical observations are derived from my own experience in the country, from conversation with the ablest physicians in Britain, France, and Spain, and from the most approved authors.

It is much to be lamented, that Dr. CULLEN did not leave an English translation of his Nosology, for the benefit of country Apothecaries. To supply the place of this, I do not hesitate to recommend my Work, in which they may learn to detect not only Difeases, but their Gauses, which is certainly the only foundation for a rational and successful practice.

This Work will, I truft, be acceptable likewife to the country *Clergy*, whofe inclination to be ufeful among their poor parifhioners in times of ficknefs, has too frequently gone beyond their knowledge. I can venture to affure them, that, with moderate application to this Work, the impediment will be fpeedily removed, and they may have the comfort, not only of attempting to relieve diffrefs, but of feeing clearly the extent of their ability both to diffinguifh and to cure difeafes.

In the practical part I have inferted a variety of forms, for many of which now added, I must acknowledge myself obliged to Sir John Pringle, through his friend Dr. Ingen Houz, and to Dr. Smith, whose valuable formulæ merit particular attention : but but I wish the Student to understand, that these require to be altered, as the age, the constitution, and the circumstances, of the patient may require.

Let the young practitioner learn the nofology; let him ftudy the Indications; let him be attentive to the Operation of every fimple medicine; and he will be never at a lofs, having a flight knowledge of Chemistry, for his Preferiptions: but without this knowledge and attention, his blunders will be innumerable.

If any one, not bred to fcience, fhould imagine, that by confulting this Work he may readily become his own Phyfician, he miftakes my meaning.

Yet fuch has in general been the defective education of country Surgeons, that families of fmall fortune, unable to feek the advice of a Phyfician, are not unfrequently reduced to the difagreeable neceffity of confulting books. For their fakes therefore chiefly I have given most of the prefcriptions in English, that in cafes of *emergency* they may not be wholly destitute of help: nevertheles, I most carnestly exhort the heads of families not to *tamper* with their children, or others, and give that preference to books and their own judgment, which is more properly due to the MEDICAL PRACTITIONER.

It is much to be lamented that, in this enlightened age, the attention of the Public fhould ftill continue to be turned towards Specifics, when it is well known, that the fame difeafe not unfrequently proceeds from a variety of caufes, and therefore, properly fpeaking, no Specific Remedy can exift.

What reafon can we affign then for the aftonifhing, and ftill increafing, demand for Quack Medicines and Quack Books? Whence is it, that Quack Medicines and Quack Books are to be found, not merely among the lower claffes of fociety, but in refpectable families, and almost in every house? Is it, that they have a higher opinion of fuch Medicines and of fuch Books, than of the Judgment, the Skill, the extensive Experience, of men devoted to the Science; of men, who have been regularly taught, and who are in the daily habit of diftinguishing difeases? No, certainly it is not.—But I leave this important question to be answered by Writers on Political Economy.

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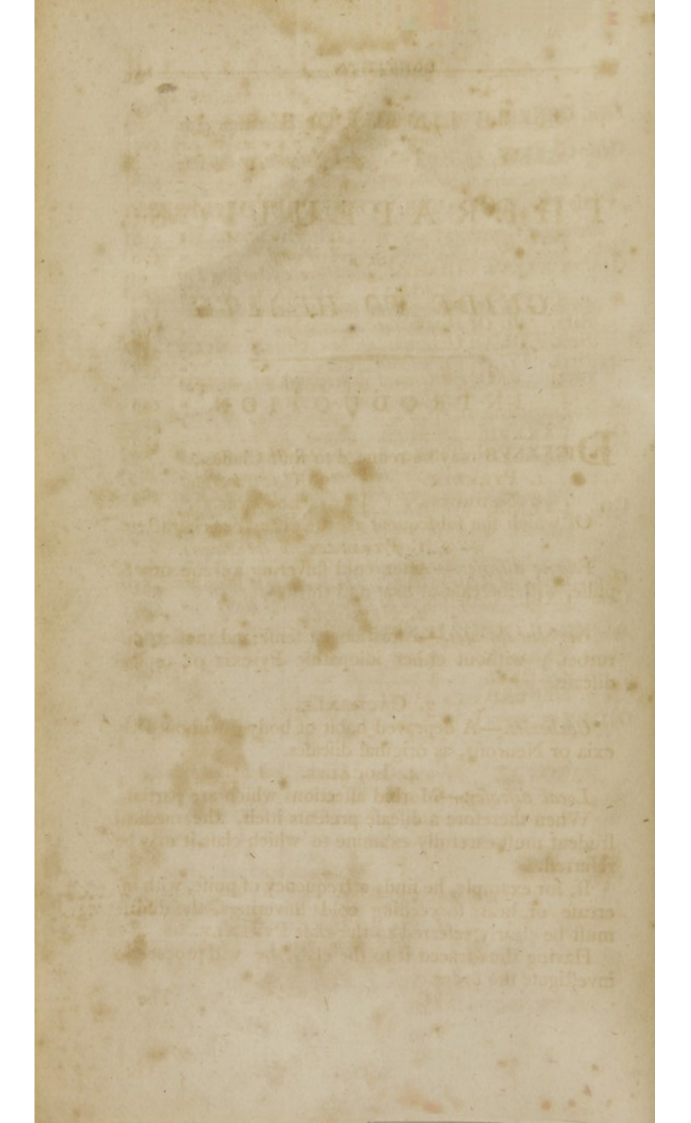
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ELEMENTS

OF

THERAPEUTICS;

OR A

GUIDE TO HEALTH.

INTRODUCTION.

ISEASES may be reduced to four Claffes.

1. PYREXIÆ. 2. NEUROSES. 3. CACHEXIÆ. 4. LOCALES. Of which the fubfequent are the diffinctive characters.

I. PYREXIÆ.

Febrile difeases.—After cold shivering a frequency of pulse, with increase of heat and thirst.

2. NEUROSES.

Nervous difeases.—Affections of fense and motion difturbed; without either idiopathic Pyrexia or topical difease.

3. CACHEXIÆ.

Cachexies.—A depraved habit of body; without Pyrexia or Neurofis, as original difeafes.

4. LOCALES.

Local difeases.-Morbid affections which are partial.

When therefore a difeafe prefents itfelf, the medical ftudent must carefully examine to which class it may be referred.

If, for example, he finds a frequency of pulfe, with increafe of heat fucceeding cold fhiverings, the difeafe must be clearly referred to the class PYREXIÆ.

Having thus traced it to the clafs, he will proceed to inveftigate the order.

The

INTRODUCTION.

The Orders of this clafs have been reckoned five ; they fhould be only four.

1. Febres.	3. Exanthemata.
2. Phlegmafiæ.	4. Hemorrhagia.

Of which the pathognomonic fymptoms are the following :

1. Febres.

Pyrexia, with lofs of appetite, and diminution of ftrength, but no primary local affection.

2. Phlegmafia.

Pyrexia, with topical pain and inflammation.

3. Exanthemata.

Contagious difeafes, beginning with fever, and followed by an eruption on the skin.

4. Hemorrhagia.

Pyrexia, with a difcharge of blood, without any external injury.

Let the fludent, having traced a difeafe, for inftance, to the Clafs PYREXLE, fuppofe that with the frequency of pulfe and increase of heat, after cold fhiverings, he meets with lofs of appetite and diminution of ftrength, not attended by any eruption on the fkin; in this cafe he would refer the difeafe to the Order FEBRES.

Of the Order FEBRES we have two genera.

SI. Febris Continua.

2. Febris Intermittens.

1. FEBRIS CONTINUA.

Continued Fever.-No intermission, yet subject to exacerbations twice in one day.

2. FEBRIS INTERMITTENS.

Ague. Intermittent Fever.—Cold, hot, and fweating ftages in fucceffion, attending each paroxyfm, and followed by an intermiffion.

Quotidians ufually come on in the morning, at an interval of about twenty four hours.

Tertians at noon, at an interval of about forty eight hours.

Quartans in the afternoon, with an interval of about feventy two hours.

Although,

Although, strictly speaking, we have only two genera of the Order FEBRES, I shall here venture, with most nosologists, to introduce a third; confessing at the same time, that loss of appetite, a characteristic symptom of the Order, is not effential to this Genus.

3. FEBRIS HECTICA.

Hectic Fever.—Has exacerbations at noon, but chiefly in the evening, with flight remiffions in the morning after nocturnal fweats; the urine depositing a bran like fediment. Thirst moderate.

Should then a cafe prefent itfelf, which the fludent, from the characteriftic fymptoms, has referred to the Clafs PYREXIE, and to the Order *Febres*; and fhould he in this difeafe remark no intermiffion, although it be fubject to exacerbations twice in one day, he cannot be at a lofs to afcertain the Genus, but will confider it as a *Febris Continua*.

Should he observe cold, hot, and sweating stages in fuccession attending each paroxysm, and followed by an intermission, he will not hesitate to pronounce it Febris Intermittens.

Should he with Pyrexia find moderate thirst, the evening exacerbations with the morning fweats, but no intermission; and should he observe a bran like fediment in the urine; he may be certain, that his patient has an *Hectic*.

I have chosen thus to begin with fever, as being, 1ft, the difease of all others most incident to the human race; 2d, as being under improper management the most destructive; 3d, as throwing light on many other parts of Nosology.

Clafs I. PYREXIÆ. Order I. FEBRES. Genus I. Febris Continua. Continued Fevers.

SECTION I.

HEIR species have been diffinguished into ardent or inflammatory; nervous; putrid; malignant; jail and hospital; plague; bilious; bilious autumnal; and yellow fever

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fever of Jamaica. All these appellations have a degree of propriety annexed to them; but I think it sufficient to distinguish two species, Synocha and Typhus, because, strictly speaking, all continued fevers may be reduced to one of these.

Synocha.

Heat much increafed; pulle frequent, ftrong, hard; urine high coloured; fenfes not much impaired.

Typhus.

Heat moderate; pulfe quick, weak, fmall; fenfes much impaired; proftration of ftrength.

Such are the definitions ; but in order to give a clear and diffinct idea, it may be proper to flate a cafe of what has been called the *Bilious Autumnal Fever*, which began, as *Synocha*, with inflammatory fymptoms, and terminated in *Typhus*, with fymptoms of putridity ; that having eftablished facts, we may introduce observations on those facts, and afterwards attempt fome rational theory of the difease.

SECTION II.

A CASE OF CONTINUED FEVER, WITH OCCASIONAL REMARKS AND OBSERVATIONS.

A. B. of a fedentary life and of a bilious habit, fubject for many months to coftivenefs, and liable upon every fudden application of cold, when he had been previoufly heated, to fymptoms of jaundice : fubject likewife to the gaffrodynia flatulenta of Sauvage, which fymptoms had always been removed by emetics and cathartics : fubject alfo for fome confiderable time, previous to the attack of fever, to fuch debility, that he could not without fweating work five minutes in his garden : and paffing reftlefs nights, unable to procure fleep without cathartic medicines.

This patient, on the fourth of September, being bathed in faveat, met a cold northern blaft. He returned home however, without the leaft fulpicion that he had received injury. He paffed a reftlefs night; but when he role in the morning, he perceived no approach of fever, till the commencement of a folar eclipfe, at half after nine, during which he was feized, September 5th, with chills, followed by fhiverings, flight delirium, and lofs of appetite. He continued fuffering by cold for above four hours, after which a burning heat fucceeded, which was followed by a fweat. During the cold flage he took 50 drops of Huxham's effence of Antimony, which emptied his ftomach

once ;

ence; but finding the fymptoms aggravated, and the gaftrodynia flatulenta making its approach, which was marked by a pungent pain under the right breaft; finding likewife a cough, attended by a difcharge of phlegm ftreaked with blood; he fent for medical affiftance, and took faline draughts, followed the fucceeding day by a cathartic of fenna and foluble tartar.

OBSERVATION 1. On the Power of Heat and Cold producing Changes in the Human Frame.

I. THAT heat, like all other ftimuli, may have a debilitating power, must be obvious to every one, who pays the leaft attention to plants and animals. During the fcorching heats of fummer, efpecially at midday, all nature languishes, and her energy is loft .- The plants, exhaufted of their vigour, hang their heads; their foliage droops: and among these the Mimosa pudica, the Dionæa muscipula, with the Hedysarum gyrans, lose their fenfibility and motion; whilft the various tribes of animals, panting for breath, feek fome cool retreat. Even in our northern latitude this cannot efcape our notice; but to fee it in perfection, we must visit the more fultry regions of the fouth, where the African, patient of heat, is obliged to intermit his labour, whilft the inhabitants of more temperate climates, fuch as Italy and Spain, retire into fome dark recefs and fleep. In this cool retreat, the vital energy is foon renewed.

2. When there is an accumulation of *beat* in the fyftem, the blood is determined to the furface, and the cutaneous difcharge increafes; a fweat, ufually copious in proportion to the fuperabundant quantity of heat, breaks out; the evaporation carries off this furplus and the equilibrium is reftored.

3. Cold, that is to fay the abfence of heat, has an oppofite effect. When properly applied, it ftrengthens, giving vigour to the body, and energy to the powers of the mind. Thefe effects are visible in high latitudes till you approach the poles, where all is torpid; or till you afcend to those elevated regions, where eternal winter reigns. There no vegetable thrives except the *Lichen*;

no

no animal but the *Reindeer* of frozen Lapland, or the *Chamois* on the lofty fummits of the Alps. In thefe fituations we may fee in the greateft poffible perfection the fedative power of extreme and continued cold; but the moderate, or the fudden and transitory application of cold, has a different effect.

Let us confider its operation, when applied to the furface of the body in the act of bathing. The first effect is a conftriction upon the extreme veffels. This propels the blood towards the heart, with fuch increase of quantity and velocity, as to augment in the fame degree its stimulating power. In confequence of this, the reaction of the heart and arteries fends back the blood with increased velocity to the furface of the body, fo as in a healthy subject to overcome the stricture, diffuse a genial warmth, and create a keen appetite for food, with a fense of lightness, alacrity, and strength.

4. If cold be gradually applied, the conftriction is more permanent; the internal fecretions are increased, and the perspiration is diminished; yet so far is this from producing a difease, that health and vigour are thereby much improved.

5. When cold and humidity fucceed to heat, more effecially if the change be fudden, the balance of the fyftem is deftroyed; perfpiration is checked; and the blood is determined to the internal furfaces, producing tenfion in the minuter veffels, and irritation in the arterial fyftem, with inflammatory fymptoms either partial or general, fuch as in Catarrh, Dyfentery, Rheumatifm, Fever. In this cafe, the deleterious effects will be, to use the language of mathematics, inverfely as the force of circulation. This, however, will be once more confidered, when we come to Catarrh.

6. When Heat fuddenly fucceeds to cold, the blood increafed in volume is powerfully determined to the furface, where the extreme veffels being diftended beyond their tone, inflammation follows, and we have as before either Catarrhs, Rheumatic Symptoms, or a Fever. In this cafe, the deleterious effects will be directly as the force of circulation.

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7. The

7. The more intenfe the preceding cold, and the longer its continuance, the greater is the accumulation of irritability, and the more violent are the effects produced by fudden application of *heat*.

To make this accumulation of irritability more fenfible, you need only handle fnow, or expose yourfelf to the protracted stroke of a keen frosty blass, and then approach the fire, if the inflammation and the pain will permit you to draw nigh.

Should you darken one eye for five minutes only, and then remove the covering, you will not merely be fenfible of increased splendour in that eye, but the stimulus of light will be exceedingly diffreffing. Or, fhould you retire from the glare of a meridian fun into a wide apartment, having only a glimmering of day, it will be a confiderable time before you can diftinguish objects at a diftance; that is, before the fenfibility of the retina is fufficiently reftored to be affected by a weak impression. But, fhould you have continued for many hours in the dark, you will be able to read diffinctly by the feeble light emitted from a glow worm : or, fhould you, after a long continuance in perfect darknefs, be fuddenly exposed to the full blaze of day, with fuch an accumulation of irritability you would be deprived of fight.

That you may with fafety be fufficiently convinced of this, you need but to obferve the pupils of a friend, and take notice to what extent the iris is dilated; then let him for a few minutes close his eyes and cover them, fo as effectually to preclude the light. The inftant he opens them again, if he looks towards a window, you will remark the iris contracting, and the pupils fcarcely to be difcerned; yet notwithstanding these avenues of light are fo nearly closed, fuch is the degree of irritation, that he is unable to prevent his lids from fhutting, and he feels himfelf impelled to turn away his eyes. in a fhort time, however, this accumulated irritability is exhausted, the pupils expand, and after a few minutes he can without diffrefs look fleadily towards the light.

From

From this accumulation of irritability it is, that vegetation in the fpring is rapid and vigorous, in proportion to the length and feverity of the preceding winter.

When therefore in the human frame, the change from cold to heat is fudden, the first injury is not derived from its exhausting influence, but from its flimulating power; which, with the stimulus of distension, meeting with accumulated irritability in the system, morbidly excites the larger arteries to action; and, as the confequently increasing distension of the extreme vessels communicates by sympathy fresh stimulus to them, action and reaction uninterruptedly proceed, and the injury, till some curative operation is commenced, must constantly increase.

September 6th. All his fymptoms were much aggravated, and he was bent nearly double by the gaslrodynia flatulenta. Pulse 110, full, hard, ftrong: Tongue very foul. The Eustachian tubes were closed, and deafness ensued.

He continued the faline mixture, with fpermaceti for the cough, which was evidently *fymptomatic* of irritation in the ftomach.

With these medicines were added tartarized antimony, rhubarb, and contrayerva ; which procured in the space of three days 17 copious evacuations by stool, with profuse sweating ; but the antimony did not all as an emetic.

OBSERVATION II.

On the Introduction and the Use of Antimonials.

TARTARIZED Antimony, known commonly by the name of emetic tartar, was long, like James's Powder, confidered to be a fpecific in the cure of Fevers. Bafilius Valentinus, a Benedictine monk, was the first who recommended antimonial preparations to the attention of medical practitioners. This he did in a treatife, which he entitled *Currus triomphalis Antimonii*, and published at the close of the fourteenth century. Among the first in modern times, who introduced the use of antimony in fevers, was the famous Dr. LISLE, from whose grandchildren I received his preparation, of which the following is the form :

Boil a pound of hartfhorn fhavings fix hours in eight quarts of water, then take them out, dry them and reduce them to a powder.

To

To a given quantity of this add an equal weight of crude antimony, putting the whole well mixed into a crucible. Keep it eight hours on a brifk fire, frequently flirring the mixture with a long thin iron : then reduce it to a very fine powder, and keep it in a bottle for ufe. The dofe is twenty grains.

This nearly is the preparation adopted by the College of Phyficians, and, as I apprehend, was the preparation ufed by Dr. JAMES himfelf, with this exception, that he undoubtedly at first combined with it calomel, for which he afterwards fubstituted tartar emetic in the proportion of one grain to nineteen of his powder. The preparation of this favourite medicine being kept a fecret from the world, and fold as a specific, the medical practitioners in Edinburgh endeavoured to make an imitation; and for this purpose, deflagrated feven or eight parts of nitre with four of crude antimony. This was found an efficacious preparation, but its operation was uncertain.

Dr. Cullen first fuggested the idea, that in cases of fever, emetic tartar in folution, administered in nauseating doles, would be a good substitute for James's Powder; that it would determine to the furface, relieve the spass in the extreme vessels, and thereby remove the proximate cause of the disease. Such was the theory; but, in fact, as it was found efficacious in the cure of fever, it became almost universally adopted.

Subfequent to this, Dr. Huxham prepared his antimonial wine, of which the following is the form :

R. Glafs of antimony one ounce, infuse for fix days in 24 ounces of Madeira wine, and filtrate.

What the glafs of antimony communicates to the wine is not yet difcovered, for it was obferved by the practitioners in France, that a cup formed of this wonderful fubftance, after having communicated virtue to fuch a quantity of wine as proved an emetic to a whole regiment, being accurately weighed, had not loft a fingle grain, and the *perpetual pill* is fo little changed in its operation on the ftomach as to be tranfmiffible from generation to generation.

Tartarized antimony, in fmall dofes, combined with contrayerva, determines to the furface; combined with D rhubarb,

rhubarb, its operation is more immediately confined to the bowels.

On the third day of the difease a clyster was administered, with a repetition of the tartarized antimony, antimonial wine and camphorated tincture of opium to promote the sweats. At the same time the Peruvian bark with separation was given in confiderable doses.

OBSERVATION III. On the Peruvian Bark and Vegetable Astringents.

THE nature and operations of the Peruvian bark fhould be rightly underftood, that this powerful medicine may be properly applied. Like the bark of the oak, of the falix, and of the æfchylus hippocaftanum, it is antifeptic and it is tonic. Dr. Eveling, who fays nothing of the Englifh oak, places the *cinchona*, that is, the Peruvian bark, when compared with eight other powerful medicines, in point of bitternefs, at the bottom of his fcale. As an antifeptic it ftands firft; as an aftringent it comes after falix.

M. M. Cofte and Willemet, who are equally filent on the virtues of the English oak, state the following barks as substitutes for the cinchona :

1. Salix Alba, or, White Willow.

2. Salix Fragilis, or, Crack Willow.

3. Salix triandria, or, Smooth Willow.

To be taken in doses of from one to two drams in powder. Had they been acquainted with the Salix Caprea, they would have given this the preference.

4. Æschylus hippocastanum, or, Horse chesnut. In doses of two drams.

5. Prunus pardus, or, Bird's cherry. Dofe one dram.

6. Prunus Spinofa, or, Blackthorn. In dofes of two drams for a decoction.

7. Fraxinus excelsior, or, Ash tree.

8. Geum urbanum, or, Avens.

Of which the root is recommended.

We have feen, that the powers to be exerted by the cinchona, and to be applied in medicines, are antifeptic feptic and aftringent. Let us then confider the operation of our *English bark*, when applied as an antileptic and aftringent in the art of tanning, that we may diftinctly comprehend its powers on the animal fibre even when deprived of life.

CONTINUED REVERS.

The tanner takes his hides, and having deprived them of their hair by lime, he puts them in a pit covered with water, and exposed to the influence of the fun and air. There we have every thing which can tend to promote the putrefactive ferment—air, heat, and moifture. How then does he preferve his hides from this process, which would be deftructive of their texture ? It is by the use of bark ; the bark of our English oak, feparated from the tree when it is full of fap. Here then we clearly fee the antifeptic power of this bark.

The hides are continued in the pits for many months, where the fibres become more rigid and compact ; and being at the fame time fomewhat fhortened in their dimenfions, the hide which was thin and flaccid becomes tough, ftrong, and thickened, but diminifhed a little in its length and breadth. This will give us an idea of the tonic power and aftringency of bark ; and I may add, that on the living fibre thefe powers have been proved, and that the decoction of the oak bark has been given with efficacy equal to that of the cinchona in the cure of intermittents.

With regard to the *afchylus hippocastanum*, Dr. Cuffon, of Montpellier, finding it equal in efficacy to the Peruvian bark, has not only administered it in the cure of intermittents, but for reftoring tone to debilitated patients, and for stopping the progress of gangrene. In my practice among the poor, I confine myself to oak bark.

From what has been faid the fludent will observe, that the *cinchona* should be administered freely in cases of debility, and where it is required as a powerful antifeptic.

THE following day the bark was again ordered, with camphor, tincture of opium, and Hoffman's ether. By these medicines every fymptom

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fymptom was aggravated, more especially a violent and distreffing spain in the excum, which had continued, with short intervals of respite, for two days, and for which these antispasmodics were administered.

OBSERVATION IV. On the Use of Opium, Camphor, and Ether.

THE nature and effects of opium have been too little understood. It may be used either as a cordial reviving stimulant, or a powerful sedative, according to the manner and quantity in which it is administered.

As a ftimulant, it ftands at the head of all the ftimuli; being of the fame nature, but much more powerful than wine.

It is well known, that whilft Chriftians get drunk with wine, true Muffulmen, being forbid to touch the produce of the grape, get drunk with opium, which ranks foremost among the intoxicating powers.

It is equally known, that wine quickens the pulfe, raifes the fpirits, increafes vigour, and gives more than common animation for the time; but no fooner are the fumes of the intoxicating drink exhaufted, than the drunkard becomes weak, enervated, and depreffed in fpirits. Here we diftinctly fee the ftimulant and the fedative power of wine; and the fame may be obferved of opium. But if wine be given in fmall quantities, and adminiftered only as occafion may require; or, when the fedative power has fucceeded to the ftimulant, let it then be repeated as a generous cordial in cafes of debility, and the good effects will be vifible to every eye. The fame precifely may be faid of opium.

In larger dofes opium nauseates and is cathartic; but wine, in fufficient quantity, acts first as an emetic.

Camphor has fome of the fame properties, being, when exhibited in fmall dofes, diaphoretic, cordial, antifpafmodic, and moderately foporific. In larger dofes it is diuretic, cathartic, and emetic. In more confiderable quantity it produces hickup, delirious raving, deep fleep, epileptic convulfions, death.

What

What has been faid of wine, opium, and campbor, applies in its degree to ether, and to every fubitance which contains inflammable air, even the common articles of diet; infomuch, that after long fasting a perfon will be intoxicated by a fmall portion of animal food, and effectually destroyed by a full meal of meat.

CONTINUED FEVE

From what has been faid, it is evident, that in Synocha all these stimulants are contraindicated as most injurious; whereas, in Typhus, properly administered, they must produce the best effects, because in cases of debility alone they prove anodyne, fedative, antispassic, and narcotic.

WHEN these flimulants had failed to give relief, two glysters were administered; which soon produced a copious evacuation, and removed the diftreffing spass is but, as the fever was much increased by the bark, opium, camphor, and ether; the next day, being the fifth of the difease, these were omitted, and in their place were substituted contrayerva, nitre, rhubarb, and tartarized antimony, to quench the fire which had been raised.

On the feventh day of the difeafe towards evening a critical fweat took place, which lafted 14 hours. The pulfe funk down to 80. But the tongue continued foul. The day following the decoction and tincture of the bark, with falt of wormwood draughts, and fyrup of althea, were given every third hour ; to which were added vitriolic acid, and compound tincture of lavender.

On the ninth day a profuse and oily fweat broke out, and continued for 12 hours. Powder and decoction of bark, with columbo root, rhubarb, and aromatic powder, were given every third hour, and repeated the fucceeding days, with the addition of Virginian fnake root.

During the operation of these medicines, the bowels were gradually eleared, and, in the fame proportion, the tongue became moist and clean.

The fifth, the feventh, the ninth, and the eleventh days, confiderable remiffions of fever were perceived. But on the FOURTEENTH DAY of the difeafe, the heat became moderate, the pulfe weak, fmall, and frequent; the fenfes were impaired, and the proftration of ftrength was remarkably increased.

This change rapidly took place, after nine in the morning, precifely at the hour in which the cold chill had begun. From this time *light* became intolerable; but, with regard to founds, fortunately, as the deafnefs, which took place on the first day of the difease, continued in fome measure, they were not distreffing.

The fludent must particularly notice the change which happens in fuch circumstances, not merely in the pulse and in the fenses, but alfo

in

in the mind ; becaufe, the temper then becomes impatient of the leaft contradiction or delay.

During the progrefs of the difeafe, our patient had taken for nourifhment, fago, with calves foot jelly, broth, and apples made into pafte. In proportion as his bowels were evacuated, his appetite returned. But now he complained, that fago and jelly appeared to him like water poured into the ocean, without fatisfying in the leaft degree a ravenous appetite, and craving for more fubftantial food.

Whilft, however, he was taking fago and jelly in confiderable quantitics, he laughed inceffantly like one *hyflerical*, and remarked, that, in the rapidity of its vibrations, his diaphragm refembled the fails of a fhip when, having miffed her ftays, they are fluttering in the wind. When, however, he had picked the two fmall pinions of a chicken, his appetite was fatisfied, and he fell into a ftate of calm *repofe*. Yet whilft fleep took poffeffion of his limbs, he retained his confcioufnefs, and was fenfible of every thing that paffed. Previous to his awaking from this ftate, he perceived fpafmodic twitchings, firft in his limbs, then in the trunk, and laftly in his ftomach : after which he became perfectly awake, and inftantly called with eagernefs for food.

The occafional caufe of these spatimodic twitchings will be explained when I proceed to hysteria.

He remarked, that on the first approach of fynocha, and for fome of the fucceeding nights, he was diffressed with the most frightful dreams. But in proportion as the alimentary canal was cleansed, his sleep was more refreshing and less disturbed, till at length he flept foundly and without a dream.

The appetite now became voracious, and, for want of fome one to guide him, our patient eat two chickens, and drank nearly two bottles of Madeira, in the fpace of 24 hours. When he began to chew, fuch was his debility, that his under lip and cheeks were affected almoft inceffantly with fpafms; in confequence of which, they were at every moment drawn between his teeth. But wine foon removed the fpafms, and enabled him to eat without this inconvenience. Hence it was that the quantity was fo much increafed.

On the fifteenth and the two following days of the difeafe, the bark and ferpentaria were continued as before, with opium in confiderable dofes.

About this time of the difeafe, he had a remarkable fymptom, frequently observed and complained of by the fick themfelves, but little noticed in the writings of medical practitioners.

Whenever he clofed his eyes in the middle of the day, he feemed to fee inftantly a multitude of figures, fome minute, and juvenile, dancing at a diftance; others large. aged. hideous in their appearance, nigh at hand, and employed in making faces at him; but all vanishing as often as he opened his eyes again.

This continued for fome days without any other fymptom of delirium.

Here let us pause to make fome observations.

30

GBSERVATION

OBSERVATION V. On Light and Heat.

THE defign being now to ftrengthen, every thing which could debilitate or exhaust in any degree the vital energy, and thereby increase the irritability of the fystem, was to be removed.

Of all the debilitating powers, in cafes of extreme irritability, none is more diffreffing than *light*. This is a matter of experience; and every one, who has paffed through a nervous fever, can bear testimony to the propriety of this observation.

Such in this patient was the fenfibility of the optic nerve, in confequence of extreme debility, that when his door was fhut and his windows perfectly darkened, he could, merely by the light defcending from a lofty chimney, difcern a pin lying on the floor in the most diftant corner of his room.

From this diffreffing fenfibility it is, that people of irritable fibres have an inclination to exclude the light.

Poulterers, who never reafon, and who are not therefore liable to be mifguided by fpeculative fyftems, have difcovered by experience, that the most expeditious way to *fatten poultry* is to keep them in the dark.

The connection between *light* and *heat* is too remarkable to efcape the notice of those who are inhabitants of warm climates. Hence, to cool their apartments, they not only sprinkle water, but they carefully exclude the light.

It is not my intention to fuggest the idea of identity between the elements of light and heat; although when reflected from a polished furface, they are governed by the fame laws; nor, on the other hand, am I able to demonstrate the effential differences between them.

But certain it is, that in given circumstances heat is constantly in proportion to the light; and I have had occasion to remark in Spain, that by excluding light, during the fultry heats of a meridian fun, they enjoy the most refreshing coolness. This I have particularly noticed in my travels, when I mentioned the space for the dark

dark galleries, which run through the whole extent of the Jefuits' College at Salamanca.

Even on the lofty fummits of the Alps, when the cooling procefs of evaporation is prevented, the fame law fubfifts, and the heat is in proportion to the light. In confirmation of this truth, we have the beautiful experiments of M. de Sauffure, who, having lined a clofe deal box with black cork, and for a door placed three plates of glafs at the diftance of an inch and an half from each other, exposed his thermometers to the fun on the top of Cramont, foon after noon, of the 16th of July; when that which he confined within the box, ftood at 70 degrees; whilft one open, but hanging againft black cork, was at 21 degrees; and a third, fuspended freely in the air, was at 5 degrees.

In the cafe of our patient, to exclude the light was eafy; but to diminifh heat, it was found expedient, even at this advanced feafon of the year, that the room fhould receive ventilation from windows which opened to the north, and that those to the fouth fhould be covered externally with mats, which were fprinkled, from time to time, with water to promote evaporation, and thereby to abforb the heat.

But as the heat ftill continued to diffrefs, although it did not rife above 56 degrees of Fahrenheit's thermometer; the ceiling and the floor were fprinkled, from time to time, with vinegar, where it appear. ed, till evaporation had taken place, like the fineft dew.

By thefe operations the thermometer in the patient's room flood commonly at 52 degrees. This effect might have been obtained by fprinkling the room with water; but there being evident fymptoms of putridity, the preference was given to vinegar, as a powerful antifeptic. The inftrument made use of for this purpose was the hearth brush; and the quantity of vinegar confumed was fix gallons in twelve days.

OBSERVATION VI.

On Respiration and Vital Air.

BESIDES the beneficial effect of cold, another was derived from this operation, which was, to oxygenate the air and render it more fit for respiration. Every chemist knows, that the atmospheric air confists of two parts; of which one is called *vital*, because it contributes to

life;

life; the other azotic, becaufe, being refpired by animals, it produces death. It is well known, that when thefe portions are feparated, and confined within different jars, a moufe will live a confiderable time in one, being lively, brifk, and active; whilft in the other, he foon languifhes and dies. In the wital air, a candle burns with a most vivid flame, but in azotic air it is inftantly extinguifhed. In vital air iron kindles like a match, and is melted with rapidity, exhibiting as it confumes a luftre fcarcely inferior to the fplendor of the midday fun. This part, therefore, as contributing to life and flame, is with the utmost propriety denominated VITAL AIR.

Vinegar contains this in abundance, and parts from it readily.

Being, therefore, fprinkled like dew upon the ceiling, the evaporation corrected that part of the air, which had been vitiated by the breathing of the patient, and rendered it again fit for refpiration.

It moreover made respiration pleasant, relieved the oppression of his chest, and enabled him to breathe freely through the nostrils without the assistance of the mouth, which he could not do before the vinegar was sprinkled.

It greatly increased, at the same time, his appetite, and quickened his digestion.

Dr. INGENHOUSZ difcovered by the eudiometer, that the atmosphere at Vienna contains a greater proportion of vital air than in Holland, and to this he attributes the remarkable increase of appetite felt by strangers on their arrival at Vienna. In some experiments tried upon himfelf, he had occasion to observe, that after inspiring vital air, his appetite increased, and he stept with greater tranquillity than usual, nor were these effects peculiar to himsfelf, for all to whom he gave this air, had their appetite increased.

plentifully fupplied with vital air, the fuperabundant quantity of food no longer was a burthen.

I am happy to find my ideas on this fubject confirmed, not only by Dr. THORNTON, to whom I first communicated them, but by a correspondence between two of the most ingenious medical practitioners and chemists of the age, Dr. WITHERING and Dr. BEDDOES. The former, writing to the latter, fays, " The experiments you wish for on this subject have in part been made. The late Mr. Spalding, who did fo much in improving and using the diving bell, was a man of nice observation, and had he not fallen a facrifice to the negligence of drunken attendants, would have thrown much additional light upon more than one branch of fcience. He particularly informed me, that when he had eaten animal food, or drank fermented liquors, he confumed the air in the bell much faster, than when he lived upon vegetables, and drank only water. Many repeated trials had fo convinced him of this, that he conftantly abstained from the former diet whilst engaged in diving."

To this correspondence between the stomach and lungs, between refpiration and digeftion, the changes to be noticed in the appetite, according to circumftances of health and fickness, or the feafon of the year, may be perhaps attributed.

In the inflammatory fever, in warm climates, and during the fultry feafon, when we are overwhelmed with heat, we have little inclination for animal food ; we covet vegetables, with acids, and acefcent fruits : but in winter we have a strong defire for those substances, which abound with hydrogen, and have little propenfity to take acefcent food.

If the ideas I have ventured to fuggeft are agreeable to truth, the reafon for this change of appetite will be eafily explained.

The heat which is generated in the fystem appears to bear fome proportion to the quantity of oxygen air abforbed in refpiration by the blood. But animal food, and all the articles of diet, which abound with hydrogen,

evidently contribute to increase the vital heat. Does it not therefore feem probable, that this may be by difposing the lungs to decompose a greater quantity of common air ?

If vegetable diet, with acids and acefcent fruits, cool the fystem; is it not from the fame fympathy between the stomach and the lungs?

Thirst is subject to the fame laws, being quenched fometimes, as in Synocha, by acids; whilst in other circumstances, as in cafes of debility, it is fatiated by wine and brandy.

As to those kinds of thirst, excited either by acrimony in the system, or by superabundant evacuations, they observe a different law, and simply call for diluents.

When animal food and wine have been received into the ftomach, no fooner is the *digeftive procefs* begun, even before any portion is introduced into the circulating fluids, than the action of the heart is increased, and the pulse is quickened. But the same effect is not observed from vegetables.

This might be attributed to a fympathy between the heart and ftomach; but as I cannot imagine, in the cafe before us, any utility arifing from fuch a confent of parts, I am rather inclined to fuppofe it may arife from the fympathy already ftated between the ftomach and the lungs, in which cafe the frequency of the pulfe will follow as a neceffary confequence of this increase of oxygen air by refpiration.

OBSERVATION VII. On Digestion.

BOERHAAVE, neither fatisfied with the fystem of digestion in the human stomach by heat, as suggested by Galen, and adopted by his followers; nor yet better pleased with attributing this process to the vital energy of the soul residence in the stomach, as conceived by the fertile imagination of Van Helmont; invented a system of his own, in which he attributes the digestion of our food partly to fermentation, but principally to triture, pressure,

preffure, and powerful quaffation. He defcribes the rugæ of the ftomach as grinding the more folid parts of the aliment; and, to affift in this procefs, he calls in the aid of its external coat, with the diaphragm, and the numerous mufcles of the abdomen. Not fatisfied with thefe, he takes into his account the violent pulfations of the fubjacent aorta, with the vibrations of innumerable furrounding arteries, which he effimates at no lefs than three thoufand fix hundred pulfations in the hour.

This diffinguished anatomist reasoned by analogy, and took particular notice of the offrich, which he had obferved to swallow pieces of iron and of glass, evidently for the purpose of triture, because the found of grinding was perceptible to those who listened.

In the granivorous birds he had remarked, befide the crop, furnished with falivary glands to mollify their food, a gizzard, or fecond stomach, provided with strong muscles to triturate the grain; and the avidity with which they shallow gravel to affiss the operation, had not escaped his notice.

Having examined the ftructure of a lobfter, he faw at the mouth of the ftomach a curious mechanifm, three teeth, of which one, moved by a ftrong mufcle, triturates the food against the other two. In the larger crawfish of the fea, he might have noticed a ftructure fomewhat different, where, to answer the fame intentions, inftead of three teeth, we observe a pestle supplied with a ftrong muscle, and placed between two mortars.

This philofopher examined attentively the ruminating animals, fuch as the fheep and cow, in which he remarked, that the food, after having been conveyed into one ftomach, is thrown up again to be triturated before it is returned into a fecond.

No wonder, then, that this great mechanic on the fubject of digeftion had mechanical ideas.

Succeeding phyfiologifts were convinced, that the digeftive process was conducted by fermentation only, and this they supposed to be promoted by heat and moisture, as most undoubtedly would happen, were it not for the prefence

prefence of a fluid whofe property it is to prevent that process.

A true notion of digeftion never occurred to human thought, till first Reaumur, then John Hunter, had tried experiments, and Dr. Stevens had rendered the subject more familiar to the mind, by his most judicious observations on the stone eater, when he visited the metropolis of Scotland.

One of the former, after having caufed his dogs to fwallow various kinds of food, both in a fresh and in a putrid state, opened their stomaches at different periods from the time of deglutition.

The latter confined the fubftances to be fwallowed by the man within fmall filver fpheres, which prevented trituration, and, being perforated, readily admitted the gaftric juice; but, as the ftomach could not be laid open, emetics, after a fufficient time had been allotted for the process of digestion, were employed to bring those fpheres to light.

As the refult of their experiments, these gentlemen conclude, that the gastric juice is the proper solvent of our food; and their inductions have been confirmed by the subsequent experiments of the Abbé Spalanzani.

It appears, then, that the teeth are to triturate the food, and that the falivary glands fupply it with a peculiar fluid, whofe property is, not merely to moiften it and render it fit for deglutition, but to prevent both the acetous and the putrefactive fermentation; befide which, the faliva is detergent, and acts as a moderate cathartic.

The gastric juice answers the fame intention of impeding fermentation, infomuch, that a piece of putrid flesh, being thrown into the stomach of a dog, lost its putridity. But independent of this property, it has been proved to be a powerful solvent, both of animal and vegetable substances, more especially of the former, yet upon this condition, that they be first deprived of life.

The pancreatic juice fupplies any occasional defect in the falivary glands, being perfectly fimilar in its nature to faliva : and it may be observed, that in proportion as the

the loaded ftomach preffes on the *fpleen*, blood is emitted from that vifcus to fupply the pancreas.

The bile, which enters the duodenum with the pancreatic juice, is not only detergent and cathartic, but antifeptic alfo.

Such is the well known process of digestion : but we cannot leave the matter here.

The attentive obferver may take notice, as already ftated, that there is a certain balance between the quantity of vital air received into the lungs, and of food which can be digefted in the ftomach; and will fee one reafon, why cold air, every kind of exercife, even fcating and failing, increafe the appetite; and why men, who are opprefied with food, pant for breath; and why, in a clofe room, when they are confined within the curtains of a bed, where the air is vitiated by paffing frequently through their lungs, they open their mouths wide to breathe, and therefore why they fnore.

I have had occafion to converfe with miners in Cornwall, who had been almost deprived of life by mephitic air, and have been informed by them, that on reviving, they have constantly been feized with nausea, and that commonly the stomach has rejected its contents.

When John Hunter was at Belleifle, in the beginning of the winter, he conveyed worms and pieces of meat down the throats of lizards, when they were retiring into winter quarters, and when he opened them at different periods, he always found thefe fubstances entire and perfectly unchanged. Nothing, he adds, can fhew more clearly, that the fecretion of the gastric juice is increased in proportion to the call for nourifhment, than what happened to admiral Biron and his affociates, when they were shipwrecked on the western coast of South Ameri-After these gallant officers had fuffered months of ca. hunger and fatigue, and had been reduced to fkin and bone, they eat every one of them voracioufly, both night and day, for months, yet an ever craving appetite evinced that they digefted all their food.

OESERVATION

OBSERVATION VII. On the Respiration of Hydrogen Air.

In cafes of debility, unlefs the quantities of food exhibited are fmall, well chewed, and not given till the appetite is keen, flatulence will be the confequence; and where animal fubftances and fermented liquors conflitute the principal portion of the aliment, inflammable air will be extricated and difcharged in confiderable quantities.

Supposing, then, the patient to be confined to bed, this, being twelve times lighter than atmospheric air, will constantly ascend, and, from the fituation of the patient, will be inspired as it passes.

The effect of the hydrogen, that is, of inflammable air, as a fedative, when received into the lungs, is well known to modern chemists; and will be manifest to any one, who confines a mouse, only for a short period, in a jar replete with it; for he quickly dies.

Having made these observations, let us return to our patient.

On the eighteenth day of the difeafe, his friend Dr. THORNTON, came from London to vifit him.

Upon examination he perceived, that the pulfe was feeble, rapid, fluttering; that the tongue was black and furred; the countenance dark and funk; that there was much reftleffnefs, and fome delirium. He obferved white fpecks in the fauces; that the room, notwithftanding the vinegar and ventilation, was offenfive, and the breath extremely putrid. In this fituation, the patient told him, "That he felt like a watch, when the chain is broke; that the wheels moved quick, but had only a fhort time to run."

Dr. THORNTON faw very clearly, that, under the quartan type, no crifis was to be expected for three days.

In these diffressing circumstances, he ordered the quantity of wine to be increased, as occasion might require, to a quart, or more if needful, in four and twenty hours; leaving a commission with the nurse, to give him a glass full whenever she perceived him finking.

Inftead of half a dram of bark, every three hours, which the patient had been taking, he ordered two fcruples to be administered every two hours, with its proportion of the wine; and that, during the intervals, *food in different forms* should be freely given. Of these he thought the fubfequent were the most agreeable, and least subject to putridity:

> No. I. Fresh buttermilk.

> > No.

No. II.

Take a pint of good buttermilk; leave it to be four; then put on it a quart of warm new milk in a wooden bowl, in the bottom of which are holes large enough to transmit the whey, but not the buttermilk. In twelve hours a rich fubacid curd of eafy digestion will remain.

No. 1II.

Leave a quart of new milk three or four days in a bowl, till it becomes a jelly.

No. IV.

Put fkim milk into a deep wooden veffel, which muft have a peg at the bottom. Place this in a veffel of boiling water, and there leave it till the milk coagulates; then draw off the acid whey, reftore the peg, and furround it once more with boiling water. At the end of twenty four hours, draw off more whey, and beat the curd with a wooden flick. It is then fit for ufe, and may be mixed with fugar.

No. V.

- In a bafon, or a foup plate, containing half a pint of water moderately warm, put thirty or forty fnails, previoufly ftript of their fhells and wafhed ; there let them difcharge their flime.
- To half a pint of this flime, add a quarter of a pint of hartfhorn jelly, with the whites of four eggs. Let there be beat up; then add one glafs of Madeira wine or fherry, and the juice of half a lemon, with a little lemon peel and cinnamon.

No. VI.

Infufe oatmeal in a wooden veffel till it ferments, and begins to acquire fome degree of acidity. Strain off the liquor from the oatmeal, and evaporate by boiling to the confiftence of a jelly; this may be eaten mixed with white wine and fugar.

Thefe with chicken panada and boiled mutton, tender, and full of juice, were the chief articles of diet.

OBSERVATION VIII. On Stimulants.

IN regulating the quantity of ftimulating medicines and food, in dividing thefe into fmall portions to be given at the diftance of fhort periods, Dr. THORNTON anticipated their fedative effect, and uniformly fupported the vital powers. Thus the prudent gardener, under the guidance of his thermometer, fupplies fuel to his ftove, and preferves his hot houfe at a regular and certain temperature, without fuffering the heat to be too much diminifhed, or violently and fuddenly increafed.

In

In the human frame, the pulse is this thermometer.

OBSERVATION IX. On the Pulse.

.WITHOUT understanding the *pulse*, no one can be a good physician.

That the pulfation of the artery arifes principally from the action of the heart is evident, becaufe, as you increafe the action of the latter, you increafe in the fame proportion the pulfation of the former.

But the action of the heart, and, therefore, the pulfation of the arteries, being caufed by ftimulus, bear proportion to the irritation, which again depends on, both the quantity of ftimulus applied, and the degree of irritability in the fystem; fo that by increasing either, you equally excite and quicken the action of the heart.

The ftimulus of the blood bears proportion to its quantity, its velocity, and its degree of oxygenation, that is, to the quantity of oxygen which in a given time it can communicate to the irritable fibre.

Hence it is that patients, who breathe a vitiated air, have a fluggifh pulfe; whilft they, who either infpire air more copioufly charged with the vital principle, or who from difeafe derive too much oxygen air from the atmosphere, have always a quick pulfe.

The former, as well obferved by Dr. BEDDOES, may be feen in fcurvy; the latter in phthifis.

I have faid, that the action of the heart depends on its irritability; but then it must be remembered, that irritability bears proportion to debility.

In making obfervations on the pulfe we have to notice,

- 1. Its frequency. 4. Its fulnefs.
- 2. Its ftrength. 5. Its regularity.

3. Its hardnefs.

1. The *frequency* is governed not merely by the ftimulus of the blood, and the irritability of the heart, but by the quantity of blood to be kept in motion.

All

All these circumstances must be confidered. Thus in Synocha we have some degree of irritation to quicken the circulation; but as the vital stream is undiminissed in quantity, the celerity is moderate, feldom exceeding 100 or 110: whereas in Typhus, with increased irritability of the arterial system and diminissed quantity of blood, it rifes to 150 or 200 pulsations in a minute.

In a flate of health, in adults, we may reckon it from 60 to 70; but in hypochondriafis, it is often obferved as low as 50, or even 40.

The irritability of the heart is diminished by age, by fleep, by opium, and by fympathy with the alimentary canal, when it is opprefied by viscid mucus or relaxed by grief.

Hence indolence and poverty of diet fink the pulfe.

2. The *ftrength* depends on the powers of life; for where debility prevails it will be manifest in the arterial fystem by the weakness of the pulse.

3. The *bardnefs* of the pulfe marks either inflammation in the coats of the arteries, or refiftance in the capillaries, arifing either from fpafmodic ftricture or from denfity of blood. Uncommon foftnefs of the pulfe denotes relaxation in the arteries, with penury of blood.

4. The *fulnefs* indicates the quantity of blood thrown out at each contraction of the heart, which is regulated by the degrees of irritability; for when this is morbidly increased the ventricles either contract before they are replenished, or from debility are unable to overcome the muscular action and elastic resistance of the arteries, and to fend out a copious stream. Hence venous plethora prevails, and the arteries are imall.

5. The regularity is pincipally governed by the fame caufe, and where the pulfe, as in the progrefs of Typhus, of Hyfteria, and of other difeafes, fails in regularity, we must, independent of organic affections of the heart, attribute this to morbid irritability.

From what has been faid we may understand, why in Synocha the pulfe is full, hard, strong, but moderate in frequency; and why in Typhus it is small, weak, quick, and in the worst state of that difease irregular.

Hence

Hence alfo we may comprehend, why the rapid pulfe in Typhus and Hyfteria is rendered flower, as well as ftronger, by animal food, wine, opium, and the Peruvian bark.

On Monday, the nineteenth day of the difeafe, towards evening, every bad fymptom was increafed. Singultus, with fubfultus tendinum, came on, and whenever he awoke from fleep, it was with fpafmodic twitchings, first of the lower extremities, afterwards of the whole body, followed by a fhort hecking cough.

These fymptoms evidently arose from the stimulus of the gastric juice on the living fibres, when the digestion was completed, and the stomach was void of food; for they instantly ceased when he began to eat.

Tuefday, September the 24th, being the TWENTIETH DAY of the difeafe, at five in the morning the pulfe was fluttering, and fo rapid as not to be counted; and the patient feeling himfelf finking into the arms of death, begged with eagerness for wine.

Two full glaffes of Madeira were given him with good effect. At feven he began to fink again ; no moifture was any where perceptible ; and he was feized with vomiting ; but warm wine and water foon gave relief.

At ten his countenance was funk and black ; yet his lower extremities were warm. His urine was *pale*, and its flow confiderable. Plenty of Madeira wine was given ; and his pulfe by degrees became foft, though feeble, and not more than 80 in a minute.

At twelve his hearing was perfectly reflored; light, from being more tolerable, ceafed to be offenfive; his tongue was clean; breathing free; fkin moift; pulfe 78, foft, full, regular. He flept profoundly and almost inceffantly, excepting when a keen fenfe of hunger compelled him to ask for food.

During the day he took much Madeira wine, and nourifhment, by which the pulle diminished in the *number*, but increased continually in the *ftrength* of its vibrations.

Wednefday 25th, HE WAS FREE FROM FEVER, and nothing now remained but hyfteric affections.

Under Hyfteria, when I shall proceed to treat of it, this cafe will be referred to; because *Typhus* and Hysteria throw a confiderable light upon each other, such as may direct our practice in the treatment of them both.

SECTION III.

Of the Proximate Caufe of Fever.

IF it is now, as I prefume, univerfally allowed, that neither lentor in the extreme veffels, nor morbific matter

ter in the fystem to be concocted and expelled, is the proximate cause of fever; what in the place of these shall we substitute as the foundation of rational indications and a successful practice ?

Shall we borrow from our modern Hippocrates the idea of atony and fpafm ? With the utmost deference to his fuperior talents, I must beg leave to differ from him; and, without repeating the arguments, by which he has recommended his fystem to the attention of the world, I must observe, that fever continues after the spafm of the extreme vessels, as frequently appears by copious sweating, is relieved; whereas, when we seek a proximate cause, we must find something, which being once removed, the diforder ceases.

For the proximate caufe of fever, therefore, I would affign the morbidly increafed irritability of the heart and arteries; and this with either ftrong marks of vafcular excitement, or with fymptoms of nervous weaknefs and diftrefs: the former conftituting Synocha, and the latter Typhus. In Synocha we have, indeed, a frequent pulfe, but it is full, ftrong, and hard; whereas in Typhus the pulfe is quick, fmall, and feeble; whilft, at the fame time, the difeafe is attended with every fymptom of debility.

If it be inquired, what produces the increafed irritability of the heart and arteries in fever, I fhall not hefitate to offer another conjecture to the world; happy, however, in not being the first publicly to hazard that opinion, although it has been deeply imprefied upon my mind for thirty years. It appears to me, that the increafed irritability of the heart and arteries in fever arifes from confent of parts and the stimulus of acrid bile, indigested food, vifcid and corrupted mucus, worms, virus, and other stimuli in *the stomach* and *first pass is* because in proportion as these have been removed, fever has been relieved, either ceasing altogether, or being made to intermit, or at least rendered mild and tractable, whils it has proceeded in its destined course.

Should we in Typhus fuffer putrefcent colluvies to ftagnate in the alimentary canal, we fhall have, then, no longer what is called a nervous, but a putrid fever.

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I am ready to allow with Dr. CULLEN, that for the occafional caufe of fever, we must look to fedative powers, fuch as contagion, fpecific effluvia, putrid exhalations, driving fogs, and stagnant vapors, fear, and the vicifitudes of heat and cold.

Debility, whether arifing from heat, intemperance, fatigue, previous diforders, inanition, the operation of medicine, or any other fource, may be juftly confidered as the predifponent caufe. But, as for the proximate caufe, no other, in my opinion, can with juftice be affigned, than the one which I have already flated.

Dr. CULLEN in his Materia Medica has a most intereffing observation.

He remarks, that fome kinds of fifh, fuch as eels, falmon, herrings, and, in peculiar conftitutions, mufcles, or even lobiters, independent of their putrefcency, give a fingular irritation to the fyftem, and, during their digeftion in the ftomach, occafion a confiderable efflorefcence on the fkin; fometimes partial, at other times over the whole body; fometimes with a confiderable febrile diforder, but at other times with very little. It is feldom of long duration, and commonly ceafes when the matter is entirely digefted and paffed out of the ftomach. He adds : "I have had it in fome cafes immediately removed by bringing up the contents of the ftomach; by which it appears, that this phænomenon depends upon an operation exerted in the ftomach, and not upon any matters being mixed with the blood."

Whofoever will take the pains to confult Sir John Pringle, on the difeafes of the army, will find my ideas refpecting the *alimentary canal* confirmed ; and may obferve, moreover, a connection clearly marked, fuch as can arife only from identity of caufe, between flux and fever ; for, it appears, that all who, in fimilar circumftances, were attacked by diarrhœa, efcaped the autumnal fever of the camp, and that in cafes of fever, whenever a diarrhœa fupervened, the fever vanifhed, frequently, however, to return when the diarrhœa ceafed.

In addition to this remark I must observe, that any one, who is conversant with practical writers, may col-

lect

lect from their united obfervations, that fever, whatfoever type it may affume, depends upon one common caufe; becaufe he will remark, that the various fpecies run into each other. The continued are apt to remit and intermit; whilft intermittents, by bad management, become continued fever.

The first effect of viscid mucus in the alimentary canal is fedative, as appears by the flow and feeble pulfe, languor and depression of spirits, coldness of the extremities, costiveness and deficiency of perspiration, which it constantly produces.

But as the retention of perfpirable matter proves a burthen to the fyftem, therefore the first effort of nature to relieve herfelf appears to be, by exciting the action of the kidneys, and limpid urine flows in remarkable abundance.

Most of the enumerated fymptoms may continue for years; as in the cafe of hypochondrias for, being fuffered to increase, the difease may terminate in melancholia.

The fedative effects of bile, when it is abforbed into the fyftem, are ftill more remarkable, as appears in all the functions, natural, animal, and vital. The pulfe is languid in the extreme; the fpirits are depreffed; drowfinefs, with proftration of ftrength enfue; the bowels are conflipated; the urine is deficient; and the perfpiration is obftructed.

Nature, in fuch circumftances, appears to be retreating before fome powerful invader; but when the fedative powers are violent and fuddenly applied, fhe makes ftrong efforts to relieve herfelf, and the gates of this tumultuous city are barred, whilft fhe is affembling all her forces to expel the enemy; for, during the paroxyfm of fever, the pores are ftrongly clofed, whilft the vital energy is evidently concentrated and collected in the heart, which propels the blood with renewed vigor through the arterial fyftem in its whole extent.

In the cafe of intermittents a copious fweat fucceeds. But as the effort is not confined to the external furface of the body; if, at the fame time, the mucous follicles,

with the exhaling arteries, pour forth their copious ftreams in the inteftinal canal, a diarrhœa follows, and this frequently puts a period to the original difeafe.

When nature fails in this first effort, she reposes, according to her usual practice in other cases, to recruit her strength, and we have either 1. a Quotidian, 2. a Tertian, or 3. a Quartan, according to the degree of vigour in the system.

Thefe may degenerate and affume the continued form; yet, when thus modified, they retain fomewhat of their original type, as marked by their quotidian, tertian, or quartan exacerbations, which are only renewed efforts to produce a termination of the fever.

Thus commonly during the first week they conform to the quotidian, during the fecond to the tertian, and after that to the quartan periods; at first with fymptoms of strong vascular excitements, and at last with evident tokens of extreme debility. Such is the progress of Synocha.

But, when the vital energy is weak, the efforts of nature will be feeble, and the patient will complain of frequent chills with flufhings of heat; liftlefinels; fatigue; heavinefs and dejection of fpirits; diffelifh of food; naufea; reftleffnefs; anxiety; and difturbed fleep: the pulfe will be quick, weak, unequal, fluttering; the urine pale or limpid; and the thirft will be moderate. Thefe fymptoms may creep on for many days, but will make way for those that are more urgent, when faintnefs, ftarting of the tendons, ftupor, delirium, with diftrefling marks of speedy diffolution, leave no room to doubt respecting the diagnofis; for the fever is evidently Typhus.

In fever we conftantly infpect the tongue as a faithful index of the alimentary canal. When that is dry and covered thick with mucus, the attendant deficiency of appetite clearly indicates a fimilar condition of the ftomach.

When the tongue becomes clean and moift; when the faliva flows freely and is abundant, a keen appetite returns, and fufficiently evinces, that the gastric juice

is neither deficient in itself, nor prevented by a viscid mucus from exerting its stimulating power on the stomach.

SECTION IV.

Indications of Cure in Synocha.

FROM what has been faid, I truft it will be clear to the fludent, that to prevent or to cure a Synocha, his firft intention muft be to cleanfe the alimentary canal; and, from the experience of more than thirty years, I can venture to affure him, that by this means the fire may be quickly extinguished in the first passages before it has had time to spread; and the fever may be either stifled in its birth, shortened in its duration, or at least, in its type, rendered more benign.

For this purpofe, agreeable to nature's first effort for relief, an emetic, or repeated emetics of ipecacuanha, gr. 5—10, with tartarized antimony one grain, should be administered with the utmost expedition; after which a mercurial pill of calomel, three grains, with soap, should be thrown into the bowels at night, to be carried off by rhubarb and sena the succeeding morning, or one grain of calomel, with from three to seven grains of antimonial powder, may be ordered every evening.

Having cleanfed the alimentary canal, the bark may be fafely given in fufficient quantity to answer the *fecond intention*, which is to reftore the tone, and to invigorate the fystem. Without this, illdigested, acrid, and irritating matters, would be again collected and prove the fomes of fresh fever. If the stomach will bear it, a dram of the Peruvian bark in substance may be given every three hours, or the following :

R. Pulv. Cort. Per. 'Jj.

Tinct. Cort. Per. 3j.

Decoct. Cort. Peruv. Zifs.

Syr. fimp. 3j. m. ft. hauft. 3ª quaque hora fumendus. That is,

Powder of bark one fcruple, tincture of bark one dram, and decoc-

tion

tion of bark one ounce and half, with fimple fyrup one dram; to be taken every three hours. Should the bark affect the bowels, eight or ten drops of laudanum may be added to each dofe.

Should you, however, fail in this first attempt, you must still proceed to cleanse by calomel and antimonials, that you may speedily prepare the bowels for the reception of Peruvian bark; or the subsequent may be occafionally used with good effect:

B. Kali Tartarifat. 3ifs.
 Infuf. Sen. 3ifs.
 Tinct. Sen. 3ij.
 Mann. 3j. m. f. h. m. f.

That is,

Tartarized kali a dram and half, infufion of fenna an ounce and half, tincture of fenna two drams, manna one dram; mix for a dofe to be taken in the morning.

Should you neglect to cleanfe, and thereby fuffer a Synocha to continue, and to exhauft the powers of life, I know not how you are to avoid a Typhus; becaufe the fever, which in the beginning obferves clearly the quotidian type, with ftrong action in the vafcular fyftem, paffing through the tertian, may affume after the eleventh day, if not more rapidly, the quartan form, with its ufual fymptoms of debility.

Stationed in a country parifh, my practice has been confined chiefly to the rigid fibre of laborious peafants; and, among those of them, who made an early application for affistance, I never fuffered fever to continue.

I have one aged fervant, who in the thirty years, during which he has lived with me, has frequently been attacked by fever. I have often found him in the chimney corner, with a dry and parched fkin; foul tongue; pulfe frequent, hard, and ftrong; no appetite; thirfty; coftive: yet the very firft emetic, difcharging a quantity of bile, of phlegm, and of indigefted food, affifted by a mercurial pill at night, and followed by rhubarb with fenna in the mcrning, has fent him after the fecond day to work, without even the ufe of the Peruvian bark.

Dr. RUSH, of Philadelphia, in the yellow fever of 1793, gave every day, whilft the fever lafted, Calomel, gr. 10-15, with Jalap, gr. 10, to procure five or fix G ftools. ftools. By this evacuation the low pulfe was raifed, and the ftrong pulfe reduced, and the patients were fo much ftrengthened, that fome who had ftaggered to the clofeftool, walked back again to their bed; the febrile paroxyfm was abated; vomiting was checked, and fweating was produced. Dr. Rufh, by this practice, cured 99 out of 100 who applied to him at the commencement of the fever.

A fimilar practice proved equally fuccefsful at the Havannah, under the care of M. Holliday, in the putrid bilious fever of that inhofpitable climate. He gave Glauber's falt and manna in fuch dofes as to procure plentiful evacuation; and when he had thereby got the fever to remit, he poured in the bark and fnake root.

In cafe of coftiveness and accumulation of fæces in the last of the intestines, a clyster gives relief, without the weakness commonly induced by the operation of more powerful cathartics.

During the progrefs of a Synocha, animal food is inadmiffible; fpices, fpirits, and fermented liquors, muft be forbid. Ripe fruits and vegetables may be freely ufed, and the craving for fubacid liquors muft be indulged. Lemonade is good : the common faline draught is excellent. It is composed of lemon juice half an ounce, falt of wormwood one fcruple, nutmeg water and fimple fyrup of each one dram, with two or three ounces of diftilled water. This may be taken every three or four hours, and in the intervals vinegar and water with honey may be ufed.

When *beat* is accumulated in the fyftem either by fever, by ftrong exercife, or by a fcorching fun, nature cries aloud for acids; and to those who have turned their minds to chemistry, the reason for this ftrong defire is obvious.

They know that animal heat originates in the decompolition of vital air, when received into the lungs; and they obferve, that the quantity decomposed and vitiated, or, in other words, the generation of heat, bears direct proportion, as before explained, to the quantity of combuftible

bustible matter, whether animal or vegetable, whether fugar, oil, or fpirit, received into the stomach.

They observe likewise, that acids received into the ftomach check and restrain the generation of heat; or, in other words, that, when the system is faturated with oxygen, lefs vital air is decomposed by the lungs, and confequently lefs heat is generated.

On this fubject the fludent must recollect what I have faid on *refpiration*, and particularly the experience of the celebrated diver Mr. Spalding.

It is upon these principles, that the reapers in the fouth of Spain covet their gazpacho, composed of bread, oil, and vinegar : the two first articles for nutriment, and the latter to moderate the heat.

On the fame principles, obedient to the voice of nature, during the fultry heats of fummer, we equally defire our gazpacho, composed of lettuce, oil, and vinegar.

Agreeable to this ftrong defire we may remark, that in warm climates, and in fummer, the acefcent fruits abound, but in the autumn we have chiefly those which produce oil and fugar.

Should delirium fupervene in Synocha, attended by ftrong pulfe, inflamed eyes, with fulnefs and flufhing of the countenance, fix or eight leeches muft be applied to the temples, and the legs muft be put into a warm bath, heated to 96 or 98 degrees of Fahrenheit's thermometer. This will make a derivation, and with plentiful evacuation from the temples, will relieve the affection of the head.

When I was lately at Bath, my old friend and fellow ftudent, Dr. Fothergill, communicated to me his method of treatment in cafes of Synocha, and, from my high eftimation of his experience and abilities, I fhall be inclined to adopt his practice.

The medicine on which he places his principal dependance is Clutton's Febrifuge.

It is thus prepared :

Take oil of fulphur by the bell, with oil of vitriol rectified, and fea falt, of each one ounce; rectified fpirit of wine three ounces; digeft for a month, then diftil to drynefs. To half a pound of this spirit add angelica root, serpentaria, and cardamoms, of each a dram and a half, for a febrifuge tincture.

Spring water acidulated with this, and fweetened to the tafte, makes a cooling diaphoretic and diuretic julep, of which the patient muft drink five or fix pints in the four and twenty hours. Clutton, who made no fecret of the composition, affures us, that a recent fever is cured by it commonly in two days. If not given early in the difeafe, he joined with it fome antimonial.

SECTION V.

Indications of Cure in Typhus,

IN Typhus the intention must be,

- I. To cleanfe the first passages.
- 2. To support the powers of life.

and 3. To obviate any tendency to putrefaction in the system.

The first of these indications is, I trust, deducible from what has already been delivered; but the importance of the subject will be my justification, if, in its support, I avail myself of an opinion delivered by one of the ablest practitioners in Ireland.

Profeffor MACBRIDE, of Dublin, has well obferved, that the most common fource of disturbance in the nervous fystem is acrid and offensive matter in the alimentary canal, either in the stomach or flexure of the duodenum.

The propriety of this obfervation muft be obvious to every one, who in Typhus, whether it obferve fimply the nervous, or affume the putrid form, pays attention to the foul tongue, the bitter tafte, the defective appetite, attended by naufea and anxiety. But it will be more evident when he remarks, that in proportion as the first passages are cleared, these fymptoms, with all the other distressing and nervous affections, are relieved.

Should no fymptoms of putridity appear, *Typhus* will be a nervous fever : but fhould putrefcent fordes continue in the bowels, it will certainly become a *putrid fever*. The The principal caufe of irritation is in the alimentary canal.

Imprefied with this idea, the young practitioner will fee the neceffity of cleanfing the firft paffages by emetics; and although to give draftic purges would be rafh in the extreme, and perfectly inconfiftent with the principal intention, yet he will once a day procure a ftool, either by the decoctum tamarindorum cum fenna, or by fuch gentle cathartics as prudence may fuggeft. The defign is merely to evacuate putrefcent fordes, and thereby to ftrengthen, becaufe thefe fpeedily induce extreme debility; but, at the fame time, it is well known, that nothing, in nervous difeafes, confumes the vital powers more effectually than ftrong cathartics.

In the beginning of a Typhus, or at a later period, if the pulfe is tolerably firm, my friend Dr. Nankivell does not hefitate to order,

R. Pulv. Glycyrrhiz, gr. iv.

Pulv. Antimonial. gr. vij.

Calomel, gr. i. m. f. pulv. h. qa vefp. fumen.

This he occafionally repeats if the pulfe will warrant it. This perfectly agrees in principle with the practice of Mr. Holliday and of Dr. Rufh, as flated in the preceding fection.

The decoction of tamarinds with fenna is thus prepared :

Take tamarinds fix drams; crystals of tartar two drams; water a pint and an half. Boil these to one pint.

In this decoction, infuse for twelve hours one dram of fenna; strain off the liquor, and add fyrup of violets one ounce.

This may be taken for one dofe, and tincture of rhubarb may be occafionally joined with it.

Should there appear, by the fulnefs of the lower belly, to be a congestion of fæces in the last of the inteftines, a clyster may be injected to advantage.

This may be composed of milk with some oil, fugar, and falt.

The fecond indication is to fupport the powers of life, always remembering, that debility and irritability are as intimately connected, as the caufe with its effect. When, during the German war, the French were flut up in Prague

Prague by the Auftrians, they fuffered by a putrid fever, for which their phyficians bled them freely. The confequence was fuch as we may readily imagine, for they loft from 80 to 100 every day. To fupport the powers of life, the chief dependance will be on pure air, a generous diet, port wine, and the Peruvian bark.

The bark must be administered in fuch doses as the ftomach will endure; not once, nor yet eight times, in the four and twenty hours; because, thus given, the needful quantity might overload the stomach, and produce a nausea.

When taken every fecond hour, the dofe may be reduced. The bark may be combined with antimonials, aromatics, opium, as occasion may require.

R. Pulv. Cort. Per. rub. 3ifs.

Pulv. R. Serpent. virg. 3fs.

Coq. ex aq. pur. q. f. ad Colat. Hj.

B Hujusce Decocti, Zifs.

Tinct. Cort. Peruv. 3ij.

Tinct. Opii, gtt. 15.

Syr. Cort. Aurant. 3j.

Sp. Ammon. Comp. gtt. 20.

Confect. Damocrat. gr. 15. m. f. h. 6ª q. h. f. In horis intermediis capiat æger cochl. iv. feq. mift.

R Camphor. gr. 16.

Mucil. gum Arab. 31s.

Tere peropt. & adde Decoct. com. Cor. Per. 3vj.

Tinct. Cort. Per. Zj.

Sp. Ammon. comp. 3ifs.

Syr. Cort. Aurant. 31s. m. f. mift.

The fludent fhould remember, that according to the experiments of Drs. Hunter and Stevens, confirmed by the experiments of Spalanzani, animal fubftances are digefted more readily than vegetables.

That the latter are lefs nutritious than the former, must be evident to every one, who confiders the debility of those who are confined to vegetable diet, when compared with the strength of those who have plenty of animal food.

Whatever may be the articles of diet, they fhould be administered frequently, in fmall quantities, to be increafed as the appetite requires and the stomach can digest. It may confist either of butcher's meat, such as

beef

beef and mutton, of eggs, of milk, or of the compositions already mentioned, as being least fubject to putrefaction, or of broth made exceedingly rich and very favory, with pepper, falt, and potherbs. The meat should be well chewed to increase the quantity of faliva. By way of change, half a pint of good milk, with a large spoonful of brandy, and some sugar, may be interposed. The wine to be administered should be at all events sufficient to maintain the vital energy.

This must be determined by the pulse. Should the pulse be rapid, weak, and fluttering, the quantity must be increased, but commonly a wine glass full every hour will be fufficient.

The fludent will obferve, that in proportion as he throws in a proper quantity of nutriment, with wine and bark, the pulfations will diminish in number, whilst they increase in strength.

The falutary effects of *vital air* received into the lungs have been already noticed, and the fubject will be refumed hereafter.

Delirium in Typhus must be confidered as a symptom of debility; for it must not be confounded with the delirium of a Synocha, from which it differs, as far as the east is from the west.

The diffinction is of the last importance, because it leads to practice, which, if erroneous, must be fatal.

In the delirium of Synocha we have the pulfe full, ftrong, hard; the countenance flufhed; the cheeks red; the eyes inflamed.

In the *delirium* of *Typhus* we have the fmall, quick, feeble, fluttering pulfe; the countenance funk; and the eyes either ftupid and vacant, or moift and quick in motion; with other fymptoms of debility and irritability, fuch as cold fweats, flow of tears, purging, plentiful difcharge of urine, trembling and twitching of the tendons, coldnefs of the extremities, and, towards the clofing of the fcene, infenfibility, with involuntary evacuations by urine and by ftool.

To relieve the *delirium* of Typhus, the legs must be fomented for many hours with flannel dipt in hot water,

and

and renewed every half hour; or, which is preferable, let the legs be bathed every hour, for ten or fifteen minutes at a time, in water heated to 94 degrees of Fahrenheit's thermometer, and repeated till fleep comes on.

Should this fail to give relief, recourfe must be had to wine, brandy, camphor, opium, with this precaution, that if there be fymptoms of foulness in the first passages, these cordial stimulants must, at all events, be preceded by five or fix grains of James's powder, or some of the antimonial calces, which must be repeated every four hours, as occasion may require.

If the cordial ftimulants relieve the head, ftrengthen the pulfe, leffen the number of vibrations, diminifh heat, remove thirft, and bring on a gentle moifture on the fkin; the ftudent will be fatisfied, that he has made no miftake in his diagnofis, and will be encouraged to proceed.

Sometimes it is expedient to unite antimony with the opium and camphor as in this form :

B. Tinct. Thebaic. gtt. 40.

Mistura camphorat. 3j.

Vin. antimon. gtt. 20. m.

p. r. n. s.

That is,

Take Thebaic tincture forty drops, camphorated mixture one ounce, antimonial wine twenty drops, for one dofe, to be repeated as occasion may require.

The third and last indication is, to obviate any tendency to putrefaction in the fystem.

To fulfil this intention, the ftudent, reflecting that the alimentary canal is the ftorehouse of putrefaction, should, under the cautions and in the way suggested, evacuate the bowels. But as this cannot be always performed with sufficient fafety, it will be necessary to reftrain the putrefactive process.

In a late publication of Dr. Beddoes, we have a relation, transmitted to him by the Rev. Edmund Cartwright, of most astonishing cures in putrid fevers accomplished by yest.

The patients, from being reduced to the last extremity, were in four and twenty hours fo far restored to health, health, as to leave not merely their beds, but the house alfo, and to purfue their ufual occupations.

He gave two large spoonfuls of yest in three hours, interposing bark, wine, and nutriment. In ten minutes from taking the yeft, he perceived an alteration for the better in the pulfe, which became more composed and regular. The operation of the yeft, like that of the bark, was evidently to check the progress of putrid fermentation in the alimentary canal, which is most undoubtedly the fomes of the fever. Mr. Cartwright, on whofe veracity we may place the most implicit confidence, affures us that it never failed with him.

No fooner had Dr. THORNTON, who inherits the active and benevolent temper of his father, the celebrated BONNELL THORNTON, perused the extraordinary narrative of the Rev. Mr. CARTWRIGHT, on the efficacy of yeft, than he anxioufly waited for an opportunity of trying its virtues; especially as its operation seemed to be, by imparting *fixed air* immediately upon its entering the warm ftomach.

One day, by accident, as he went paft a fhop in Tottenham court Road, he heard the fcreams of a mother, who was agonized on feeing her child expire. Thefe fcreams renewed the ftruggles of the child, and the nurfe who attended, threatened to take away at this moment the child, that it might die in quiet. Dr. THORNTON got down immediately fome tartar emetic, which quickly acted as a vomit; and after the operation was over he gave rhubarb, which cleared the inteffines; he then ordered the child every two hours yest and water, with wine and bark, and in three days the dying child was up and well. This practice he continues with remarkable fuccefs.

The food, with the fame intention of restraining the putrefactive process, should be chiefly of the acescent kind ; yet, that it may contain a fufficient quantity of nutriment, and, at the fame time, may have little tendency to flatulence, it fhould be taken from the animal kingdom. Milk, therefore, in its various forms, alternating with the fnail mixture, as before mentioned in the

the cafe of bilious autumnal fever, will be most defirable.

Should, notwithstanding, a colliquative diarrhœa intervene, with an aggravation of the fymptoms, this must be restrained, by wine, spices, opium, and Angustura bark, either separately used, or united in the following form :

B. Infuf. Cort. Angustur. Zvj. Tinct. ejusdem, Zss.
Pulv. ejusdem, Jj. Tinct. Opii. gtt. 20. Tinct. Lavend. Comp. gtt. 40. m. c. Co. 3. 0. 4 h.

That is,

Take infufion of Angustura bark fix ounces, tincture of the fame half an ounce, powder of the fame one fcruple, tinctures of opium twenty drops, and of lavender forty. Mix. and give three fpoonsful for a dofe, to be repeated every four hours.

When nurfes or medical practitioners perceive, by fhivering and ficknefs, that they have taken the infection of Typhus, they fhould, without lofs of time, affift the efforts of nature to relieve herfelf, and clear the ftomach by emetics, not fatisfied with one, nor even two, if they are determined to run no hazard of the fever.

Three hours may be interposed between the exhibitions. The emetic, as used and recommended by Dr. Saunders in this cafe, may be five or fix grains of ipecacuanha with one of tartarized antimony.

When the infection is thus refifted at the threshold, its ravages in the fystem are effectually prevented, for no fever forms : but even when it is formed, its progrefs may be stopped, or its symptoms, by the practice I have recommended, may become fo mild, that none but the most difcerning eye shall be able to recognize its prefence. When the peafants in Bohemia, after three bad harvests, had suffered the extremity of famine, they came in multitudes to Vienna, where they died in the hospitals of a putrid malignant fever. Here my venerable friend Dr. Ingenhous attending them, took the infection. His cafe, which he obligingly communicated to me, was fo remarkable, that I shall here relate it, as

he

he himfelf defcribed it in a letter to a friend. Behold, fays he, the practice by which I preferved myfelf and others. Having rashly exposed myself to the contagion of a most infectious fever, I was feized in the middle of the night with cold fhivering, pain in the head and loins, nausea, pulse tremulous and fo frequent, that I could not count its vibrations. The tongue rough, dry, and parched, fo that I could fcarcely articulate my words. When my fervant came to attend me in the morning, he was terrified by the palenefs of my countenance and by my ghaftly looks. I made him inftantly diffolve twenty grains of tartarized antimony in' fix ounces of lemonade, and of this I took a fpoonful every four minutes till vomiting came on. I then repeated the dofe once or twice, that I might clear my ftomach from every kind of filth. A purging fucceeded to the vomiting, and the difcharge was copious. The fæces were exceedingly offenfive ; but in proportion as the bowels were evacuated, every fymptom was relieved, and a fweat fucceeded, which continued for eight and forty hours. When the fweating and the purging ceafed, I was free from fever, and foon recruited the ftrength which I had loft.

SECTION VI.

Of the Plague.

I MIGHT now proceed to the confideration of intermittents; but I choofe rather to fay fomething in this place on *peftilential fever*, that I may connect it more immediately with *Typhus*, of which it is undoubtedly a fpecies.

Following the footsteps of my master, I placed *Pestis* in my nofology under the order EXANTHEMATA, of the class PYREXIÆ, with the subsequent description.

PESTIS.

The *Plague*.—Typhus, contagious in the extreme; proftration of ftrength; buboes and carbuncles; petechiæ; hæmorrhage and colliquative diarrhœa.

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Such

Such are the fymptoms.

Dr. Guthrie, of Petersburgh, in his communications with Dr. Duncan, has favoured us with a clear and diftinct idea of this difease, transmitted to him by Baron Ash, Physician General to the army of Moldavia and Walachia, A. D. 1772, in the Turkish war.

The first fymptoms are a dull pain in the head, with shivering and universal debility; a bitter taste; nausea; a heavy inflamed eye; a dejected countenance; and a white foul tongue.

Thefe are followed by vomiting, and by buboes in the inguinal, fubaxillary, or parotid glands. To thefe fymptoms fucceed livid coloured carbuncles in different parts of the body, delirium, with fmall quick pulfe, convulfions, death.

The ingenious Dr. Gardiner fays, that in the opinion of Dr. Mackenzie, who lived eight years at Smyrna, our jail fever is the fame with the common endemic peftilential fever of Conftantinople, which, when rifing to a great height, and when to the ordinary fymptoms are joined buboes and carbuncles, is called the plague. In fupport of this opinion, Dr. George Fordyce, whofe fuperior knowledge and accuracy of diffinction merit our attention, has remarked, that the plague and malignant fever have the fymptoms of the first ftage violent; fuch as, languor, coldnefs, trembling, pain in the back, horripilatio, palenefs, drynefs of the tongue, thirst, transparent urine, coftivenefs, finall pulse fometimes intermitting, delirium, anxiety, quick laborious refpiration, rigor, horror, naufea, vomiting.

Dr. Gardiner thinks, and I perfectly agree with him, that contagion, whether marfh or human, is taken by the faliva into the ftomach, and may be inftantly ejected by emetics. The experience of numberlefs practitioners confirms this idea.

Agreeable to this, Baron Ash and the most fuccessful practitioners in *pestilential fever* begin their operations by cleansing the alimentary canal.

The following is their plan of cure :

1. They administer emetics. And for this purpose they

they prefcribe, ipecacuanha half a dram, tartarized antimony one grain, with one fcruple of vitriolated tartar, for a dofe. This emetic they work off with acidulated drinks; and fhould the naufea with bitter tafte remain after the administration of the first emetic, they give a fecond, a third, or even a fourth, in the fpace of twelve hours.

And it is highly worthy of our notice, as applying equally to Typhus, that emetics are not fubject to the fame objection as brifk purges, which a man in the plague is unable to fupport. When the infected have dropped down fuddenly, as if fhot with a mufket ball, they have been perfectly reftored by one emetic, and returned to duty within four and twenty hours from the first stroke of the infection.

With this practice Giovanelli, as we are informed by Mr. Howard, perfectly agrees.

2. The Ruffian phyficians, having cleared the flomach, order the following powder to be taken every morning: Rhubarb and flowers of fulphur of each one fcruple, ipecacuanha three grains. In cafe of coftivenefs they prefcribe, by way of *clyfter*, a decoction of camomile flowers with vinegar; then, every hour, they give the following mixture: Camphor two grains, nitre five grains.

3. Thefe are followed in two days by a mixture, of the Peruvian bark one ounce, and flowers of fulphur two drams; of which the patient takes two fcruples every fecond hour.

4. They administer acidulated drinks, and diffuse acetous vapour in a well ventilated chamber.

Dr. Guthrie concludes his account by a remark, that a man may be in perfect health when he goes to reft, and the next morning the nervous fystem may be in such a state of debility, that he can scarcely answer the queftions of his physician. Hope and confidence, he adds, are the most powerful prefervatives from the infection of the plague.

SECTION

SECTION VII.

Of Puerperal Fever.

DR. CULLEN has been thought deficient for not having mentioned Puerperal Fever as a diffinct fpecies of Febris Continua ; but, in his vindication, we may be permitted to obferve, that the difeafe in queftion must, through its various forms and progrefs, be reduced either to Synocha, to Typhus, or to the order of PHLEG-MASIÆ.

From the works of the most eminent practitioners it appears, that of puerperal fever we may trace varieties dependant on the occafional caufe ; and to this, particular attention must be paid.

The occafional caufe may be,

1. Infection .- This has been diffinctly traced in hofpitals, and has been prevented by cleanfing the wards wherein it had appeared.

2. Inflammation of the omentum, injured, as fuppofed, by preffure from the gravid uterus .- This inflammation may, however, be an effect, and not the caufe ; although, while prefent, it requires particular attention. That in reality it is fo, I am inclined to think, becaufe in thirty years I have never met with it among my parishioners.

3. Suppression of the lochia. The fever usually begins with inflammatory fymptoms; but it very foon terminates in Typhus.

The indications of cure are,

1. To cleanse the alimentary canal.

To restore the lochia. 2.

To support the powers of life in the progress of this 3. fever.

The first intention may be answered by emetics and cathartics, which must be used till the first passages are clear. The fecond by emmenagogues.

The most fuccessful practitioner I ever met with in this fever was the late Mr. Jenny, of Truro in Cornwall, who was not afraid to reftore the lochia even by aloetic preparations.

Thefe

INTERMITTENT FEVERS.

These certainly ftimulate the rectum, and act powerfully by fympathy on the veffels of the uterus. But as nature is, with certain intermissions and intervals of repose, constant in her efforts to relieve herfelf; when the alimentary canal is cleared, she usually effects herfelf a restoration of this needful evacuation. Should, however, her strength fail, and her efforts therefore be defeated, we must proceed to our third intention.

The third intention may be answered by the Peruvian bark, with wine ; and in the last stage of the difease, when a colliquative diarrhœa supervenes, by the bark united with columbo root and opium.

Genus II. FEBRIS INTERMITTENS.

Intermittent Fever.

INTERMITTENTS, whether they appear in the form of quotidians, tertians, quartans, or whatever be their type, have clearly an affinity and ftrong connection with continued fevers. They run into each other with remarkable facility; and the difeafe which begins under one genus, frequently terminates in the other. Intermittents, with bad management, become continued fevers; and thefe, properly treated, are foon made to intermit.

Intermittents, like the continued fevers, may be diffinguifhed into two fpecies, bearing a ftrong refemblance to Synocha and Typhus, and equally with the latter may be attended by fymptoms of putridity.

The predifpofing caufe of intermittents is clearly debility, with penury of blood; becaufe the robuft, and fuch as have a generous diet with a fufficient quantity of wine, are most free from this difease.

The occafional caufe is ufually marfh miafma, and expofure to cold with humidity, more effectially if alternating with heat.

The fedative and deleterious effects of marsh miasma appear from the testimony of Sir John Pringle, respecting foldiers fainting and dying fuddenly, as they marched through morasses during the campaigns in Flanders.

INTERMITTENT FEVERS.

As to the proximate caufe of intermittents we mult refer to what has been advanced already on continued fever.

From this it will be evident, that the indications of cure muft be,

1. To clear the first passages from bile, undigested food, and viscid mucus.

2. To strengthen the system, and to brace the fibre.

To answer the first intention, and to prevent congeftions in the abdominal vifcera, we must frequently have recourfe to powerful emetics, followed by calomel. Let the ftomach and bowels be evacuated, let them be freed from fordes and from vifcid phlegm, and the intermittent ceases; yet without tonics, the fordes may collect again, and if fo the fever will return. I frequently combine the calomel gr. 4 with antimon. tartarifat. gr. j. at night, and repeat it in the morning.

To answer the second intention we prescribe a generous diet, with wine and exercife, affifted by aftringents, either vegetable, fuch as biftort, tormentil, the Peruvian bark, and the barks of oak, of willow, and of horfe chefnut ; or mineral, fuch as alum, with the preparations of iron, zinc, and copper.

To these vegetable and metallic astringents, may be united, bitters, with aromatics, according to the fublequent forms.

B. Cinchonæ 3j. Aq. frigid. vel Vin. alb. Hispan. 16j. post 24 horas, Colaturæ Zifs. addas Aq. Cinnamon. Syr. balf. aa 3j. m. f. Hauft. omni bihorio s. absente febre.

That is,

Take Peruvian bark one ounce, infuse 24 hours in a pint of water or therry wine, strain, and to an ounce and a half of this infusion add cinnamon water and balfamic fyrup of each one dram. Mix and take this every two hours in the absence of fever.

B. Cinchonæ 3j. Myrrh 3j. Extr. Glycyr. 3ij. Syr. Cort. aurant. q. s. f. Elect. c. M. N. M. om. bihor.

That is,

Bark one ounce; myrrh one dram; extract of liquorice two drams ; fyrup of orange peel a fufficient quantity to make an electuary ; of which take the quantity of a nutmeg every two

B. Cinchonæ 3j. Chalyb. Rubig. pp. 3ij. Pulv. Aromat. 3j.

Conf

Conf. Cort. Aurant. Zfs. Syr. Zinzib. q. s. f. Elect. c. M. N. M. om. bihor.

That is,

3 -

Take bark one ounce, ruft of iron two drams, aromatic powder one dram, conferve of orange peel half an ounce, fyrup of ginger fufficient to make an electuary ; take the fize of a nutmeg every two hours.

Bark is frequently given in a clyfter; or it may, with manifest advantage, be quilted in a waistcoat.

Camomile flowers alone in fufficient quantity, or any other bitter, will effect a cure.

As a tonic we may mention hope, which the regular practitioner may venture without fcruple to administer while he is witnefs to its efficacy when difpenfed by quacks. For as there is not a more powerful fedative than fear; fo neither has any cordial a more benign influence on the fystem, as a tonic, than reviving hope, and from this alone can *charms* derive their power.

In the cure of intermittents, it fhould be remembered, that nature delights in habits, and that thefe, once broken, do not readily recur.

If, then, the emetic be administered before the accelfion of the paroxysim; this powerfully determines to the furface, induces perspiration, effectually prevents the cold fit, and confequently the other stages, which in the natural course of the disease would immediately succeed it, and by once breaking the habit, will frequently of itfelf effect a cure.

This intention may be anfwered by electric flocks frequently repeated before the cold fit comes on, fo as to excite a perfpiration, which, by the fame means, must be continued beyond the usual period of accession.

With the fame intention, previous to the cold fit opium, in fmall dofes, may be administered to diminist irritability; or, from thirty to fifty drops of liquid laudanum may be combined with either two grains of ipecacuanha, to make *Dover's powder*, or with one grain of tartarifed antimony, which is more efficacious than the former. These medicines exhibited in bed, previous to the accession of the cold fit, will induce a fweat, and often prevent the paroxysim.

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INTERMITTENT FEVER.

Some practitioners give opium in the hot fit, to fhorten the paroxyfm, to produce a kindly and a copious fweat, to procure refreshing fleep, to invigorate the fystem, and to prepare for the exhibition of the bark.

Arfenic, introduced and fold as a fpecific by the quacks, has lately been adopted by regular practitioners in the form recommended by Dr. Fowler.

R. Arfenic Alb.

Sal Alk. veget. fix. aa gr. 64.

Aq. diftil. 15fs.

immittantur in ampullam, quâ in balneo arenæ pofitâ, aqua lente ebulliat, donec arfenicum perfecte folutum fuerit ; deinde folutioni frigidæ adde Sp. lavend. Comp. Zfs. Aquæ diftil. Hofs. M.

Dofis gtt. 10 bis die ad gtt. 20 ter die.

The use of this powerful astringent comes fanctioned to us by the recommendation of Drs. Fowler, Arnold, Withering, Willan, Marsh, and Pearson.

Dr. Jenner, in Gloucestershire, who cured more than 200 intermittents with it, fays, that the folution should be carefully filtered when it is cold.

From long experience I am clearly of opinion, that neither this nor any other aftringent, either vegetable or mineral, can with fafety be administered before the stomach and bowels have been cleansed, and I am confirmed in this opinion by an observation of professor Pallas, who, speaking of some inhabitants of Siberia, near the Ouba, fays, being so indifcreet as to cure their fevers with astringent medicines, they are frequently attacked with pals, or by such nervous diforders as either destroy them quickly or make them cripples. tom. III. p. 202.

I must here fuggest a caution to the young practitioner, when he is prescribing for children who complain of intermittents.

He will frequently find this difeafe attendant upon worms (teretes), and must therefore pay particular attention to the fymptoms.

If he observes a fallow and a bloated countenance, a thick lip, and a prominent abdomen; if the breath is offensive, and the child either picks the nose, or starts

in

WORM FEVER.

in fleep; let him be certain that by proper anthelmintics he will difcover the occafional caufe of this difeafe.

A few grains of calomel from three to eight at night, followed by a brifk cathartic of rhubarb and fenna in the morning, will be fufficient to cure this intermittent; yet it may be proper, after thefe medicines, to adminifter tonics and aftringents, particularly fteel filings with bark, as the most effectual antidotes for intermittents, and the best prefervative from worms.

Genus III. FEBRIS HECTICA VERMINOSA.

Hectic Fever induced by Worms.

EVERY difeafe incident to the human frame must appear in a fystem of nofology, either as primary or as fymptomatic: but worms in no fystem of nofology give appellation to a primary difease; the hectic, therefore, which is induced by worms, must stand as a primary difease, and worms, as the occasional cause, must denominate the species. As for the hectic, which is a fymptom of tabes and of phthis pulmonalis, it will be treated of hereaster in its proper place.

I might produce many inftances of hectic induced by worms, but it may be fufficient that I refer to one.

Thomas Winter, aged 19, was declared by his phyfician to be in the laft ftage of confumption. I found him with Pyrexia, which was evidently neither Synocha nor Typhus. This was attended by exacerbations at noon, but chiefly in the evening, frequently, but not always, followed by flight remiffions in the morning, after nocturnal fweats. Sometimes, however, the chills returned in the middle of the fever.

The urine ufually deposited a bran like fediment; the appetite was uncertain; the thirst was moderate.

As the most remarkable fymptoms were emaciation, weakness, and hectic, the attention might have been turned towards tabes; but I found also a strong cough, and to all appearance purulent expectoration, the well known symptoms of *phthiss pulmonalis*.

The idea of phthifis might have been confirmed by obferving a red circumfcribed fpot upon his cheek. But he had no fpitting of blood, no fign of fcrophula; nor had the prefent fymptoms been preceded

by

by catarrh. I took notice, that his breath was foul, and I was informed, that he was perpetually picking his nofe, that he flarted in his fleep, and was apt to grind his teeth.

I observed at times a hecking, when with his cough he had no expectoration. He complained of a pain in his stomach, and was often difgusted at the sight of food. The bowels were sometimes open, but he was generally costive. He had perpetually either a singing in his ears or a noise like the grinding of a mill.

From these fymptoms I did not hesitate to conclude that he had worms. I therefore ventured to prefcribe ten grains of calomel at night, to be purged off, if occasion should require, with senna in the morning. The next day I found that, without the affistance of the fenna, he had passed many stools of viscid mucus, and with them twelve large round worms, the smallest of which was at least fix inches long. His cough and spitting were abated, and he had some appetite for food.

Confirmed in my ideas, I repeated the calomel at night, but not in fo large a dofe ; and the effect was fimilar to that of the preceding day. In lefs than a week all his fymptoms were alleviated, and in ten days his expectoration ceafed. When I was fatisfied that I had cleanfed the alimentary canal, I gave him the Peruvian bark, with myrrh and filings of fteel, by the affiftance of which his ftrength rapidly returned, and he is now a miller in the vicinity of Bath, and as fine a fellow as can be feen.

When from the fymptoms already enumerated, or to be hereafter mentioned, it is evident, that worms are the caufe of diffurbance in the fyftem, they may be eafily deftroyed by wormfeed (*fantonicum*), cowhage (*ftizolobium*), Indian pink (*fpigelia*), or bear's foot (*helleborus fatidus*.)

But the most effectual way to get rid of them is by powerful cathartics, fuch as clear the intestines from viscid mucus; particularly calomel, with rhubarb and jalap, for the *teres*; aloes for the *ascarides*; and gamboge for the *tania*.

For the tænia, or *tape worm*, the famous remedy of *Madam Nouffer* was fern root, of which fhe gave three drams early in the morning, followed in two hours by this bolus :

Take calomel and fcammony of each ten grains, gamboge feven grains.

To prevent this from being rejected by the ftomach, it may be divided and taken at intervals. The bowels muft, must, however, be prepared the preceding night by a mess of panada, composed of bread two ounces, with butter three ounces.

Sir John Elliot, from whom I had this information, affured me, that, by a ftrict adherence to this plan, he had brought away from Sir A. C. before he went to the East Indies, a *tania* perfect and intire of a most enormous length.

Dr. Darwin recommends an amalgam of tin and quickfilver one ounce every two hours, till a pound is taken, and then a cathartic of Glauber's falt two ounces, common falt one ounce, and water two pints, to be taken in dofes of half a pint every hour till it purges. But the method of cure which I have adopted and practifed with fingular fuccefs is the fubfequent, for which I am indebted to Dr. Nankivell.

B. Calomel,

Pil. Rufi, āā gr. x.

Ol. Abfinth. effent. gtt. ij.

Pulv. Jalap, Afs. Syr. com. q. s. ut ft. Pil. v. primo mané fumend. et, horâ unâ elapfâ, repetantur. Omni femihora capt. quadrantem partem fequentis misturæ cum plena potatione Decocti Avenacei.

B. Ol. ricini recenter express. Zifs. vitel. Ov. q. s. folut. Ol. Abfinth. gtt. viij. optime terantur fimul

et adde Aq. Menth. Piper. 3v.

Tinct. Cardamom. Comp. 3j. Syr. Zinzib. 3fs. m.

Take Calomel and Pil. Rufi, of each ten grains; effential oil of wormwood two drops; jalap ten grains; fyrup fufficient to make 5 pills to be taken very early in the morning, and to be repeated in an hour. After which, every half hour, take a fourth part of the following mixture, with a draught of water gruel. Caftor oil one ounce and an half, diffolved with yelk of egg; oil of wormwood eight drops, well rubbed together; peppermint water five ounces; compound tincture of cardamoms one ounce; fyrup of ginger half an ounce.

When worms have been deftroyed, bitters and aftringents must be administered, to prevent the accumulation of viscid mucus in the intestines.

Chalybeates anfwer this intention beft, particularly iron filings, which, at the fame time, act mechanically, and wound the worms, when prefent in the bowels. Of

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these fix or more grains may be given twice a day, for a fortnight or three weeks.

Order II. PHLEGMASIÆ.

INFLAMMATIONS.

INTRODUCTION.

THE character of this order, as already mentioned, is Pyrexia, with topical pain and inflammation.

This order differs effentially from Febris, becaufe,

1. The fymptoms of the first stage of fever do not of necessity precede it.

2. It neither intermits, nor is it fubject to regular exacerbations and remiffions.

The ftudent must be careful to distinguish the pain of inflammation from that of spasm, which is a diforder of another class; and he must take especial notice, that to constitute a difease of Phlegmasia, there must be not merely topical pain, but Pyrexia.

It will be needful likewife to remind him, that the buff coat on the blood, unlefs fupported by more fubftantial evidence, is a fallacious teft of inflammation.

If with topical pain, the pulfe is ftrong ; full ; hard ; frequent ; and if the urine is fmall in quantity and high coloured, he may be certain that there is inflammation. In this cafe, the blood will be fizy, and its furface will be confiderably cupped ; for fuch a pulfe indicates ftrong powers of coagulation in the vital fluid, and ftrength in the contracting folids. But if the pulfe is fmall, although frequent and hard, and if the urine is both pale and abundant, the ftudent may be fatisfied, that the pain is fpafmodic. Should the pulfe be foft, he can have no room to doubt.

This order contains many genera; but, if he attends to what has already been delivered on Synocha and Typhus, he will find no difficulty in the management of these.

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The termination depends, 1. on the nature of the diathesis; 2. on the conduct of the medical practitioner.

When there are fymptoms of ftrength in the nervous and arterial fyftems, this ftate, adopting an expression derived from the Greek, we may call the *fthenic diathefis*: but should there be fymptoms of debility in the nervous and arterial fystems, this condition of the human frame, by taking the Greek privative, must then be called the *afthenic diathefis*. Should any one, however, choose in preference to call the former the *inflammatory* diathefis, the latter, in my opinion, to make the contrast, should be denominated the *hysterical* diathesis; but the expressions *fthenic* and *afthenic* appear to me best fuited to the improved ftate of fcience.

This diffinction, respecting the *diathesis*, lays the foundation for a correspondent distinction to be noticed in all the diseases of this order; for inflammation in its present acceptation requires to be considered either as *active* or *passive*.

SECTION I.

Of Active Inflammation, with its Proximate Caufe.

Active inflammation is the difeafe of the fthenic diathefis, and has for its proximate caufe local irritation, with morbidly increafed action and excefs of ofcillatory motion in the arteries of the part affected. It may be confidered as a local Synocha, unlefs when, by confent, the general fystem is affected, for then the attendant fever is decidedly a Synocha.

In this fpecies of inflammation the pulfe is hard, ftrong, full, and frequent, about 100 in a minute.

The natural termination is, 1. by refolution; 2. by fuppuration and granulation, unlefs where a union of divided parts takes place by inflammation only, and the healing is effected, as we express it, by the first intention; or unlefs by its violence it induce debility, in which cafe it may terminate in fphacelus and death.

SECTION

SECTION II.

Of Paffive Inflammation, with its Proximate Caufe.

Paffive inflammation is a difease of the afthenic diathefis. The proximate cause is, not local irritation, nor morbidly increased action, and excels of oscillatory motion in the arteries of the part affected, for these can be merely the occasional cause of passive inflammation; but it is loss of tone, relaxation, debility, a deficiency of vital energy, and diminution of resistance. It may be confidered as a local Typhus; unless when the general fystem is affected, for then it ceases to be local.

In this fpecies of inflammation the pulfe is fmall and frequent, from 120 to 140 in a minute. It is attended by ficknefs, reftleffnefs, and want of fleep ; faintnefs, proftration of ftrength, fpafmodic contractions of the muscles, and every fymptom of debility.

The natural termination is by floughing, or by the fpreading of fphacelus, till it ends in death.

In both these species of inflammation we have congestion of blood and distention of vessels, with this difference, that in the latter the pain ceases, the fluids stagnate, and the part affected, if visible, is observed to be of a dark or *livid hue*; whils the former has much pain, and the blood flows quicker than usual through the distended vessels; increasing heat, and augmenting both the natural fecretion by the glands affected, and the discharge of lymph from the exhalants; and the part inflamed is of a *florid colour*.

When this complexion changes ; when the Pyrexia runs high ; when the pain is violent, and the heat advanced to 110 degrees of Fahrenheit's thermometer ; we may be certain that the former fpecies will foon be fucceeded by the latter, and that a mortification is approaching.

SECTION III.

Of the Occasional Caufes of Inflammation.

THE occafional caufes of inflammation may be,

I. Excels

1. Excels of heat or cold, or of heat alternating with cold.

2. Cauftics of every kind.

3. Stimuli, either chemical, mental, or mechanical ; particularly the ftimulus of diftention, which produces fenfibility and irritability, where it did not appear before, and increases them in ligaments and membranes to a most aftonishing degree.

4. Mechanical injuries by laceration, division, compreffion.

The indications of cure must be either to diminish action, or to increafe the tone, according to exifting circumftances, and the fpecies of inflammation.

SECTION IV.

Indications of Cure in Active Inflammation.

THESE are,

1. To obviate the occafional caufe of the difeafe.

If ftimuli or any acrid fubftances irritate the fyftem, thefe must be either removed, sheathed by oils and mucillage, corrected by fuitable antidotes, or the part itfelf must be destroyed.

2. To leffen the irritability of the fystem.

This may be accomplifhed by the tepid bath and fedatives locally applied ; by tonics ; by aftringents ; by acids; and by the infpiration of the carbonic acid, and azotic airs.

3. To excite a ftronger inflammation in fome adjoining, but fafer and more manageable, part.

Hippocrates has well observed, that greater pain deftroys in a confiderable degree the feeling of a leffer one. Agreeable to this Dr. WHYTT informs us, that the mufcles of a frog immediately after decollation are infenfible to stimuli; but after ten minutes, on pricking the toes, the whole body will be violently moved .- Nature feems to pay her first attention to the loudest call.

4. To leffen the tenfion of the arteries, and thereby promote a refolution.

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As the morbid irritation, and action of the arteries is occafioned by diffention, and the diffention itfelf is in proportion to the action of the larger arteries; it muft conftantly and progreffively either diminish or increase, till it ends in either resolution, or suppuration. To secure the former, we must diminish the tension of the vesfels by bleeding, either general or partial, according to the nature and urgency of the difease.

The fame intention may be anfwered by cathartics; and for this purpofe practitioners combine calomel with tartarized antimony, adding either opium or foluble tartar, according as they wifh, either, at the fame time, to promote perfpiration, or folely to evacuate the bowels. Or the fubfequent may be adopted.

R. Calomel, gr. ifs.

Pulv. Antimon. gr. vj. m. f. pulv. h. s. s.

But here a caution will be needful.

The young practitioner, who meets with cafes of violently active inflammation, must be upon his guard left, by fudden and copious evacuations, carried to excess, he should induce debility with its train of evils, such as Typhus, gangrene, hysteria, dropsy; for in this cafe.

Incidit in Scyllam, qui vult vitare Charybdin.

In addition to what I have here delivered, let the fludent confult the indications of cure in Synocha.

SECTION V.

The Indications of Cure in Paffive Inflammation.

IT is fimply to fupport the vital powers.

This may be done by cordial ftimulants, fuch as opium, wine, and aromatics; by tonics with aftringents, fuch as bitters, bark and fteel; and by the infpiration of oxygenated air mixed in due proportion with atmofpheric air.

But fee more upon this head in the indications of cure in Typhus.

SECTION

SECTION VI.

Of the Vires Natura Medicatrices.

THE efforts of nature to relieve herfelf have, in all ages, exercifed the attention of fpeculative minds. It is not my intention here to introduce the Archaus of Van Helmont to the ftudent; but I fhall ftate fome facts, which will give him an idea of those efforts, which nature can exert for warding off approaching evil, for removing whatever difturbs her economy or functions, and for repairing any injury the fystem has received.

When cantharides, fpread on a plaister, are applied to the furface of the body, they first excite a genial warmth with *inflammation* of the skin. A fense of burning follows, and nature distressed goes instantly to work, feparates the cuticle to form a bag, interposes ferum between the nerves and the offensive matter, then prepares another cuticle, that when the former with the adhering fubstance shall fall off, the nervous papillæ may be again provided with a covering.

If a grain of fand falls into the eye, tears flow in great abundance to float it off, that it may not mechanically injure that delicate and most irritable organ.

The fame reafoning will apply to the operation of emetics and cathartics; for not only is the periftaltic motion, either greatly quickened or inverted, according to the urgency of the diftrefs, but both the mucous glands, and the exhalant arteries, pour forth their fluids in abundance, to wafh away the matter that chemically, or even mechanically, offends.

When a thorn is lodged in fome irritable part, the first fuggestion of the mind is by the fingers, or by the affistance of the nails, to extract that thorn. But it is perhaps beyond our reach.

The defign of nature, in the confequent inflammation, is to produce fuppuration, and thereby to remove the thorn.

Should this effort be effectual, fhe next proceeds to the

the granulation of new flefh. The arteries and the veins, the lymphatics and the nerves, extend themfelves, unite, and renew their communication, and, without the affiftance of a furgeon, nature effects a cure.

Supposing her efforts to float off the offending matter, whatever it may be, should be infufficient after the fuppuration is complete, she then proceeds to furround it with a wall; a hard and infensible callus is produced; or, in the language of furgery, a *fiftula* is formed, and here, as I apprehend, her efforts cease.

In cafe of pleuritic *inflammation*, nature pours forth coagulating lymph, and, without the phyfician's aid, forms a new membrane, fupplied, like the renovated flefh already mentioned, with arteries, veins, lymphatics, nerves, and thereby preferves the fubftance of the lungs from injury.

Van Swieten makes mention of cafes in which calculi in the gall bladder, being too large for the common duct, had, after producing inflammation, adhefion, and fuppuration, found their way by fiftulous ulcers to the external furface of the body, and thus effected their efcape. Comment. § 950.

Among the most aftonishing efforts of nature to relieve herfelf, are those exerted in some cases of extra uterine conception. For when a child has been lodged within the cavity of the abdomen, from which it cannot be extracted in the usual way; nature, by inflammation, usually forms adhesion, and in process of time an abscess, fo as to eject the foctus, either through the teguments of the abdomen, or by the rectum; and this frequently without confiderable injury to the mother's health.

Yet more aftonishing are her refources in cases of necrosts. For supposing some portion of a bone (for example of the tibia) to be deprived of animation, this she envelops with new bone, united at each extremity with the fibres of the living bone. Here it proves a stimulus, and calls forth renewed efforts of the vital principle. Inflammation is produced; suppuration follows; fistulous openings are formed in the new bones, and the dead portions,

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portions, if not extracted by the furgeon with the chiffel and the faw, are diffolved by the pus and floated off.

Thus, nature in almost innumerable cases, even without affistance, is able to effect a cure.

I have already mentioned, in cafes of *inflammation*, the efforts to relieve herfelf by refolution and by fuppuration; but when the vital energy in a part has been totally exhausted, and *fphacelus* enfues, she has still one expedient left, and this frequently effects a cure. Fresh *inflammation* is excited, and makes a separation between the living and the dead. The part deprived of animation is cast off by floughing; a kindly suppuration follows; and granulation with a new cuticle completes the cure.

This interesting subject will be refumed under the class Cachexiæ, when we proceed to examine the laws by which the absorbents regulate their action, and the difeases peculiar to that fystem.

SECTION VII.

The Genera of Phlegmafia.

THIS order in my nofology contains eighteen genera; they fhould be nineteen.

Phlogofis, Ophthalmia, Phrenitis, Cynanche, Catarrhus. Pneumonia, Carditis, Peritonitis, Gaftritis, Enteritis, Hepatitis, Splenitis, Nephritis, Cyftitis, Hyfteritis, Arthropuofis, Rheumatifmus, Odontalgia, Podagra.

Of these I shall speak in fuccession.

Genus IV. PHLOGOSIS.

THIS for its fymptoms has Pyrexia with rednefs; heat; pain; and tumor on the furface of the body.

This genus contains two fpecies.

1. Phlegmone.—A phlegmon with inflammation of a bright red colour; tumor pointed; throbbing and tend-ing to fuppuration.

2. Erythema.—St. Athony's fire, or the rofe, with inflammation of a dull red colour, vanishing upon preffure, fure, fpreading unequally, with a burning pain, and tumor fcarcely perceptible, ending in defquamation, or veficles of the fcarf fkin.

Eryfipelas is a variety of Erythema preceded by Synocha, during which drowfinefs and delirium are not uncommon fymptoms. The face, if it be as ufually the part affected, becomes bloated ; the eyelids fwell ; and the furface of the skin is bliftered. If the fever, inflammation, and delirium, are fuffered to run high, the patient dies appoplectic on the feventh, ninth, or eleventh, day of the difease; or fymptoms of irritation supervene, the type of the fever then changes, Typhus is formed, and the progress ends in gangrene.

Nothing is more diffreffing to a writer than methodical arrangement. The division into class, order, genus, species, and variety, is artificial; but nature fcorns to be confined within fuch limits; and as in the animal and vegetable kingdom it is difficult to mark the boundaries, fo in the claffing of difeafes, nofologists will ever be perplexed when they undertake to afcertain where one order should begin, or another terminate.

With Dr. CULLEN I had placed Eryfipelas in the third order EXANTHEMATA. But with these it cannot agree, because, 1. it is not contagious ; 2. it is evidently inflammatory, as appears by the pulle, the blood, the treatment required, and its termination, which is fometimes in fuppuration. I have therefore reftored it to the Phlegmafiæ.

It may be remarked, that although the natural tendency of phlegmon is to suppuration, and of Erysipelas to gangrene; yet in our indications of cure we must be guided by the diathefis, whether fthenic or afthenic ; for it has been frequently observed, that by injudicious treatment and want of attention to the ftrength or weakness of the fystem, phlegmon has terminated in gangrene, and eryfipelas has been rendered more rapid in its race to fphacelus and death.

In both these species, if the pulse is full, hard, and ftrong, we must attend to the fourth general indication in the cure of inflammation, and must be particularly

careful

careful to evacuate the bowels, more especially by calomel with rhubarb, that we may leave no fomes of the fever there.

This may be effected by the refrigerant and emollient fpecies of cathartics mentioned in my *Phyfician's Vade Mecum.*

Some practitioners have been fo apprehenfive of Typhus and gangrene, that they have rejected evacuants, with every part of the antiphlogistic regimen, and, fuffering the attendant fever to run high, they have thereby hastened the evil they were anxious to avoid.

If the pulfe is fmall, weak, and frequent, rifing to 120 or 130 in a minute, with fymptoms of nervous weaknefs and diftrefs, we must conform to the indications of cure already mentioned in passive inflammation.

In cafe of *delirium*, attention must be paid to what has been faid respecting it in Synocha and Typhus.

Should gangrene fupervene, bark, wine, and opium, must be freely given till its progress is checked by active inflammation.

For this purpose the dose of opium must be increased and repeated frequently without fear, should even one grain be requisite every fifteen or twenty minutes for some hours, or, in a word, till it procures repose.

Genus V. OPHTHALMIA. Inflammation of the Eyes.

OPHTHALMIA may be readily diftinguished by the redness and pain of the eye, intolerance of light, with effusion of tears.

It is divided into two fpecies.

1. Ophthalmia Membranarum, with inflammation in the coats of the eye, most commonly in the tunica conjunctiva.

2. Ophthalmia Tarsi, by doctor Darwin called Tarsitis, with small ulcers in the subaceous glands of the tarsus discharging a glutinous matter.

For the proximate caufe I must refer to what has been already faid on inflammation; and with respect to

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the indications, the fludent may look to those recommended in active inflammation.

But to be more particular I must observe, that the cure of ophthalmia membranarum may be effected in four ways.

1. By the application of *cold water* promoting evaporation and abforption of heat, to be continued for half an hour at a time.

2. By electricity. Either drawing fparks, or by fending the electrical aura to the part affected.

This gently ftimulates the living fibre; but violent fhocks would fuddenly exhauft its vital energy.

When this operation has cleared the eye from inflammation, fome tonic application must be used to brace the fibres and prevent relapse.

This may be a weak folution, either of white vitriol, or of fugar of lead in rofe water; to which may be added a few drops of brandy.

3. Mr. Wathen puts a drop or two of tinctura thebaica once or twice a day into the eye.

4. From long and most fuccessful experience I recommend the following ointment :

Take hog's lard four ounces, with the finest powder of lapis ealaminaris one ounce. Let these be intimately mixed over the fire, then add honey two ounces.

A bit, as big as a pea, must be rubbed upon the interior furface of the eyelid, at the time of rest, and washed off the next morning with milk and water.

The patient, in the application of this ointment, will have need of patience; for at night the fcalding tears will run down his cheek in copious ftreams, and the next morning his eye will be much weaker than it was before.

But the confequence of this difcharge will be a diminution of the inflammation, and in two or three nights at most the cure will be effected.

As for the ophthalmia tarfi, which Mr. Wathen very juftly calls glandulæ febaceæ exulceratæ, I can fay with truth, that his mode of applying the unguentum citrinum of the Edinburgh Pharmacopœia has never failed

with

with me. From his grandfon, one of the beft operators in Europe, Mr. Wathen Phipps, I learnt the mode of application. A little of this ointment, melted by a candle, is taken upon a pencil brush and spread along the eyelids.

If it be done in the morning, the patient may take a walk in the air foon after the ointment has ceafed its operation.

All hoods fhould be avoided.

Genus VI. PHRENITIS.

Phrenfy.

THE fymptoms are strong fever, violent head ach, redness of face and eyes, impatience of light and noise, watchfulness and furious delirium.

These fymptoms evidently require copious bleeding, blifters to the head, the antiphlogistic regimen, evacuants of the refrigerating species, and warm fomentations, with finapisms to the feet.

Genus VII. CYNANCHE.

Quinfey.

THE fymptoms are pain and rednefs of the fauces; deglutition and refpiration difficult. It is accompanied by Synocha.

Five fpecies are comprehended in this genus; but the generic defcription applies in ftrictnefs only to the two first.

1. Tonfillaris, affecting the mucous membrane of the fauces, but more especially the tonfils.

2. Maligna, deglutition lefs difficult ; a mucous cruft of whitifh or afh colour covers the tonfils and mucous membrane of the fauces, which are affected with fpreading ulcers. Thefe fymptoms are accompanied with Typhus, and followed by Exanthemata.

3. Trachealis. Refpiration difficult : cough loud ; no apparent tumor in the fauces.

4. Pharyngæa, affecting the pharinx and cefophagus.

5. Parotidæa, affecting the lower jaw.

The two first species, tonfillaris and maligna, have different diathefes, and must be carefully diftinguished. For this distinction we are much indebted to the late Dr. FOTHERGILL, who by it has laid the foundation for rational indications, and a fuccessful practice, in the treatment of them both.

SECTION I.

Of Cynanche Tonfillaris, or Quinfey.

THIS, called by fome angina inflammatoria, and Tonfillitis by Dr. Darwin, is a difease of the sthenic diathesis, with the pulse full, hard, strong, and about 100 in a minute. The attendant fever is Synocha.

It is an active inflammation, of which I have ftated the proximate caufe to be local irritation, with morbidly increafed action and excefs of ofcillatory motion in the arteries of the part affected.

This being the proximate caufe, the inclinations of cure must be precisely such as have been already mentioned generally in Synocha and in active *inflammation*, with the addition of cooling and detergent gargles.

Thefe may be composed of either honey and water, or a decoction of figs lightly acidulated with vinegar, or inftead of vinegar, a few drops of spirit of hartshorn may be used.

A flannel, moiftened with volatile liniment, composed of fweet oil two parts, with fpirit of hartfhorn one part, as recommended by Sir JOHN PRINGLE, may be applied to the throat at night, or a blifter may fupply its place.

During the day, *fal prunel.* may be frequently kept melting in the mouth, and for this at night may be fubfituted fugar of liquorice to moiften the throat.

Should an abfcefs be formed, which the lancet cannot reach, an emetic will affift to break it.

SECTION

SECTION II.

CYNANCHE MALIGNA. Ulcerated Sore Throat.

THIS, called by fome angina maligna, is a difeafe of the afthenic diathefis, with the pulfe fmall, weak, and about 130 in a minute. The attendant fever is a Typhus, and the difeafe itfelf fhould properly appear under *fcarlatina* as an accidental fymptom.

It is a paffive inflammation, of which I have ftated the proximate caufe to be lofs of tone, relaxation, debility, a deficiency of vital energy, and diminution of refiftance in the veffels of the part affected.

It is, perhaps, not, properly and ftrictly fpeaking, inflammation, but diftention.

It requires the general treatment recommended in the cure of Typhus and of passive inflammation, with the addition of *antifeptic gargles*.

These may be composed of myrrh, alum, tincture of roses, &c. in the subsequent forms :

B. Tinct. Rofar. 3 8. Acid. Vitriol. gtt. 10. Alum. 31s. Tinct. Myrrh. 3j. M. f. gargarismus.

That is,

Take tincture of rofes eight ounces, vitriolic acid ten drops, alum half a dram, tincture of myrrh one ounce. Mix for a gargle.

Emetics are fometimes neceffary to clear the first paffages; but cathartics increase debility and aggravate the fymptoms.

The principal dependence must be on bark and port wine.

In the beginning of this difeafe, Mr. WATHEN touched the ulcers with a folution of mercury, which is thus prepared :

Take quickfilver and corrofive fublimate of each one ounce; triturate and mix them well together.

Put this into a tall phial, and cover it with diffilled vinegar, and fhake it for an hour. Let it fettle, and then, pouring off the clear folution, put on more vinegar as long as the fresh folutions precipitate a white cloud, with spirits of hartshorn.

A bit of lint rolled on a probe, and made wet with this, must be applied to every ulcer, and repeated the next day, unless they look red.

Should the floughs by neglect have been fuffered to become large, and fhould they caft off flowly, they may be touched with either the mercurial folution, or with Mel. Ægyptiacum.

SECTION III.

CYNANCHE TRACHEALIS.

The Croup.

THE pathognomonic fymptoms are, refpiration difficult; cough ftridulous and loud; no apparent tumor in the fauces.

There cannot remain a doubt, that this fpecies of cynanche, fo fatal to young children, is inflammatory; and that the membrane, which covers the trachea, is concreted mucus.

I have met with it in Scotland, and feen it treated with fuccess; but I never observed a fingle instance of it in the vale of Pewsey.

In Dr. Hunter's muleum you may fee a beautiful fpecimen of this membrane; which evidently covered the upper part of the trachea, and extended into its ramifications, fo as to merit the appellation, which Dr. Michaelis has given it, of polypo/a.

The feat of the difeafe appears to be the mucous membrane, which produces a kind of exudation, fimilar to that which we obferve on the furface of inflamed vifcera.

The method of cure which hitherto has been found moft effectual, has been that firft recommended by Dr. Home. Copious bleeding and emetics, with a large blifter applied as near as poffible to the part affected, followed by every part of the antiphlogiftic regimen.— But Dr. THORNTON has lately difcovered a more expeditious method of checking the inflammation by the infpiration of *azotic air*.

Mrs.

Mrs. Tovey, of Charles street, Tottenham court Road, having lost one child in this fonorous and terrific diforder, anxiously brought her only remaining boy to Dr. THORNTON for his advice. He immediately made the child inhale the *azotic air* with a proportion of common air, and the father and mother were furprifed, when they observed that the hands, which were before "parching hot," foon felt " cold" to the touch ; the pulse was rendered 20 beats less in a minute ; the child no longer coughed as through a brazen trumpet, the fever seemed fmothered, and the formation of the fatal membrane was prevented.

SECTION IV.

Of Cynanche Pharyngæa.

THIS fpecies, compared with cynanche tonfillaris, appears to me, as far as relates to medical practice, to be a diffinction without a difference. Dr. Darwin names it tonfillitis pharyngea.

SECTION V.

CYNANCHE PAROTIDÆA.

The Mumps.

THIS very properly, by doctor Darwin, is denominated parotitis.

It is a fwelling under the jaw, extending over the neck, and declining the fourth day; epidemic and contagious.

As the attendant fever is flight, no medicine is required. Should delirium fucceed, what has been faid above upon that fubject must be confulted.

Genus VIII. CATARRHUS.

Catarrb in my nofology was genus XXXIV. and ftood in the fifth order, *Profluvia*, of this clafs. There, in fubmiffion to my mafter, I had placed it. But, as it evidently evidently belongs to the PHLEGMASIÆ, I have reftored it to its proper order.

The fymptoms are, increafed excretion of mucus from the membrane of the nofe, fauces, and bronchiæ, with pyrexia, attended by cough, thirst, lassifitude, increased fensibility to cold, and want of appetite.

SECTION I.

Of Colds and Coughs.

CATARRH, by a metonymy, putting the fuppofed caufe for the effect, has been called *a cold*.

The expression is improper; because to the same agent we are equally indebted for Synocha, local inflammations, dysentery, and a vast variety of evils.

It has been called by fome a *cough*, taking the denomination from one fymptom. This expression is equivocal, because a cough is a fymptom common to a variety of opposite difeases.

SECTION II.

Proximate Caufe of Catarrh.

THE proximate caufe of a catarrh, as it appears to me, is the fame with that of active inflammation.

The morbid irritation, and excefs of ofcillatory motion in the arteries, with quickened circulation of the fluids, produce increafed difcharge of mucus from the glands of the nofe, fauces, and bronchiæ.

This difease is therefore with propriety restored to the order of *Phlegmasia*.

SECTION III.

Occasional Causes of Catarrh.

As to one occafional caufe Dr. BROWN has faid, Catarrhum igitur e frigore effe, calore folvendum, graviffimus error est. Contra frigus nunquam nocet, nisi ubi ejus actionem calor excipit.

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And

And a rifing Genius, equally diftinguished for his ardour in pursuit of science, for his chemical knowledge, and for medical abilities, has suggested, that neither catarrh nor inflammation are the confequence of wet and cold, either sudden or continued, but that both are induced by *subsequent* heat, and stimulants.

He is of opinion, that keeping quiet and cool for fome time, after being wet in fummer; by avoiding a fudden transition into a warm temperature in cold weather; and by temperance in both cafes, these inflammatory difeases, for which cold only prepares the fystem, may be easily avoided; and that any person by acting on these principles may have a flight, a violent or no catarrh.

I have already hazarded fome observations on the powers of heat and cold in the production of diseafes; but, in addition to what I have delivered on that subject, I must venture to suggest fome further hints to the confideration of *philosophical* practitioners.

The heat of the body is stated to be 98 degrees of Fahrenheit's thermometer, finking, however, by difease to 94 degrees, or perhaps lower; and rising to 110 degrees, and in certain circumstances higher.

This temperature nearly, is preferved when the furrounding medium is either 120 degrees below blood heat, or 160 degrees above it; as appears by the beautiful experiments of Dr. George Fordyce.

It is evident, therefore, that this temperature, fo obftinately maintained, muft be effential to the well being of the fystem, and that the body has fome inherent power in itself to regulate and preferve it, within certain limits, from noxious extremes of either heat or cold.

The generation of animal heat, as I have already hinted, and as it has been proved by others, is from the decomposition in the lungs of vital air. Now, in proportion to the condensation of the atmosphere by cold, the quantity of vital air inhaled by every infpiration is increased; and, in proportion to the cold, the appetite for substances which abound with hydrogen is equally increased.

increafed. But, as it is evident, that animal heat, within certain limits, rifes in proportion to the quantity of these substances received into the stomach, does it not, therefore, follow, that hydrogen, abounding in the system, promotes decomposition of vital air?

By thefe means, therefore, nature endeavours to preferve the temperature of the body when that of the furrounding medium is below 98 degrees.

As to the procefs by which the generation of fuperabundant heat is prevented, that may be readily conceived by what has been fuggested respecting cold.— But the principal resource is from copious perspiration, evaporation, and the confequent absorption of the generated heat.

Let us now return to cold, allowing to Dr. BROWN and highly approving what he has faid refpecting heat.

When the application of cold is fudden, as when the body is immerged in water, the means of generating heat, already flated, can give no help. What effort then does nature make to relieve herfelf? The pores are ftrongly clofed; a conftriction takes place in the extreme veffels on the furface of the body; the blood is propelled with increased momentum to the heart, and, fupposing the body to be now emerged, the reaction of the heart, fending back the blood to the furface, diffuses a genial warmth, and removes the ftricture. The enemy is repelled; he has retired to a diffance, and the gates are again fet open to the citizens.

Should the stricture continue, this effort of nature to releive herfelf will terminate in fever.

Such is the effect of fudden cold, when its application is univerfal : but fhould the application be partial, what will be then the confequence ? The effects already ftated will be *partial*. Conftriction will take place in the extreme veffels fubjected to the accefs of cold, and the blood will be propelled with increased momentum into the adjoining veffels, where tension will prove a ftimulus, and be, as already ftated, the proximate caufe of inflammation. This for reasons affigned above, must be afterwards increased by heat.

When

When a lady, who has been heated by dancing, either fits near to a window, through which penetrates a cold and partial draught of air, or, although wrapt up in furs, infpires, inftead of warm, a cold and humid air : or when a reaper reeking with fweat, either drinks cold water, or lies down to fleep upon the humid grafs ; the injury is perceived before the cold has alternated with heat, although the fubfequent heat, in proportion to its intenfity, increafes the difeafe.

It is allowed, and has been flated, that the accumulation of irritability as the predifponent caufe may with heat produce inflammation : but I apprehend, that a flate of exhauftion, whether induced by poverty of diet, fatigue, previous difeafe, copious evacuations, or by any other means, as a predifponent caufe, with cold fuddenly and partially applied, if continued, may produce the fame effect.

On the whole then it appears, that if the change be gradual, nature between wide extremes can accommodate herfelf to her condition; but that when the change is partial, fudden, and continued, it generates difeafe.

In catarrh the parts immediately affected are, the mucous glands of the nofe, the fauces, and the bronchiæ; but by confent the ftomach fhares with them in the difeafe, and its glands pour forth a vifcid mucus in abundance. Hence the febrile fymptoms, thirft, laffitude, and lofs of appetite. Hence alfo, by the progrefs of fympathy, the increase of irritability which fhuns every breath of air.

Although heat and cold are most frequently the occasional causes of catarrh, yet they are not always fo; for fometimes it is contagious.

The epidemical catarrh, whenever it appeared, fpread from province to province till it had extended over Europe, or even croffed the Atlantic to America. In the last of these I had the most striking demonstration, that it was contagious; for during its progress from the East, I was at St. Agnes in Cornwall, but before it reached us I removed with all my family to Lanlivery. There

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we continued fafe while the difeafe was fpreading in the parifh of St. Agnes, and on our return we found that few perfons had efcaped; but that it had quitted them and was extending weftward to the extremity of Cornwall.

Dr. CULLEN has collected a register of epidemical catarrhs to the amount of twenty five between the years 1323 and 1767; but other practitioners have greatly increased this lift.

SECTION IV.

Indications of Cure in Catarrh.

THESE are the fame as in active inflammation; but as, unlefs by improper treatment or neglect, it feldom puts on a formidable afpect, it is most frequently fufficient to avoid the occasional causes of the disease, and gently to evacuate the alimentary canal.

Various expectorants have been recommended by practitioners, fuch as oily emulfions and the like; but thefe tend rather to aggravate, than to relieve, the fymptoms. The only medicines, which can render effential fervice in catarrh, are fuch as,

1. Determine to the furface.

2. Cleanfe the alimentary canal.

Both these intentions are effectually answered by the subsequent prescription.

R. Flor. Sulph.

Pulv. Enulæ.

Glycyr. ää un. 1.

Mel. despumat. un. 4. M.

c. c. M. N. M. ter in die.

That is,

Take flowers of fulphur, powders of elecampane and liquorice, of each one ounce, clarified honey four ounces. A bit as big as a nutmeg is to be taken three times a day.

This, in the fpace of five and thirty years, I have prefcribed to many hundred patients, and in fome protracted, obstinate, and most distressing cafes; yet I can affirm, that in no instance, as far as I can recollect, has it ever failed to cure.

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SECTION V.

Of Sympathetic Cough.

DOCTOR WHYTT, in his treatife on nervous diforders, makes mention of a cough proceeding, not from phlegm, obftruction, or other irritating caufe in the lungs themfelves, but from fympathy with fome other part, whofe nerves are difagreeably affected. In confirmation of this, he relates feveral curious and most interesting cafes, to which I must refer the student. And Sauvage informs us of a lady, who, having what he calls *paracufis oxycoia*, with *tuffis hysterica*, was feized with coughing instantly as she heard the found of the human voice. Nosologia, vol. 1. p. 756.

In my compendium of nofology, under catarrh I have made mention of,

1. Tuffis exanthematica,

2. Tuffis verminofa,

3. Tuffis a dentitione,

4. Tuffis arthritica;

which are the only four I thought it expedient to notice.

These are taken from Sauvage; but I should have added from his inestimable work,

5. Tuffis Stomachalis.

SECTION VI.

TUSSIS EXANTHEMATICA.

THIS fpecies SAUVAGE has taken from Fr. Hoffman, who calls it *Tuffis Ferina*, and attributes it to eruptions fupprefied by ill timed repellents, as in cafes of the fcald head and itch. The fymptoms are violent in the extreme, and the convulfive cough produces the most direful effects, fuch as apoplexy, palfy, loss of memory, and phthifis pulmonalis.

For this, HOFFMAN recommends blifters; bathing the feet in warm water; and flowers of fulphur with diaphoretic antimony, to be taken at night.

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A most ingenious friend of mine, a young physician, effected a cure by inoculating a patient of his, who appeared in the last stage of a confumption, with the *itch*, which he knew had been injudiciously repelled.

SECTION VII.

TUSSIS VERMINOSA.

OF the worm cough I have already fpoken at large in the cafe of Thomas Winter.

SECTION VIII.

TUSSIS A DENTITIONE.

THE teething cough may be relieved by frequent dofes of rhubarb with magnefia, or cured by cutting through the gum to give an eafy paffage for the tooth.

SECTION IX.

TUSSIS ARTHRITICA.

THE accurate inveftigation of this cough, as fymptomatic of retrocedent gout, and not a primary difeafe, brought into extensive practice a friend and fellow fudent of mine, established for thirty years in Chefter, where he dispenses health, whilst, by communicating freely his ideas and medical improvements to the world, he extends the boundaries of fcience.

Dr. Ferriar had a patient in whom all the fymptoms of phthifis fhewed themfelves, till he coughed up fome chalk ftones and recovered.

Dr. Percival had under his care a gentleman with inceffant cough, purulent expectoration, and night fweats, who was cured by plenty of wine whey, with dofes of hartfhorn and fpermaceti, which produced a gentle fit of the gout.

For the usual mode of treatment I must refer the student to Arthritis.

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SECTION

SECTION X.

TUSSIS STOMACHALIS.

PROFESSOR HOFFMAN has well established both the diagnosis and the cure of stomach cough.

This difeafe may be diffinguished from catarrh, by not having the cough and difficulty of breathing excited, either on deep infpiration, or on muscular exertion; by absence of hoarseness; by facility of lying indifferently upon either fide; by long intervals between the fits of coughing; by violence of coughing and expectoration after taking food; by indigestion, nausea, vomitting, and depraved appetite; by costiveness, acidities, flatulence, and spafmodic affections.

Sauvage remarks that Lindanus, who first described the *stomach cough*, distinguished it from the true pulmonary cough by its deep and hollow found.

Of this fpecies of cough Hoffman has defcribed two varieties, the *humid* and the dry; but as these arise nearly from the fame cause, and require the fame indications of cure, I shall consider them as one disease.

He fubjoins a very valuable practical remark : Generatim vero illud monendum est, quod omnis tussis quæ est periodica ; à Saburra in ventriculo, vel potius intestino duodeno stabulante, suos mutuatur natales.

From attentive obfervation I must here obferve, that this affection of the stomach is sometimes complicated with a primary affection of the lungs.

Such is the fympathy between these organs, such their correspondence and consent, that a disease, seated originally in one, may be quickly injurious to the other.

If the mucous glands of the one are morbidly excited, those of the other may be drawn into action by confent.

But here it is needful to confider in these affections, what are the efforts of nature to relieve herself.

When any acrid or offenfive matter irritates the fauces, if it is near the larynx, a cough is excited, that by a full, a fudden, and a violent expiration it may be removed.

moved. But if it is in the pharinx, vomitting enfues, that by a copious stream it may be washed away.

When vifcid mucus ftimulates the bronchiæ, the irritation is communicated along the larynx, and a cough, that is a convulfive expiration, clears the paffages. But when the ftimulus is in the ftomach, the irritation is communicated along the œfophagus, and either vomiting immediately enfues, or, this irritation extending by the fauces to the larynx, a violent fpafmodic cough precedes, a vomiting enfues, and, the ftomach being freed from the offending matter, the cough fubfides.

This effect is visible, both in chin cough and in worm cough, and may be equally remarked in the difease before us.

Of this I have feen many inflances; but I fhall refer only to the cafe of a lady, whom I had lately the honour to attend.

THE difeafe began with a fenfe of cold and fhivering, foon followed by heat. The pulfe was fmall, weak, frequent; and there was fome degree of forenefs on the cheft.

Thefe fymptoms were fucceeded by a cough, with increafed excretion of mucus from the nofe, fauces, and bronchiæ.

The cough was violent, and remarkable for its deep and hollow found. No thirft. No appetite. Rather coffive. Weak, and confined to bed.

In this cafe, the judgment which I formed was fupported by previous knowledge of the lady's conflictution, whom I had frequently attended.

I began with a powerful emetic. This brought off near a quart of mucus, fo vifcid, that it might have been drawn out to a great extent.

The next morning I repeated the emetic with fimilar effect; but towards evening the cough was again aggravated, although the defluxion from the noftrils and the foreneis on the breaft had ceafed.

In this way fhe paffed a fecond and a third fleeplefs nights, for the cough became inceffant.

Early on the fourth day, I repeated the emetic, which brought off a fubftance, to appearance membranous, and bearing refemblance to the fineft leather of which French gloves are made. Inftantly the cough ceafed; every unealy fymptom vanished; her appetite returned, and, without any other medicine, in two days from this she was down flairs again.

The confent of parts, and more efpecially the confent between the ftomach and the lungs, is of fuch importance

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tance to the medical practitioner, that I must request the student to confult the incomparable treatife of Frederic Hoffman on this subject, particularly § 28. Poro exquifitam ventriculus cum diaphragmate & pulmonibus fovet communicationem, &c. vol. 1. p. 308 to p. 318. This communication is clearly marked in a cafe which is quoted by Sauvage. Fredericus Archiepiscopus Bremensis ob tussim ficcam, maciem, aliaque symptomata pro phthisico apud medicos habebatur : in cadavere *pulmo* fanus repertus, *stomachus* vero corruptus quasi sphacelus, & ita scetidus, ut nihil magis, vol. 2. page 451.

The cough in queftion is by Dr. Stoll, of Vienna, in his Ratio Medendi, called *Tuffis Stomachica*, and appears to be the fame with that defcribed by Dr. PERCI-VAL, under the name of Tuffis Convulfiva, which fucceeded the croup in a boy of three years old. He remarks, that fuch a membrane as is formed in the trachea of a patient, who labours under cynanche trachealis, is fometimes generated in the *inteftines*. I faw the membrane, which came from the ftomach of my patient, and in fubftance it perfectly refembled that which Dr. Hunter exhibited in his clafs, when he was defcribing cynanche trachealis.

SECTION XI.

Indications of Cure in Tuffis Stomachalis.

In many difeafes the efforts of nature to relieve herfelf are fufficient, without the aid of medicine. In fever, in the exanthemata, in catarrh, even left to themfelves, the courfe of a few days may put a period to the diforder : but the duration of the ftomach cough, without affiftance is ufually protracted, and the termination may be either atrophy, or, if the lungs are injured by the violence of reiterated cough, it may end in phthifis.

From what I have faid it will be clear that the indications of cure must be,

1. To cleanfe the ftomach and first passages from indigested food, and more especially from viscid mucus. 2. To 2. To reftore the tone.

The first intention may be answered by emetics. To this nature points by her repeated efforts. But should these be infufficient to cleanse the duodenum, calomel will give relief, or this may alternate with rhubarb, senna, and soluble tartar.

Or the prescriptions, 12, 13. 18. in my compendium of therapeutics, may be employed.

The fecond intention may be answered by bitters, bark, and steel, combined.

For the bitter we may take, either the tinctura amara, or a ftrong infufion made either of quaffia or of horehound, with half the quantity of caffia lignea.

Or to thefe may be joined the bark, either in fubftance or infufion; or we may combine them in the following form:

R. Cinchon. un. 1. Limat. ferri, dr. 1¹/₂. Myrrh, dr. 2. Syr. Cort. Aurant. q. s. f. Elect. c. c. M. N. M. ter in die.

That is,

Take bark one ounce, iron filings a dram and an half, myrrh two drams, fyrup of orange peel fufficient to make an electuary. Dofe the fize of a nutmeg three times a day.

B. Cinchon. Ferri Rubig. āā un. 1. Pulv. Aromat. dr. 2. Conferv. Cort. Aurant. un. 2. Syr. Zinzib. q. s. f. Elect. c. c. M. N. M. ter in die.

That is,

Take bark and ruft of iron of each one ounce; aromatic powder two drams; conferve of orange peel two ounces; fyrup of ginger fufficient to make an electuary. Dofe as in the former.

Or the fludent may adopt any one of the prefcriptions, 76. 78. 80, 81, 82, 83. from my compendium.

Genus IX. PNEUMONIA.

Pleurify and Peripneumony.

THE fymptoms are, Pyrexia, difficult respiration, cough, pain in the thorax, pulse frequent and hard.

SECTION I.

Of the Distinctions to be Observed.

THE fludent must not be deceived by pain in the re-

gion of the thorax, for if there fhould be no Pyrexia and no cough, it is not pneumonia, but fpafm.

Should any doubt remain upon his mind, after he has felt the pulfe, he may apply a little ether to the part affected, with his hand, which will generally relieve fpafm, if it is in the intercostal muscles; and let him give the patient fome magnesia with mint water, which, if the spatient fome magnesia with mint water, which, if the fpafm should arife from flatulence and an affection of the stomach, will cause an eructation and relieve the pain. If he still continues to doubt, let him pay attention to the urine, as recommended in the introduction to this order.

I am the more earnest in this caution, because I have been witness to a number of mistakes, and some of them rendered very troubless, by the injudicious conduct of ignorant practitioners.

SECTION II.

Indications of Cure in Pneumonia.

It might be fufficient to fay, that the indications are the fame as already flated generally in the cure of active inflammation; but for the fake of younger fludents I fhall be more particular, flill requesting them to confult what has been there delivered on that fubject.

Since then Pneumonia is a difeate of the fthenic diathefis, not of the afthenic, and rather connected with Synocha than Typhus; it is clear, that the tenfion of the veffels must be diminished.

This intention may be fulfilled

1. By bleedings, to be repeated till the tenfion is removed.

Topical bleeding ought naturally to be preferred to general; but as a fufficient quantity of blood cannot fuddenly be obtained by leeches, or by cupping, we are obliged to use the lancet.

Whilft the blood is flowing from a vein, let the fludent put his finger to the artery, and if he finds the pulfations lefs frequent, and the pulfe itfelf becoming fuller and fofter under the touch; if he finds at the fame

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time the pain in the affected part diminished, and the cough lefs troublefome; he may be certain that he is right, and may with confidence repeat the bleeding, should a repetition be required.

2. By cathartics taken from the refrigerant and demollient orders.

These answer a two fold intention; by diminishing the tension of the vessels, and by removing the formes of the fever; for we have seen that fordes in the alimentary canal proves a powerful stimulus to the arterial system.

Such cathartics, therefore, must be reforted to; and although at first they may increase in some degree the general irritation, yet by the evacuation they will fink the pulse. But in the progress of the discase emollient clysters must supply their place.

Practical authors will inform the ftudent, and experience will confirm their obfervation, that in this difeafe blifters are highly beneficial.

They must be large, and applied as near as possible to the part affected.

It is remarkable, that in pneumonia a large blifter leffens the number of pulfations more, after the veffels have been properly emptied, than a copious bleeding.

Cooling and attenuating medicines must, at the commencement of pneumonia, be administered with a liberal hand. Such may be, the faline julep; the sp. mindereri (ammonia acetata); rose water, with nitre, vinegar, and sugar; or the prescriptions from 84 to 90, in the class Demulcentia, may be taken from my *Physician's Vade Mecum*.

The patient fhould be likewife plentifully fupplied with barley water, buttermilk, whey, and acidulated drink.

He must abstain from animal food and from fermented liquors.

These directions relate principally to the five first days. of the difease, for if the fever has been fuffered to run high, suppuration, or gangrene, or hydrothorax, will then take place, and therefore bleeding would be injuri-

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ous in the extreme. A near approach to those dreadful terminations may be difcerned, by ceffation from pain, fhivering, cold fweat, and a weak intermitting pulse.

Should the patient about the third or fourth day fpit up a concocted matter, bleeding would ftop this falutary evacuation; but fhould he either expectorate pure florid blood, or fhould he relapfe after having been relieved from the most diffreefing fymptoms, bleeding will be indifpenfably needful.

In the conduct of evacuations, but more efpecially of bleeding, the fludent must be governed by the pulse, the ftrength of the patient, and the urgency of the fymptoms.

Under proper management pneumonia fhould yield in feven days; but fhould the diforder be protracted, it may either terminate about the fourteenth day in *empye*ma, or produce a *hectic* with phthifis pulmonalis.

When expectoration comes on, the fulphur electuary recommended in catarrh, or any of the formulæ from 48 to 51 of *expectorantia* in my compendium, may be added.

I have never had an opportunity of trying the method of cure recommended by Dr. Hamilton of Lynn, who, after bleeding and having emptied the bowels by clyfters and gentle purgatives, give calomel and opium twice or three times a day. To thefe he fometimes adds camphor and tartarized antimony.

From obferving the effects of atmospheric air, when either fuperoxygenated, or when mixed with azotic air, as administered under the skilful direction of Dr. THORN-TON, I am perfuaded that the inspiration of either azotic of hydrogen, or of carbonic acid air, mixed in due proportion with common air, may be highly beneficial in cafes of pneumonia.

This opinion has been confirmed by the fuccefsful practice of my friend, and by the experiment which Dr. Garnett tried upon himfelf, when he felt the fymptoms of Pneumonia, after hard exercife in a frofty air, fuch as flufhing of countenance, dry cough, tightnefs on the breaft, and difficulty of breathing, all which were reliev-

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ed by infpiring fulphurated hydrogen gas, procured from hepar fulphuris. See Dr. Gatnett on Harrowgate water, fub fine.

Genus X. CARDITIS. Inflammation of the Heart.

THE fymptoms are, Pyrexia, pain in the region of the heart, anxiety, difficult breathing, irregular pulle, palpitation, fainting.

The inflammation of the heart and that of the peritonæum have been diftinguished by nosologists; but the medical practitioner needs no such distinctions where the indications are the fame. What, therefore, has been delivered on *pneumonia* is equally applicable to *carditiv* and *peritonitis*.

Genus XI. GASTRITIS.

Inflammation of the Stomach.

THE fymptoms are, Pyrexia; anxiety; heat and pain in the epigastrium, increased when any thing is taken into the stomach; vomiting; hickup; pulse states quent, hard, and contracted; prostration of strength.

It has been diffinguished into two species ;

1. Phlegmonic, affecting the external coat.

2. Eryfipelatous, feated in the interior and villous membrane.

The proximate caufe is the fame as that of active inflammation; but fuch is the irritability of the part affected, that the tendency is rather to gangrene than to fuppuration.

The occasional causes may be,

I. Contufion.

2. Cold liquids drank, when the body has been heated by exercife.

3. Acrid fubftances, received into the ftomach and acting chemically there.

4. Something acting mechanically and lacerating the coats of the ftomach.

5. Diftention

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5. Diftention.

For the indications of cure I must refer the student to what has been faid on active inflammation.

But as twelve hours may bring the patient to his grave, it is evident that no time is to be loft in diminifhing the tenfion of the veffels in the most speedy and effectual manner, which is by copious bleeding.

To this the fmallnefs and hardnefs of the pulfe will be no objection; for it will become fofter and fuller by the lofs of blood.

A blifter fhould be applied to the region of the ftomach.

Emollient clyfters must be injected often, and if the ftomach will receive them, demulcents should be given in abundance.

The nature of the acrimony, if acrimony fhould be the caufe, must be understood, and its antidote must be applied.

In cafe of mechanical injury demulcents must be adopted, whilst whatever can irritate must be carefully avoided.

Genus XII. ENTERITIS.

Inflammation of the Bowels.

The fymptoms are, Pyrexia, fixed pain in the abdomen, coftiveness, vomiting, pulse as in gastritis.

This difeafe, diftinguished from the preceding by nofologists, can fcarcely be diftinguished by the medical practitioner; yet in addition to what has been delivered on gastritis, I must add, that many eminent physicians, after bleeding as occasion may require, and having emptied the bowels by clysters and emollient cathartics, give calomel, nearly in the manner recommended by Dr. Hamilton, who combines it with opium in this form :

R. Calomel. gr. 5. Opii, gr. 1. bis terve in die.

With this plenty of tepid and demulcent drink must be administered.

Genus XIII. HEPATITIS. Inflammation in the Liver.

THE fymptoms are, Pyrexia; tenfion and pain, more or lefs acute, in the right hypochondrium, ufually referred to the top of the right fhoulder and extended to the clavicle; increafed by lying on the left fide; urine high coloured; pulfe frequent, ftrong, and hard. Bilious evacuations increafe, unlefs jaundice takes place.

It acknowledges the fame proximate caufe with active inflammation.

It is common in warm climates.

With regard to the method of cure, as it tends to fuppuration, it will admit of bleeding freely, and of the antiphlogiftic regimen without reftraint.

Here, as in other cafes of inflammation, calomel has been ufed with remarkable fuccefs; but bleeding, the refrigerant cathartics, and the antiphlogiftic regimen, must constantly precede it.

R. Infus. Sen. un. 1.

Polychreft. Rupel. dr. 4. M. c. m.

That is,

Take infusion of fenna one ounce, fal. polychreft half an ounce, in the morning.

Or foluble tartar about half an ounce may fupply its place; unlefs the ftudent fhould prefer to both, the combination of fulphur and cremor tartari, as in the 18th prefcription of my Vade Mecum.

Blifters must be applied to the right fide on the region of the liver, and all the directions given above for the cure of active inflammation must be strictly observed.

Doctor Darwin fays, that when inflammations of the liver are fubdued to a certain degree by venefection, with calomel and other gentle purges, fo that the arterial energy becomes weakened; four or eight grains of iron filings, or of falt of fteel with the Peruvian bark, have wonderful effect in curing the cough, and reftoring the liver to its ufual fize and fanity. Zoonomia, vol. 2. p. 723.

The natural tendency of inflammation in the liver, is,

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to fuppurate; and fhould this take place, the difcharge may be, by the lungs, by the inteffines, by the cavity of the abdomen, or through the peritonæum to the furface of the belly.

In these cases hectic enfues, and the patient without affistance dies.

When the inflammation is on the convex furface of the liver, the effort of nature to relieve herfelf is, to form an adhefion with the peritonæum, that fhe may difcharge the pus externally, then to granulate new flefh, and heal the wound.

In this, her efforts must be affisted by fomentations, and the abscess must be opened by the lancet.

To fupport the powers of life during the fuppuration, the Peruvian bark must be freely used; and the dose must be increased to the utmost the stomach can endure.

Should a fchirrus be formed in the liver; a gentle falivation, continued for a length of time, will often prove fufficient to remove it.

Genus XIV. SPLENITIS.

Inflammation of the Spleen.

THE fymptoms are, Pyrexia; tenfion, heat, tumor, and pain, in the left hypochondrium, increased by preffure.

The proximate caufe and the indications of cure must be derived from what has been above delivered generally of inflammation.

The fludent must be guided by the pulse; and judging of any cafe that may occur, whether it belongs to the *fthenic* or *asthenic* diathesis, he must conduct himself accordingly; adopting, in the former instance, bleeding with the antiphlogistic regimen; whils in the latter he must have recourse to tonics.

Genus XV. NEPHRITIS. Inflammation of the Kidneys. THE fymptoms are, Pyrexia; pain in the region of the

the kidneys, and fhooting along the course of the ureter ; drawing up of the testicle; numbness of the thigh; vomiting ; urine, commonly of a deep red colour, but pale and colourlefs as the difeafe increafes, is difcharged very often, and both with pain and difficulty ; coffivenefs, and fome degree of colic ; pulfe frequent, hard, and fmall.

The proximate caufe and natural termination are the fame as of inflammation in general.

The occafional caufe may be, either heat or cold ; it may be, either fome acrid fubstance acting on the kidneys, or fome external injury ; but it is usually the irritation of calculi, which may be either in the kidney ittelt, or in the ureters.

As the tendency is to fuppuration, it admits of bleed. ing with the antiphlogiftic regimen ; and calls for emollient clyfters, not merely to evacuate the bowels, but as a warm fomentation to the part.

When the pain is great, and has been long continued, tincture of opium may be added to the clyfters.

B. Terebinth. (in V. O. folut.) 3ij. Tinct. Opii. gtt. 60. 100. Infuf. Lini. Zvj. m. f. Enema.

Refrigerants and demulcents are required in abundance with the tepid bath.

When the diffrefs arifes from calculi obstructing the ureters, relief may often be obtained from electricity.

For this purpose small and repeated shocks must be tent through the loins.

These have powerful effects, and generally promote the paffage of the calculi into the bladder.

For further directions confult the Introduction to this order, with the first five Sections on the distinctions, cause, and cure, of inflammation.

Genus XVI. CYSTITIS.

Inflammation of the Bladder.

THE fymptoms are, Pyrexia ; tumor and pain in the hypogastrium; frequent and painful discharge of urine; coftiveness; tenesmus; pulse frequent and hard;

extremities

extremities cold; ficknefs, vomiting, and delirium enfue.

For the cure I must refer the student, as in the preceding article, to my observations on the order, reminding him at the same time, that the internal surface of the bladder is feldom ulcerated, although we have often a purulent discharge arising from the excitement of the mucous membrane.

Hence it appears, that the demulcent plan of cure is to be preferred to venefection.

Genus XVII. Hysteritis.

Inflammation of the Womb.

THE fymptoms are, Pyrexia; heat, tenfion, tumor, and pain, in the hypogaftrium; pain in the os uteri, when touched; vomiting; delirium; and ftarting of the tendons.

Of this genus I may fay precifely what I have already faid on the preceding.

Genus XVIII. ARTHROPUOSIS.

THE fymptoms are, pain of the joints or muscles, deep, blunt, and of long continuance. The Pyrexia is flight at first, but commonly terminates in suppuration and hectic fever.

It is produced by the common caufes of internal inflammation, or by ftrains and bruifes.

The indications are the fame as in hepatitis.

Genus XIX. RHEUMATISMUS. Rheumatifm.

THE fymptoms are, Pyrexia; pains in the joints increafed by the action of the mufcles belonging to the joint; heat on the part.

The blood after venefection exhibits an inflammatory cruft.

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SECTION

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SECTION I.

Causes of Rheumatism and Distinction of Species.

RHEUMATISM feems to acknowledge the fame proximate caufe with the preceding genera, and to require nearly the fame indications of cure. But doctor Darwin thinks, and his opinion appears to be well founded, that rheumatic inflammation is not a primary difeafe, but the confequence of morbid action translated from one part of the fystem to another.

It is diffinguished into acute and chronic.

The acute rheumatism is preceded by fhivering, heat, thirst, and frequent pulse; after which the pain commences and foon fixes on the joints.

The predifponent caufe must be fought for in rich blood, full veffels, and a rigid fibre.

The occafional caufe may be, either the fudden application of cold, with reft, after long continued heat and exercife, in conflictutions not accuftomed to fuch changes; or it may be the fudden application of heat and ftimulants after long continued cold.

It differs from other inflammation in as much as,

1. It terminates neither by fuppuration nor by gangrene.

2. It is apt to wander, and being driven from one part it occupies another.

3. It attacks fimilar parts at the fame time.

4. The attendant fever obferves the quotidian type, with exacerbations and increase of pain during the evening and the night.

SECTION II.

Indications of Cure in Acute Rheumatism.

THESE may be taken generally from the indications which refpect the order, and which the ftudent must confult.

But to what has been there delivered, I shall here subjoin more particular directions.

This

This being a difease of the sthenic diathesis, does not merely admit of, but calls for, bleeding and the antiphlogistic regimen to its full extent.

The practice of Dr. Clarke, of Edinburgh, was to confine his patients to their bed, where he kept them in a continued fweat for 48 hours; but Dr. Whytt adopted a different plan, by which he never failed to cure.

He bled frequently with numerous leeches applied to the joint affected ; he cleanfed the alimentary canal by refrigerant cathartics ; and he put occafionally a blifter to the part, forbidding at the fame time the use of animal food and of fermented liquors.

This method I have found fuccefsful; but with it I always join fmall dofes, repeated every morning, of antimonial powder.

The late Dr. FOTHERGILL gave great quantities of Peruvian bark on the first remission; but Dr. SAUN-DERS, very judiciously improving on this practice, gives it immediately on the first attack : and, confidering that acute rheumatism assumes the quotidian type of intermittents, I am inclined to think favourably of his practice.

I am much pleafed likewife with the method of cure recommended by Dr. Hamilton. He begins with bleeding, then empties the bowels, and after that gives calomel with opium twice or thrice a day.

Were I to adopt the fweating process from Dr. Clarke, I should conduct it, with Dr. Hamilton, by opium, tartarized antimony, camphor, and calomel united.

SECTION III.

Of Chronic Rheumatism.

THE chronic rheumatism has pain in the joints without Pyrexia.

It is diftinguished into two species,

r. Lumbago, affecting the loins.

2. Ifchias, or Sciatica, affecting the hip.

It is a difeafe of the afthenic diathefis, attended by palenefs, diminisched appetite, relaxation, debility, and torpor in the fystem.

It may be, either the baftard offspring of the acute, bearing the fame relation to it as Typhus does to Synocha; or it may originate in ftrains and violent exertions.

The pains in acute rheumatism are increased by heat, but those of the chronic are increased by cold.

SECTION IV.

Indications of Cure in Chronic Rheumatism.

THE indication of cure is fimply to fupport the vital energy of the fystem in general, and more especially of the part affected.

To anfwer this intention, a generous diet, with wine and exercife, will be effentially needful.

Mercurials, with the volatile tincture of guaiacum, by perfeverance, may be regarded as infallible in this difeafe.

Of the tincture, one dram is fufficient for a dofe, to be repeated three times a day, or oftener, as occasion may require.

Calomel, from two to five grains going to bed, may be given, either alone or in combination with opium and tartarized antimony.

B. Opii. Calomel. a. gr. j. m. f. pil. h. s. s.

The late Dr. Fothergill, who never failed to cure *fci*atica, gave every night fix grains of calomel made into a pill with conferve of rofes, to be washed down with the following:

B. Aq. Alexit. Zifs. Sp. Alexit. 3ifs.

Vin. Antimon. gtt. 30. Tinct. Thebaic. gtt. 25. Syr. fimp. 3j. M.

That is,

Take alexiterial water one ounce and an half; alexiterial fpirit 2 dram and an half; antimonial wine thirty drops; Thebaic tincture twenty five drops; fimple fyrup one dram. Mix for one dofe.

The

The calomel may be diminished if it proves too cathartic.

This treatment is equally good in lumbago.

Bark and fteel may be united with guaiacum to advantage, and may be given in this form :

R. Cinchonæ, Zj. Gum Guaiac. Zfs.

Ol. Saffafras, 3ij. Limat. ferri. 3j.

Syr. Cort. Aurant. q. s. f. Elect.

c. M. N. M. ter in die.

That is,

Take bark one ounce ; gum guaiacum half an ounce ; oil of faffafras two drams ; fteel filings one dram ; fyrup of orange peel a fufficient quantity to make an electuary, of which the dofe may be the fize of a nutmeg, three times a day.

Sea bathing is found uleful.

Slight flocks of electricity fent to the part, or fparks drawn from it through flannel, will excite the vital energy; and friction, by a flefh brufh, will answer in a degree the fame intention.

The part affected may be rubbed with tincture of cantharides, or with the most warm and penetrating of the effential oils. Or this form may be adopted .:

R. Camph. un. 2. Alcohol. #51s. Æther vitriolic. un. 1. Fellis bovin. Hiss. M.

That is,

Take camphor two ounces; spirit of wine half a pound; ether one

ounce ; ox gall a pint and an half. Mix thefe for an ointment. I am inclined to think, that oxygen air might prove of fervice in this difeafe.

Genus XX. ODONTALGIA.

Toothach.

For this the radical cure is certainly the first to be recommended, if the tooth be in the least decayed.

A blifter applied behind the ear is frequently fufficient to procure relief.

The fubsequent prefcription comes from Boerhaave :

R. Camphor. 3j. Opii. gr. 5.

Ol. Caryophyl. gtt. 10. Alcohol. 3ij. digere & cola.

That is,

Take camphor one dram; opium five grains; oil of cloves ten drops; fpirit of wine two drams : digeft, and ftrain.

Four or five drops on a bit of cotton may be put into the ear, and renewed in a quarter of an hour.

Or you may apply the following :

B. Opii. Camph. ää. gr. 2. Ol. Caryophyl. Ol. Menth. piperit. ää. gtt. 2. M. f. Pil. ad dentem applicanda.

That is,

Take opium and camphor, each two grains; oil of cloves and oil of peppermint, each two drops; made into a pill, and put into the tooth.

Should these applications prove ineffectual, the pain must be treated as rheumatic.

Dr. Lifter was often troubled with the toothach, and he perceived it always arofe from what he had eat not digefting well. Half a glafs of brandy would generally remove the pain.

A young lady, who had been for fome days exceedingly diftreffed and almost diftracted with a toothach, applied to me for advice. She had tried Boerhaave's Tincture, and had put a blifter behind the ear, without the least relief. Her tongue was white, her pulse frequent and feeble; but the most remarkable fymptom was the aggravation of pain, when her stomach was empty, and the freedom from it, when she had taken food. The teeth appeared found. Confidering this cafe not as rheumatic, but fymptomatic, I gave her an emetic, which brought up fome undigested fordes with a quantity of viscid mucus, and immediately the pain was relieved; and by proper management has not fince returned.

Last fummer, I had a cafe at Southampton exactly fimilar to this, which was instantly and effectually relieved by an emetic.

Genus XXI. PODAGRA.

The Gout.

THE fymptoms are, Pyrexia; pain in the joints, chiefly in the great toe, and efpecially of the hands and feet, returning

returning at intervals; previous to the attack the functions of the ftomach are commonly difturbed.

SECTION I.

Of the Remote Causes of Gout, with the Distinction into Species.

OF this difease, four species are commonly enumerated.

1. The regular. 3. The retrograde.

2. The atonic. 4. The wandering.

But I shall confider them merely as tonic, or inflammatory; and atonic, or nervous.

After multiplied difcuffions, it appears to be univerfally agreed, that the predifponent caufe of gout is debility, and the occafional caufes fuch as induce debility.

It feems to have fome relation to NEUROSES, a clafs of difeafe to be confidered in its place.

The connection between *difpepfia* and the gout are too remarkable to efcape the observation of practitioners, for they must have noticed,

1. That the latter is almost universally introduced by fymptoms of the former.

2. That the fame organ, the ftomach, is the feat of both.

3. That both require the fame indications to effect a cure.

It has been doubted, whether the latter is hereditary; and a phyfician of eminence, with the most benevolent intention, has laboured to support the negative. I am inclined to think that, strictly speaking, he is right; because the difease itself is not inherited : but, at the same time, it must be confessed, and he would be ready to acknowledge, that the disposition to both gout and dispepsia are transmitted from parents to their offspring.

The predifpofition may be transmitted, but if the occafional cause is wanting there is no difease.

The inflammation of gout is evidently an effort of nature to relieve herfelf; yet not, as many have imagined, by cafting off a peccant humour; becaufe when a regular lar periodical fit has fpent its rage, and left the patient with a comfortable hope of freedom from diffrefs and pain for fix, twelve, or four and twenty months to come, the application of any debilitating power, fuch as intemperance, fatigue, exceffive evacuations, cold and humidity, or even the paffions of the mind, will fuddenly bring back all the fymptoms, with the fame degree of violence and duration, as if no previous fit had happened.

But whilft it is thus demonstrable, that nature does not relieve herfelf by casting off a morbific matter; it will not be easy to trace her footsteps, and precisely to point out the manner in which she accomplishes her purpose.

We cannot but observe, that the pain and inflammation of the gout produces cheerfulness and freedom from all the fymptoms of dyspepsia. But beyond this we are not able yet to proceed.

SECTION II.

Indication of Cure in Tonic or Inflammatory Gout.

IF it is allowed, that pain and inflammation are the means made use of to relieve the habit from more dangerous and distressing fymptoms, it must be evident, that these should be supported.

And, as we have nothing here to apprehend from fuppuration or from gangrene, it must be clear, that we have the lefs inducement to hasten resolution. Yet, as pain and inflammation have a tendency to exhaust the vital powers, these must be kept within proper bounds.

To fulfil these intentions, little more is needful than to listen attentively to the voice of nature.

To bleed is hazardous in the extreme, and to give cathartics is far from fafe; cold is injurious, and every part of the refrigerating plan has a tendency to convert the inflammatory into the atonic gout.

Yet to force the appetite with fpices, or, under the idea of keeping the gout from the ftomach, to drink a great quantity of wine, is adding fuel to fire, which may perhaps burn too fiercely at the time.

The

The body fhould be kept moderately open; the part affected fhould be wrapt in flannel, and gentle perfpiration fhould be carefully encouraged.

To keep the body open, the Analeptic Pill may be adopted, the form of which I received from the most intimate friend of Dr. James.

R. Pil. Rufi, dr. 2.

Pulv. Jacobi, G. Guaiac. aā. dr. 1.

Balf. Peruv. q. s. M. f. Pill. 48.

Cap. j. h. s.

That is,

Take Rufus's Pill two drams; James's Powder and gum guaiacum, of each one dram; Peruvian balfam fufficient to make forty eight pills. Take one at night.

Gout has been incidentally cured, whilft in nephritic cafes gouty patients have taken aqua mephitica alkalina. Neither need this excite our wonder, when we confider that gout and gravel are kindred difeafes, and that the elements of urinary and of gouty concretions are the fame, for both contain calcareous earth and phofphoric acid. By a double elective attraction, the alkali combines with the phofphoric acid, and the carbonic acid is taken up by the calcareous earth.

SECTION III.

Indication of Cure in the Atonic Gout.

IT is fimply, as in paffive inflammation, to fupport the vital powers.

This, according to the urgency of the fymptoms, may be done by cordial ftimulants, fuch as mufk, opium, camphor, ether, wine, and aromatics; by tonics with aftringents, fuch as bitters, bark, and fteel; by the infpiration of oxygenated air, as practifed by my friend Dr. Thornton; by animal food; by exercife, and by bathing in the fea.

A gentle emetic, interpofed occafionally during the exhibition of thefe tonics, by clearing the ftomach and firft paffages from vifcid mucus, relieves the dyfpeptic fymptoms, and eventually promotes both digeftion and nutrition

In cafe of costiveness, either the Analeptic Pills should be used as occasion may require, or, with Sir John Pringle, give tincture of senna, and tincture sacra, of each fix drams at night.

If the gout attacks the ftomach or the head, give the following :

R. Mistur. Camphorat. un. 1. Ether Zfs.

Capt. statim.

That is,

Take inftantly camphorated julep one ounce, with ether half an ounce.

Sir John Pringle used the subsequent electuary :

Ro Conf. Cort. Aurant. 3vj.

Conf. Aromatic. 3iij.

Piper Nigr. 3j.

Syr. Cort. Aur. q. s. f. Elect. c. c. M. N M. 4^a. q. horâ. Take conferve of orange peel fix drams; aromatic confection three drams; black pepper one dram; fyrup of orange peel fufficient for an electuary. The fize of a nutmeg is the dofe to be taken every 4 hours.

In order that he might draw the gout into the feet, he applied a cataplaim of oatmeal, with multard feed and horfe radifh.

B. Farin. aven. unc. 1. Sem. Sinapi. Rad. Raph. ruft. ää. unc. ¹/₂. Aceti q. s. M. fiat cataplasma talis imponenda.

SECTION IV.

Of Prefervatives from Gout.

VARIOUS fpecifics have been recommended to the public, and have attracted attention for a time; but in the iffue they have all been proved to be either dangerous, or, at leaft, inadequate to the purpose for which they were intended.

The effect of bitters, if long continued, is to deftroy the vigour of the conftitution; but bark and fteel, if joined with regular exercise and strict temperance, may be used with fastery, and bids fair, by obviating the predisponent cause, either to prevent the return of gout or to render it kindly.

Order

Order III. EXANTHEMATA.

Eruptive Fevers.

THE character of this order stands thus; contagious difeases, beginning with fever and followed by an eruption on the skin.

INTRODUCTION.

THE genera of this order have been reckoned feven : Eryfipelas, Peftis, Variola, Varicella, Rubeola, Miliaria, and Scarlatina.

Of these *Erysipelas* and *Pestis* have already been confidered under FEBRES and PHLEGMASIÆ, to which they have been transferred.

The remaining five will be taken in fucceffion.

But previous to this, I must request the student to recollect what has been delivered on Synocha and Typhus compared with active and passive inflammation; because such is the confistency of the plan pursued by nature in her efforts for relief; such the unity of design in all the laws, to which the system is made subject; such the analogy between diseases, although of different orders; that of these, every one throws light upon the rest.

Whenever febrile eruption appears upon the fkin, it will be of greater importance to determine, what is the nature of the attendant fever, than to afcertain the name of the difeafe. To this fever the attention fhould be turned, becaufe from hence principally the indications of cure muft be taken.

Should the fever be typhoide, tonics and cordial ftimulants, in every cafe of *exanthemata*, will be needful; but fhould the fever be Synocha and run high, the antiphlogiftic plan must be preferred: yet in both moderation and a *quick difcernment* are required.

Genus XXII. VARIOLA.

Small Pox.

THE fymptoms are, Synocha; eruption of red pimples on

on the third day, which on the eighth contain pus, and drying fall off in crufts.

SECTION I.

Of the Different Species of Variola.

THE small pox has been confidered as either distinct or confluent.

In the diffinct fmall pox the fever is manifeltly Synocha, ufually moderate, attended by fweating in adults, by fpafms, convultions, or epileptic fits, in children.

On the third day commonly, fometimes on the fourth or fifth, the eruption makes its appearance in red fpots on the face; and during the two fucceeding days whilft these from pimples become puscules, the body and the legs receive their portion.

From this time the fever ceafes ; the puftules fill, each furrounded with a margin of a florid hue ; the face begins to fwell ; and on, or before, the eighth day, from the eruption, the puftules come to their maturity.

At this period the fwelling of the face fubfides; both the hands and feet begin to fwell; and the fecondary fever, equally benign, under proper management, with the eruptive, comes on, but foon declines again.

In the confluent fmall pox the fever is evidently typhoide. All its preceding fymptoms are violent, and are attended, fometimes by delirium in adults, or commonly by ftrong epileptic fits in children.

The eruption always appears on the fecond or third day from the attack; and the fever never ceafes, although it fuffers fome remiffion, for two or three days after the eruption has appeared.

The eruptions, frequently preceded by an eryfipelatous efflorefcence, are numerous, fmall, never pointed, but flat and filled, not with good matter, but with either water, degenerated pus, or blood and ichor.

A falivation follows, and the throat is fore.

Inftead of the red circle round the pustules, which makes active inflammation, we observe the fkin, where

it

it can be feen, pale and flaccid, and when the pultules burft, the exuding matter forms black crufts.

The fluids often shew putrescency; petechiæ, that is black or livid fpots, are feen among the pultules; eryfipelatous veficles appear, under which the fkin is difpofed to gangrene ; and fometimes bloody urine is difcharged.

It is on the eleventh day that the patients generally die; yet fome furvive till the fourteenth, and others to the feventeenth, day of the difeafe.

It is the fecondary fever ufually that proves fatal in the fmall pox. For fuppofing the fever not to have been originally typhoide, but Synocha with ftrong vafcular excitement, the puftules will be numerous, and the active inflammation will be confiderable. This naturally tends to exhaust the vital energy and to induce debility. But when the fuppurated cruft is extensive on the furface of the body, independent of abforption which produces hectic, the irritation there, which always bears proportion to the furface, will not only, by confent of parts, increafe the irritability of the heart, and keep up the fecondary fever, but, by exhausting the powers of life, convert a Synocha to Typhus.

SECTION II.

The History of Inoculation.

THE fmall pox, fo destructive to preceding generations, is now, under proper management, no more to be dreaded than fire on the hearth.

For this change we are indebted to inoculation, introduced at the commencement of the prefent century by Pylarini, an eminent practitioner of Italy, who being then refident at Conftantinople, fent to our Royal Society the first account both of the operation and its effects on the inhabitants of that metropolis.

By his relation it appears, that to them originally the practice had been derived from Greece, where it was found not in the hands of phyficians, but of the peafants. And by a fubfequent account, transmitted to the fame

fociety

fociety by Timoni, A. D. 1713, it is evident, that the Circaffians and Georgians had been long in the habit of performing this kind office for their female children, in order to preferve their beauty. Their principal intention was, however, to increase their value, when at the age of maturity, they were to be fold to the Turkish officers.

A. D. 1717, the fon of Wortley Montague, then at Conftantinople, was inoculated, and Lady Mary, on her return to England, introduced the practice in our Island, where it was first tried on the malefactors then in Newgate under fentence of death.

In confequence of the propitious iffue of that effay, it was adopted by the royal family.

Dr. Jurin, Phyfician to the Court, having obferved, fo early as the year 1722, that, inftead of one in five, the ufual proportion loft by the natural fmall pox, not more than one in ninety failed under inoculation; he communicated the information to the public, gave a defcription of his practice, and firmly established it in Britain.

For the modern improvement in the treatment of this difeafe, we are indebted to Mr. Sutton, who taught us the benefit of the antiphlogiftic regimen.

This information, I imagine, was derived about A. D. 1760 from America, where they conftantly, before the infertion of the matter, cleanfed the alimentary canal by antimonials and mercurials.

The American practitioners reftricted their patients chiefly to a vegetable diet, and inftead of confining them to bed, permitted them to walk in the open air, and by no means fuffered them to approach a fire.

SECTION III.

Of the Benefits derived from the Afthenic Treatment.

THE fcope of all their preperations was to moderate the eruptive fever, becaufe they always observed a proportion between it and the eruption; and faw clearly, that the fecondary fever, from which they had most to apprehend, was governed by the number of the puftules.

The idea formerly and univerfally received was, that

a certain quantity of variolous matter exifted in the blood to be concocted and expelled by the eruptive fever.

This opinion is now univerfally exploded, excepting fome villages, more efpecially in Cornwall, where they continue to give brandy, or, in the place of brandy, with aftonifhing fimplicity, they fubfitute gin and gunpowder.

They conceive, that a ponderous load is to be heaved, and, confidering that in their mines they have no agent fo powerful as gunpowder, they administer it to patients on the first appearance of the small pox, and exult when the skin is covered with a multitude of puscular.

That the benefits derived from inoculation depend upon keeping down the eruptive fever, and thereby diminifhing the burden on the furface of the body, is ftrikingly evinced by one inftance, among a thoufand that might be mentioned. It is recorded by Dr. Mudge.

Mr. SUTTON, in the vicinity of Plymouth, inoculated a lady, who on the third day after the commencement of the Synocha, had five or fix red pimples, which formed gradually into puftules.

During the progrefs of the difeafe, as fhe fat at table, fhe expressed uneafines, and wished to have stronger evidence, than yet appeared, that she had the small pox. Mr. Sutton told her, that she had only to eat a portion of hare, which was on the table, and drink one glass of wine, and she would have sufficient evidence to fatisfy her mind.

She accepted the propofal; the fever increased; and the small pox, from being *discrete*, became *confluent*.

Sutton then took fright, and delivered her to the care of Drs. Mudge and Huxham, by whofe watchful attention fhe was carried fafely through the fecondary fever.

SECTION IV.

The Conduct of Inoculation.

THE practice of Sutton, as improved by BARON DIMS-DALE, is highly interesting; because, if it does not reveal the arcana of *fever*, nor trace them to their most recondite

condite receffes, at least it diffuses much light upon the fubject.

The Baron, by way of preparation, recommends from five to eight grains of calomel, combined with as much compound powder of crab's claws, to which he adds tartarized antimony gr. $\frac{1}{3}$, to be taken at going to reft, and to be purged off in the morning with Glauber's falts.

This cathartic process he generally repeats three times, at the distance of three or four days, prior to inoculation; and as foon as the inflammation of the wound appears, he gives about half the former dose of calomel and crab's claws, with one tenth of a grain of tartarized antimony.

He commonly forbids the use of wine, and reftrains the robust to a vegetable diet.

He recommends cool air, and is careful to keep the paffage of the bowels free.

By these means he bridles the fever and governs it at pleasure, infomuch that his patients never lose either their appetite or fleep.

It must not be imagined, that mercurials act as an *antidote* to the variolous poison, any further than as, by removing viscid mucus, bile, worms, and acrid fordes, from the intestines it becomes a febrifuge.

Is it not from hence, and from all our observations on the process of inoculation, palpably evident, that the fomes of fever is in the alimentary canal?

If, in the progrefs of the inoculated fmall pox, there fhould appear fymptoms of great debility, recourfe is had to wine, to animal food in moderate quantity, or even to more active ftimuli.

SECTION V.

Of the Treatment in the Natural Small Pox.

FROM obfervations, which I have had an opportunity of making in different parts of Europe, for more than thirty years, I am convinced, that the treatment above defcribed is equally applicable to the inoculated as to the natural fmall pox; and I have the fatisfaction to find, that that practitioners of diftinguished abilities are of the same opinion.

The first attention, therefore, in the natural fmall pox, must be to regulate the eruptive fever; and, supposing this to be a Synocha, with symptoms of strong vascular excitement, it must be moderated.

This may be accomplifhed.

1. By removing acrid stimuli from the intestines; becaufe, as I have stated, these, by consent of parts, increase the irritability of the heart.

For this purpose we use emetics and cathartics.

Of emetics I can fay with Sydenham, "Sæpe miratus fum, dum fortè materiam vomitu rejectam aliquando curiosè contemplabar, eamque neque mole valde fpectabilem, nec pravis qualitatibus infignem ; quî factum fuerit ut ægri tantum levaminis exinde fenferint; nempe vomitu peracto, fæva illa fymptomata, naufea, anxietas, jactationes, fufpiria luctuofa, linguæ nigredo, &c. que et ipfos excruciârant & adftantes perterrefecerant, mitigari folent ac folvi, quodque morbi reliquum eft erdupuor tolerari."

Cathartics have a twofold operation, for they not only cleanfe the bowels, but, as evacuants, they diminifh the activity of the fanguiferous fyftem, and obviate its inflammatory ftate. Of these calomel deserves the preference, and may be given daily during the eruptive fever.

2. By the antiphlogistic regimen.

For this purpole the patient must be expoled to the action of a cool and refreshing air; he must avoid animal food with fermented liquors; he must have acids; he must bathe his legs in tepid water, and if, notwithstanding these precautions, the eruptive fever should run high, with a full, strong, hard, and frequent pulse, blood must be taken from a vein; after which either the antimonial powder or tartarized antimony must be given in nauseating doles, which will both cleanse the first passages and keep up a perspiration on the string.

But fuppofing, that inftead of Synocha, with fymptoms of ftrong valcular excitement, the eruptive fever fbould fhould incline to Typhus, with a frequent and contracted pulfe, prostration of strength, delirium, or other symptoms of diforder in the nervous system, in this case the indication while be, to support the powers of life.

This purpofe, as already ftated in Typhus and paffive inflammation, may be answered by cordial ftimulants, with tonics and aftringents, such as, aromatics, bitters, wine, brandy, opium, and the Peruvian bark, with this precaution, that the stomach must first be cleared by an emetic.

In addition to these general remarks, it is proper to remind the fludent, that he must obviate any tendency to putrefaction, not merely by the means already specified, but by acids, and more especially by emptying, as far as the strength of the patient will admit and occasion may require, either by cathartics, or by laxative clysters, that grand storehouse of putrefactive matter, the alimentary canal.

When the eruption has appeared, a watchful attention is required, as well to its progrefs, as to the flate of the pulfe, and to the flrength and fpirits of the patient.

Should the puftules flatten, and the powers of nature be infufficient to bring forward the eruption; fhould fainting, coldnefs, tremor, with other nervous fymptoms, fupervene; thefe, with the pulfe and fpirits of the patient, will plead for cordial ftimulants, fuch as aromatics, wine, bitters, volatile alkali, opium, the Peruvian bark, and blifters.

In fuch circumstances, Dr. Whytt, after bathing the legs in warm water, was accustomed to prefcribe the following:

B. Aq. Cinnamom. un. 8.

Cinchon. un. 1.

Syr. Limon. dr. 3.

M. c. un. 11 0. 4. h. vel p. r. n.

That is,

Take cinnamon water eight ounces, bark one ounce, and fyrup of lemon three drams.

The dofe may be an ounce and an half every four hours, or more frequently if needful.

To this, in cafe of Petechiæ, he added elixir of vitriol, from ten to twenty drops for every dofe.

When

When viscid mucus accumulates in the throat, detergent gargles must be reforted to, and vinegar of fquills, in the dose two drams united with twice the quantity of cinnamon water may be given two or three times a day.

A fupprefiion of urine is fometimes removed by expoinng the patient to cold air; and in cafe of bloody urine, tincture of roles and pirit of vitriol must be mixed with every thing he drinks.

Should *delirium* occur, the fludent must confult what has been delivered on that fubject under Synocha and Typhus.

In cafe of reftlefinefs and want of fleep, if there fhould be fymptoms of debility, give opiates; but fhould the fymptoms be those of vascular excitement, you must have recours to evacuants, cool air, and acidulated drinks.

In the decline of the eruption, when the fecondary fever follows, the attention of the practitioner must be perfectly awake.

Should this fever difcover fymptoms of vafcular excitement, he must conduct himfelf as in the fimilar eruptive fever, with this caution, that he must not be too hasty with his lancet, less the fhould be overtaken by a Typhus. Cool air, acids, and cathartics of the refrigerant order, will in most cafes superfede the necessity of bleeding.

Should the fecondary fever be a Typhus, the directions already given on that fubject will be fufficient.

To them, therefore, I must refer the student, however, with this short memento, that, after he has given an emetic, his chief dependance must be on wine and the Peruvian bark.

Let the fludent be more especially attentive to support the powers of life on the eleventh, fourteenth, and feventeenth days of the difease.

With refpect to nutriment, the best and most agreeable, from the time of the eruption till the pustules maturate, is milk porridge. It is thus made:

Take oatmeal two ounces, foft water three quarts: boil this, frequently flirring it, till it is reduced to two quarts; firain it, and let it cool; then pour off the clear liquor, and add one quart of milk, with a fmall quantity of fugar or of falt, whichever is moft agreeable.

Genus

Genus XXIII. VARICELLA. The Chicken Pox.

THE fymptoms are, moderate Synocha; pimples bearing fome refemblance to Variola, quickly forming puftules about the fize of millet feed, which contain a fluid matter, and after three or four days, from their first appearance, defquamate, leaving no cicatrix.

This difease may be fafely left to nature.

Genus XXIV. RUBEOLA.

The Meafles.

THE fymptoms are, Synocha; hoarfenefs; drycough; fneezing; drowfinefs; about the fourth day eruptions of fmall red points, difcernible by the touch, which, after three days, end nearly in defquamation. The blood, after venefection, exhibits inflammatory cruft.

In addition to the fymptoms already related, we may remark, that the eyes and eyelids always fhew the prefence of this difeafe, being fomewhat inflamed and fuffufed with tears.

The Synocha ufually continues during the wholeprogrefs of the difeafe.

SECTION I.

Method of Cure in the Meafles.

For the treatment, it might be here fufficient to refer the ftudent to what has been delivered generally in the Introduction to this order on eruptive fevers; but in addition to this, a few hints may be usefully given.

Dr. CULLEN, apprehending inflammation of the lungs, ftrongly urges us to have recourfe to copious bleeding; but from all the obfervations I have had an opportunity of making, I am inclined to think, that fuch a practice can be feldom beneficial, and not only may be, but is frequently injurious. I had occasion to remark, when I was lately at Southampton, that the *buff coat*, or *inflammatory cruft*, appeared upon the blood, even after the

the tenth or twelfth bleeding, when the patients funk and died under the lancet.

The fludent, therefore, must be careful not to place too much dependance on this fallacious test of inflammation, which not only depends upon various circumstances at the time and in the act of venesection, but is equally observed in dropsy, the putrid fore throat, and the last stage of a confumption.

It fhould be remembered, that active inflammation can fubfift only with the fthenic diathefis, whereas at the end of meafles, when the inflammatory affection of the lungs is most apprehended, it is not the fthenic, but the afthenic diathefis which prevails, with fymptoms not of ftrength but of debility.

In the meafles, it is undoubtedly proper to abftain from animal food and from fermented liquors, and to breathe cool air. Yet we fhould confine the patient to his bed, and keep his body open with cathartics of the refrigerant order.

SECTION II.

Treatment of Cough after Meafles.

In the fubfequent cough, let the ftudent confult what I have faid on *Tuffis ftomachalis*, and fatisfy his mind, whether this fymptom arifes by confent of parts from an affection of the ftomach, or whether it is induced by active inflammation.

If the pulfe is strong, full, hard, and frequent, you must bleed, and continue to observe the antiphlogistic regimen; but if the pulse is small or feeble, although quick, you must avoid that operation.

If you obferve dyfpeptic fymptoms, or fufpect that the cough is fympathetic, give an emetic, and follow this by tonics.

In fuch circumstances, balfam of copaiva has an excellent effect. Ten drops may be given, morning and evening, on a lump of fugar.

This, with the other balfams, fimilar to it in virtue, digested in spirits of lavender, is Fuller's Balfamic Tinc-

ture,

ture, which was formerly in great request for cough and confumption; and this balfamic tincture, with an extract of opium, is the famous *Balfam of Honey* recommended by the late Dr. Hill in these complaints.

Genus XXV. MILIARIA. The Miliary Fever.

THE fymptoms are, cold ftage confiderable; hot ftage attended with anxiety, and frequent fighing; fweat of a ftrong peculiar fmell; eruption, preceded by a fenfe of pricking, first on the neck and breast, of fmall red pimples, which in two days become white pustules, defquamate, and are succeeded by fresh eruptions in the course of the fame fever.

INTRODUCTION.

THIS difeafe does not correspond with the description of the order, for it does not appear to be contagious.

Yet we can no where place it better than with fevers followed by eruption.

Among the fymptoms enumerated by Dr. CULLEN, is Synochus; but I can acknowledge no fuch diftinction, becaufe I am perfuaded, that every Synocha, by bad management, that is by fuffering the fever to run high and to exhauft the vital energy, by a free use of the lancet, by violent evacuations, or by neglecting properly to cleanse the first passages, may end in Typhus.

SECTION L

History of Cases.

It never has occurred to me, to fee the miliary fever as an original difeafe. I have obferved it often in the cafe of lying in women, and in patients who have been confined to warm rooms, taking at the fame time the most cordial stimulants.

I REMEMBER my own brother, fome thirty years ago, conceiting that he was ill, fent for Dr. A _____, who, after a variety of queftions, afked him, if he had never had any eruption on his fkin.

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When the good old man had received an anfwer in the negative, he urged his patient to recollect again. On recollection, my brother told him, that many years before he had an eruption, accompanied by a fweat of a ftrong and peculiar fmell. The Doctor immediately replied, "Aye, there we have it; that was a miliary eruption, and you never will enjoy your health till that eruption is reftored."

He confined my brother to his bed; drew the curtains, fhut the door, ordered a fire to be made, and gave him cordial flimulants.

In a few days a fever formed, and fmall red pimples were feen upon the breaft, which foon became white puftules, desquamated, and were fucceeded by fresh pimples.

In this cafe the Doctor fucceeded to his wifhes : in another inftance he was not fo fuccefsful.

A LADY of a delicate habit had been declared by one phyfician to be bilious, by another to be nervous; but receiving no benefit from either, fhe fent for Dr. A _____, who fagaciofly informed her, that they were both miftaken, and that her diforder was the fupprefion of a miliary cruption. With this idea he confined her to bed, as he had done my brother, and treated her precifely in the fame manner, but without fuccefs, for no red pimples could be feen.

Difappointed in his expectations, and alarmed at the fever which he had raifed, he fent her into the country, and ordered that the thould drink afs's milk; but in fix weeks the was fummoned back to town, where the underwent the difcipline a fecond time. Yet, after peeping from day to day, without being able to difcover a fingle pimple, till the patience of the hufband was exhausted, the physician was difmiffed, and Dr Heberden was fent for.

When he arrived, he drew back the curtains, ordered the fire to be extinguished, threw up the fashes, railed against the use of medicine, and told her she wanted nothing but a cook. This sudden transition gave her cold, with fever; she fent for Dr. James, who laughed at all her medical advisers.

She took his powder; received much relief; and from that time, abjuring both phyfic and phyficians, fhe has enjoyed, without the aid of medicine, that degree of health of which her delicate conflictution was fufceptible.

SECTION II.

Of the Pathology of Miliary Eruption.

I AM perfectly of opinion with De Haen, that miliary eruption is a factitious fymptom, induced by hot regimen, and therefore to be difregarded by the practitioner, any further than to avoid fuch regimen, whilft his whole attention attention must be turned towards the attendant fever, whether Synocha or Typhus.

Genus XXVI. SCARLATINA.

Scarlet Fever.

THE fymptoms are, contagious Synocha; fourth day the face fwells, and a fearlet eruption appears on the fkin in patches, which, after three or four days, ends in a meally defquamation of the cuticle, or is fucceeded by anafarcus fwellings, which foon fubfide.

It has no catarrhal fymptoms, nor is there any anxiety or vomiting.

Two fpecies are diffinguished :

1. Simplex, without fore throat.

2. Anginofa, attended by fore throat; and this evidently is the Cynanche Maligna already mentioned, ufually malignant but fometimes mild, with ulcers which form good pus and quickly heal.

In the Memoirs of the London Medical Society, we find a very interesting account of this difease by Dr. Sims, when it appeared as an epidemic in 1786.

The fymptoms were, 1. palenels and dejection ; 2. naufea and bilious vomiting; 3. the fucceeding morning rednels of the face, with eyes inflamed but not watery; pulse full and quick; throat fore.

The third day the rednefs was at its height, and the fauces were covered with a thick tenacious flough, arifing from a prodigious fecretion of tough mucus.

The fourth day fmall ulcers were difcovered on the tonfils and velum pendulum palati.

About the fifth day the fwelling was the greateft. The mouth was then filled with phlegm of extreme tenacity, and a thinner defluxion came from the noftrils.

The fever at this time was moderate, as were the heat, the thirst, the appetite.

The patients coveted wine and porter, their belly was regular, and they flept well.

About the fixth day, many had laxative motions, and paffed by ftool a mucus fimilar to that which had been rejected rejected from the mouth. All the fymptoms mended gradually, and vanished on the ninth day, by which time the defire for wine had ceased.

In others, on the fourth or fifth day a great defipiency began, nearly rifing to delirium, appearing with vacant ftare and incoherent fpeech; the pulfe, at the fame time, was quick, unequal, weak, fo as not to be counted, and fcarcely to be felt, whilft the fkin was florid, but without perfpiration, and like a corpfe.

The patient continued infenfible to the difcharge of urine and by ftool.

In these circumstances, on the fucceeding day, he funk into the arms of death.

Some had the angina without the fcarlatina, others had the fcarlatina without the ufually attendant fymptoms of angina.

And others again had first the scarlatina, and, in a few days after it was gone, were attacked by angina with its attendant fever.

Old people, with many who had been weakened by anxiety, funk under the fever, without visible angina or scarlatina, and died, with Petechiæ and desipiency, without a struggle.

In these the strongest cordials produced no effect, and blisters did not rife.

Dr. Sims, in the first state of the difease, gave the following :

B. Tinct. Rofar. un. 2. Syr. Limon. dr. 1.

Sp. Vitriol. gtt. 20. f. Hauft. o. h. s.

That is,

Take tincture of rofes two ounces ; fyrup of lemons one dram ; fpirit of vitriol twenty drops. Made into a draught, and taken every hour.

In this flate he likewife gave a fufficient quantity of rhubarb and fal polychrest, in equal parts, to procure two motions every day, and in case of nausea he ordered wine of ipecacuanha.

As the difease proceeded, he substituted decoction of the Peruvian bark for the tincture of roles; and, if the pulse were weak, he added aromatic confection, with R ftomachic ftomachic tincture, and spirit of vitriol; not, however, omitting the rhubarb and fal polychrest.

He gave meat every day, and wine in moderation, but not enough to weaken by intoxication.

This practice he continued till the turn of the difeafe, when he diminished the cordial tonics, that he might avoid new fever.

From what has been delivered, the fludent may collect, that, in the management of fcarlet fever, he must be guided chiefly by the pulse, and adopt indications from Synocha or Typhus, according to the fymptoms of debility or ftrength.

Genus XXVII. PEMPHIGUS.

A FEVER attended by fucceflive eruptions of veficles about the fize of almonds, which are filled with a yellowis four days fubfide.

The fever may be either Synocha or Typhus.

When Dr. Cullen published his Nosology, he was inclined to omit Pemphigus, because he had never met with it, and confidered every account delivered respecting it as obscure.

But in the prefent day we can no longer doubt of its existence, as well characterized and easily to be distinguished from every other species of eruptive fever.

Dr. DICKSON, of Dublin, is of opinion that *Pemphigus* is not contagious; but Burferius, whilft he allows the validity of this remark refpecting the mild fpecies, afferts, that the malignant fpecies is contagious, and he confiders that even in the mild fpecies a tendency to putrefaction is conftant and confiderable.

This agrees with Dr. Cullen's definition of the genus Typhus Contagiofa.

In the treatment of this difeafe no particular attention is required to the eruption; becaufe the indications of cure are to be derived wholly from the fever, whether Synocha or Typhus. To thefe, therefore, I refer the ftudent.

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Genus XXVIII. FRAMBOESIA. The Yaws.

FUNGI refembling rafpberries, or fometimes large and fcabrous like the mulberry, growing out of various parts of the body, chiefly near the groins. It is infectious, and may be propagated by inoculation. It begins with Pyrexia and the appearance of fpecks, which become finall pimples, and gradually increase till the decline of the difease.

The fame perfon never has it a fecond time.

This, with Dr. Cullen, I had placed in the clafs Cachexia; but, convinced by the arguments of Dr. Ludlow, of Jamaica, I have placed it among those cases with which it has a more natural connexion.

Dr. LUDLOW recommended a generous diet with diaphoretics for three weeks, or till the yaws no longer increafe either in number or in fize. He then falivates his patients for about ten days, till the fkin is clear, and concludes his operation by æthiops with gum guaiacum.

Dr. THORNTON cures them by the application of blue vitriol.

Order IV. HEMORRHAGIE.

Hæmorrhages.

THE character is, Pyrexia, attended by a difcharge of blood without any external injury; the blood on venefection exhibiting the buff coat.

INTRODUCTION.

THE parts most fubject to hæmorrhage are, fuch as most abound with blood veffels winding and creeping near the furface, and covered only by a feeble membrane. Such are the nostrils, the bronchiæ, the gums, the ileum, the rectum, and the uterus.

The perfons most liable to this complaint are those who, with a fost skin, have the fanguine temperament, and it has been univerfally observed, that hæmorrhage from

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from the nofe attacks young people chiefly; from the lungs, those who have arrived at manhood; from the rectum, principally those who are advanced in years; whilst bloody urine marks decrepit age.

Spring and autumn are the feafons when we have most to apprehend from the hæmorrhagic effort.

SECTION I.

Hamorrhage distinguished into Active and Passive.

HEMORRHAGE may arife, either from increased momentum of the fluids, or from diminished refistance of the folids; that is, either from augmented energy of action in the larger propelling veffels, or from loss of tone in the ultimate branches of the arteries.

Hence are derived two species of hæmorrhage, active and passive, to be particularly confidered.

SECTION II.

Of Active Hamorrhage.

In active hæmorrhage we commonly obferve, prior to the effusion of blood, a fense of coldness followed by fome degree of heat, thirst, and restless, with the pulse frequent, strong, and sometimes hard.

The proximate caufe appears to be, energy of action in the larger propelling veffels, with a determination to fome particular part of the fystem, producing distension of the veffels, and from this stimulus, stronger efforts of the vital principle to procure relief, till, from diminished tone, anastomofis, or a rupture of the vessels, a passage is made for the accumulated blood.

The occafional caufe may be, violence of fever, ftrong vafcular exertion, fpices, fpirits, and the ftimulus of heat.

The indication of cure in active hæmorrhage is, to diminish energy in the larger propelling veffels.

For this purpofe their tenfion must be reduced by bleeding, by nauseating doses of emetics, by the antiphlogistic regimen, by acids, and by reft.

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This regimen, however, must not be urged too far; because hæmorrhage, which at first is active, may terminate as passive with symptoms of debility: and it must always be remembered, that the energy and living power of an organ bears proportion to the quantity of blood which circulates through it.

Cold water, and probably the inhalation of azotic air, and air furrounded by a frigorific mixture, are useful, but the most speedy relief from hæmorrhage is obtained by fainting. Dr. Ferriar gives the infusion of digitalis with remarkable success.

To prevent a return, recourse must be had to abstinence and exercise.

SECTION III.

Of Paffive Hamorrhage.

In paffive hæmorrhage the pulfe is foft and feeble, and the fymptoms of Pyrexia are wanting.

This is the most common species in young subjects and in females.

It may be induced,

1. By all the caufes which diminish the action of the folids.

2. By whatever either diffolves the crafis of the blood, or corrodes the folids, whether the acrimonious folvent be purulent, ichorous, gangrenous, cancerous, or fcorbutic.

The indication of cure is, to brace, ftrengthen, and reftore tone to the whole fystem, and particularly to the extreme arteries.

With this intention, tonics and aftringents, with refrigerants externally applied, must be freely used.

I have found a ftrong infufion of oak bark with quaffia and caffia lignea highly efficacious. Sir John Pringle, in cafes of Hæmorrhage, ordered this application :

B. Sacch. Sat. unc. 1.

Solve in aceti opt. fbj. ex hoe liq. linteum quater duplicat. madefact. imponatur regioni cordis.

Boyle ftrongly recommends his electuary of Hyofcyamus.

With

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With these medicines wine and a generous diet perfectly agree.

When hæmorrhage is a fymptom of any particular difeafe, as for inftance of fcurvy, putrid fever, phthifis, dyfentery, the indications must be taken from the primary difeafe.

SECTION IV.

A Caution to avoid Mistakes, between Active and Passive Hæmorrhages.

It is of importance for practitioners to avoid miltakes between active and paffive hæmorrhage, becaufe, by treating the active affection, as the paffive fhould be treated, a critical evacuation may be checked, nature may be defeated in her efforts to relieve herfelf, dangerous difeafes may be induced, and the patient may be deftroyed by his phyfician.

On the other hand, by prefcribing for paffive hæmorrhage the medicines which would be proper in the active, the ftrength of the patient will be fpeedily exhausted, the difease will be increased, every distressing symptom will be aggravated, and the patient will be lost.

To obtain clear and diftinct ideas on this fubject, the younger fludent must carefully confider what has been delivered on active and passive inflammation, and also the indications of cure in Synocha and Typhus.

SECTION V. Of the Genera.

OF this order we have five genera :

Epistaxis, Hæmoptysis, Phthisis, Hæmorrhois, and Menorrhagia.

Genus XXIX. EPISTAXIS.

THE fymptoms are, bleeding at the nofe, with pain or fullnefs of the head, frequently preceded by giddinefs, fudden dimnefs of vision, drowfinefs, and itching of the nofe.

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It is the diforder chiefly of young people, who have a lax habit and debilitated fibre; of females, who have obftructed catamenia; and of men, in whom the piles have ceafed to bleed.

SECTION I.

General Remarks.

WHEN this difeafe appears with the fthenic diathefis, the pulfe, by its ftrength and fullnefs, prior to the lofs of blood, will prove that it is an active hæmorrhage.

But when it is the difeafe of a lax habit and debilitated fibre, a foft and feeble pulfe will manifest the hæmorrhage to be paffive.

It has been remaked, that patients who in early youth have been fubject to bleeding at the nofe, as they have advanced to manhood have been liable to fevere affections of the cheft, fuch as, fpitting of blood, pleurify, and phthifis pulmonalis; and in riper age have been attacked by piles, nephritic difeafes, and the gout.

Innumerable inftances are observed of vertigo, headach, phrenitis, convulsions, and epilepsy, being removed by a spontaneous bleeding at the nose; and, on the other hand, these difeases, with apoplexy, and gutta serena, are induced by a premature suppression of this critical difcharge.

A bleeding at the nofe is falutary and critical in Synocha, when it happens either between the third and fourth, or on the feventh, day : but in Typhus, in hectic, and in dropfy, it is most often fatal.

SECTION II.

Observations on Plethora.

UNDER the genus *Epiftaxis* Dr. Cullen mentions two varieties, the *Epiftaxis* of young people with figns of arterial plethora, and the *Epiftaxis* of old people with figns of the venous plethora.

With regard to arterial plethora there can be no room to doubt, that the strength and vigour of the fystem

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is in proportion to the quantity of well oxygenated blood circulating through the arteries. This will be evident to every one who confiders the nature of the animated fibre; for, as Dr. BROWN has judicioufly obferved, when the veffels are diffended mechanically by the blood, that is, with well oxygenated blood, this ftimulates the fibres to contract with vital energy, the action and reaction are great, the contraction ftrong; all is activity, and all is vigour.

This state of the vessels is properly their tone.

And I well remember an apothegm of Dr. Cullen's, or at least one that he used frequently to quote, *Pondus adit robur*; that is, weight, or, in other words, fulness of the vessels, gives strength.

Suppofing due circulation increafes ftrength, general plethora with increafed proportion of circulating blood, as it produces univerfal vigour, cannot be the caufe, proximate, predifpofing, or occafional, of paffive hæmorrhage, which requires debility in the extreme veffels for its production.

SECTION III.

Indications of Cure in Epistaxis.

IF these ideas are well founded, the indications of cure in the spontaneous epistaxis of lax habits will be, to remove and to avoid the occasional causes, and to strengthen the debilitated fibre.

These are the means of preventing the recurrence of epistaxis. But when the difease is present, it may be stopped, if needful, by the partial application of cold, by mechanical pressure, by styptics locally applied, such as, blue vitriol, (cuprum vitriolatum) or allum, and by acids united with astringents.

The mechanical preffure may be made by doffils of lint, introduced gradually to the posterior part of the nostrils.

HOFFMAN relates the cafe of a young gentleman of a fanguine temperament and florid complexion, who, from frequent and copious bleeding at the nofe, loft his ftrength, his appetite, and in fome degree his fight.

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The profeffor being confulted, ordered, that for his common beverage he fhould take cold water from the fountain, with tincture of rofes, fpirit of vitriol, and fyrup of barberries, keeping at the fame time his feet and body warm.

In fourteen days the bleeding ceafed, and when he had been nourifhed for fome weeks with ftrong broth and jelly, he perfectly regained his health and fight.

By these medicines the determination was changed from the internal to the external furface, and a free perspiration, which, when copious, in cases of hæmorrhage, is a good omen, was restored.

For more particular obfervations on the caufe and cure of epiftaxis, fee the introduction to the order, and what has been delivered generally refpecting hæmorrhage.

Genus XXX. HEMOPTYSIS:

THE pathognomonic fymptom is, coughing up florid, or frothy, blood.

It ufually returns by paroxyfms, preceded commonly by ftricture on the furface of the body, laffitude, pain in the back, flatulence and coffiveness, pain or heat with oppression on the cheft, irritation in the larynx, and a faltish tafte in the mouth.

The perfons most fubject to hæmoptyfis are, fuch as are flender in their make, with long necks and contracted cheft, of an irritable habit, fubject in their early years to bleeding at the nofe.

Thefe are more especially liable to it when they cease to grow, or from the age of five and twenty to five and thirty.

SECTION I.

Of the Causes of Hæmopty fis.

THE occafional caufes may be, not only fpices, fpirits, and the ftimulus of heat, but a too powerful exertion of the lungs, as in coughing, finging, and blowing wind in-S ftruments.

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struments, or strong efforts in the expulsion of the fæces.

It is promoted by fudden changes in the temperature of the air, and by humidity; hence it is most common at the equinoctial periods.

HOFFMAN fuppofes determination to the lungs, with impeded return of blood by the pulmonary veins, producing aneurifm and rupture in the arteries, to be the proximate caufe of hæmoptyfis, and these affections he conceives to be induced by spasmodic stricture on the internal and external furfaces of the body.

This may be eafily conceived; but, when he introduces orgafm, ebullition, and turgefcence of the blood, arifing from increafed inteftine and expansive motion of its fulphureous aëro ætherial parts, as diminishing and destroying the fystaltic and elastic power of the vessels, and thereby inducing congestion, distension, rupture, I must profes, that I have no distinct idea of his meaning.

SECTION II.

Of the Species of Hamoptyfis.

Dr. CULLEN enumerates five species of hæmoptyfis:

Plethorica, Violenta, Phthifica, Calculofa, and Vicaria.

The vicaria, in my opinion, is clearly fymptomatic, and, ftrictly fpeaking, therefore, fhould not be confidered as a fpecies.

It is a curious effort of nature to relieve herfelf in cafes of obstructed catamenia, and is therefore named by Sauvage Hæmoptyfis Catamenialis.

The indications of cure in this cafe will be properly confidered when we come to amenorrhœa.

For the mode of treatment in the *plethorica*, I must refer the student to what I have already faid on plethora in the preceding genus.

Dr. Ferriar met with feveral cafes of hysterical hæmoptyfis, in which the quantity of blood evacuated was fix or eight ounces daily for a fortnight or three weeks fucceffively. With this evacuation, the pulse was mod-

erate,

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erate, and there was globus hystericus. The diforder became hysteria, and no bad confequences followed the hæmorrhage from the lungs. See his Med. Hist. vol. II. This cafe was certainly from plethora.

The *phthisica* has no title to be a specific term, as being either expressive of the effect, or a symptom of phthisis as the primary disease.

Hæmoptyfis calculofa, by its appellation, marks the occafional caufe to be calculi, chiefly calcareous, formed in the lungs themfelves, and of this many inftances occur.

Yet this cause of the difease lies frequently concealed, till, in bodies which can with propriety be submitted to diffection, they are discovered by the kniste.

SECTION III.

Of Hamopty fis Violenta.

Dr. CULLEN has remarked, that this fpecies happens to perfons of a delicate make, who are diftinguished for *fenfibility* and *irritability*.

The predifpofing caufe, therefore, is debility; and it must be remembered by the student, that the numerous blood vessels of the lungs, spread out near to the internal surfaces of the bronchial cavities, are situated in a loose cellular texture, and covered by a tender membrane, so as to be easily exposed, either to anastomosis or to rupture, where debility prevails.

The occafional caufe may be heat, or violent exertion, giving increafed momentum to the blood in the veffels of the lungs, or it may be fome mechanical injury offered to the lungs themfelves.

From the proximate, the predifpofing, and the occafional caufes, it will be clear, that the indications of cure fhould be,

1. To avoid heat and violent exertion.

2. To promote a determination to the furface of the body.

3. To ftrengthen the habit, by gentle exercife, by aftringents, and by tonics.—And,

4. By living in a moift air.

Dr.

Dr. CULLEN, in all cafes of hæmoptyfis, condemns chalybeates and the Peruvian bark; but I have feen and had fufficient evidence of the greatest advantages derived from both.

When my eldeft daughter was five years old, fhe had an hæmoptyfis, for which I fent her to Bath, where fhe drank the waters for fix weeks, and returned to me in perfect health. And, when I myfelf was troubled with the fame complaint, Dr. CHARLTON ordered for me a generous diet, with port wine and the Peruvian bark.

From experience I am convinced that fpontaneous hæmoptyfis must commonly be confidered as a passive hæmorrhage; and from this conviction, to patients of a delicate and irritable habit, unless particularly contraindicated, I have given a strong infusion of oak bark combined with alum, bitters, and vitriolic acid.

Cheerfulnefs and the confidence of hope, as powerful tonics, are excellent remedies in this difeafe.

When, fays the learned Hoffman, we meet with young people of an irritable difposition and great fensibility, with a full pulse, we must abstain from cordials, volatile falts, and acrid purgatives; and must give nitre, manna, tamarinds, and diluents, fuch as, goat's whey, gruel, and barley water.

But when we obferve vifcidity, torpid bowels, a cold and humid temperament, with a relaxed habit, we must then give balfams, spirit of fal ammoniac, and carminatives with martial tinctures.

He particularly recommends, in all cafes, gentle aftringents to prevent relapfe.

With regard to periodical hæmoptyfis, he fays, " Periodos fervantes morbi fomitem, ut plurimum habent fordium in prima corporis regione colluviem."

In fuch cafes, therefore, he prefcribed emetics and cathartics, and having in one inftance, after the exhibition of these, perfected the cure by fal. vol. oleof. gtt. 20, given in black cherry water every four hours, he thus accounts for this effect : " Quia impensiones spasmos, eruptionis auctores, excipere folet debilitas ; et relaxatio, ad stagnationem novam adeoque inducendum denuo spasmum postea

postea ansam præbens, bæc utique non melius potest præscindi, quam robor ando partes atoniå affectas, quod per ejusmodi volatilia oleosa perficiter commodissine. Vol. II. p. 207.

Here he affumes debility, as the predifpofing caufe, and to remove it he approves of tonics.

Should, however, hæmoptyfis be attended by a phlogiftic diathefis, with fymptoms of ftrong vafcular excitement, the pulfe being full, frequent, hard, and the heat much increafed; in thefe circumftances bleeding may be proper, with cooling laxatives, acidulated drinks, abfolute reft, and a vegetable diet.

In fuch circumftances, tonics and aftringents can have no place; they must be deferred till the diathesis shall be changed.

Yet these are circumstances which do not frequently occur. For this reason, the treatment of hæmoptysis recommended by the late Dr. MARRYOT, who was distinguished as a successful practitioner at Bristol, is not unworthy of attention.

He fays, never bleed, but give for a dry vomit two grains of tartarized antimony, and, when nausea begins, expedite the operation by a folution of vitriolated copper, two grains in water. After the operation, he always ordered half a glass of brandy.

In chronic cafes, he gave balfam of copaiva, twenty drops morning and evening, with the following electuary, to be continued many weeks.

B. Cinchon. dr. 6. Flor. Sulph. dr. 3. Nitr. dr. 1. Sulph. Antimon. precip. fcr. 1. Mucil. Gum. Arab. q. s. f. Elec.

c. c. M. N. M. ter in die.

That is,

Take Peruvian bark fix drams, flowers of fulphur three drams, nitre one dram, precipitated fulphur of antimony one fcruple, mucillage of gum Arabic a fufficient quantity.

Take of this electuary the fize of a nutmeg three times a day.

In cafes of neceffity, he gave a fcuple of alum, to be repeated as occasion might require.

Dr. RUSH, of Philadelphia, recommends dry fea falt to be taken in great quantities, but on what principle I am at a lofs to fay.

Genus

Genus XXXI. PHTHISIS. Confumption.

THE fymptoms are, emaciation, debility, cough, hectic, purulent expectoration, hæmoptyfis, diarrhæa.

INTRODUCTION.

To diffinguish this difease from others, to which it bears a striking refemblance, requires much accuracy of discernment, and the most minute attention, because all the symptoms are equivocal.

Emaciation is common to tabes, to atrophy, to fevers of every fpecies, and to a variety of chronic complaints.

Of *debility* we may fay the fame.

Cough is a verry common fymptom, neither confined to this difeafe nor to catarrh, but to be observed in many others, arising from consent between various parts of the fystem and the lungs.

Such is the fympathy between the organs of refpiration and the alimentary canal in its whole extent, that we have frequently a cough produced by the ftimulus of acrid matters, whether acidities, bile, worms, or vifcid mucus, collected either in the ftomach or fmall inteftines, and fometimes by afcarides, or even by the ufual irritation of fæces in the rectum.

Hectic is regarded by Dr. Cullen as an evidence of ulceration in the lungs; but it will not be difficult to prove, that hectic is often prefent where there is no ulceration, and therefore no pus to be abforbed.

In confirmation of this we have a curious cafe of noftalgia related by Dr. Hamilton, of Ipfwich, to be hereafter particularly mentioned in its place.

And in cafes of hectic following nervous atrophy, as ftated by Dr. Whytt in his obfervations on nervous difeafes, there is no abforption of pus.

Sir Clifton Wintringham judicioufly refers *heftic fe*ver, in the first place, to circumstances obstructing the passage of blood through the lungs; fecondly, to acrimony; thirdly, to inanition.

Dr. Home in his Principia Medicinæ inquires, "Is there any hectic as a primary difeafe?" and he replies, "I have feen many, where no vifcus was more difeafed than another: Multas mihi certe contigit vidiffe, ubi nullum vifcus præ aliis, per totum morbi decurfum laborabat. Neque fidem huic opinioni derogant vifcerum obstructiones, quæ femper in cadaveribus inveniuntur. Effectus enim æque ac causæ funt febrium becticarum."

Even in cafes, in which there is pus to be abforbed, John Hunter has clearly demonstrated, that hectic is not produced.

Dr. Darwin, in a letter to Dr. BEDDOES, fays, that large abfceffes, as long as they are excluded from any accefs of air, occafion no *hectic fever*; but, on their furfaces being exposed to the contact of the external air, by burfting, hectic fever is occafioned in a very few hours.

And Mr. Bell, an eminent furgeon of Edinburgh, indebted for his information to Dr. Monro, has delivered his fentiments in fimilar expressions, as appears in the fifth volume of the Medical Commentaries.

To this eminent professor we have been equally indebted for teaching furgeons to exclude the air from recent wounds.

Yet even here it may be obferved, that it is not the air itfelf which produces hectic, but, as John Hunter has fagacioufly remarked, in his Treatife on Inflammation, hectic then commences when abfceffes are put into that ftate, in which the conflictution is to make its efforts towards a cure, which it is not able to accomplifh; for if the parts are well difpofed to heal, no hectic is produced.

The appearance of *purulent expectoration* is likewife equivocal; becaufe, even affifted by the obfervations of Dr. Cullen, and the experiments of Mr. Charles Darwin, it is fometimes difficult, if not impoffible, precifely to diftinguifh the nature of the expectoration. And Dr. Cullen himfelf, after all his obfervations and reafonings on the fubject, terminates at laft, by taking for granted, what he fhould have proved, that hectic fever always arifes from abforbed pus; and then haftily concludes, that

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that the prefence of hectic is fufficient to demonstrate the attendant expectoration to be purulent.

Were this indeed fufficient, he might have fpared himfelf the trouble of referring to the experiments of Mr. Darwin.

But even fuppoing the expectoration to be fuch, as in catarrh is frequently, towards the clofe, difcharged by the mucous glands of the noftrils; yet this will by no means prove that the lungs are ulcerated.

Hæmoptyfis has already been confidered as a genus, and cannot, therefore, be a fufficient evidence of phthifis.

Diarrhæa is the laft and concluding fymptom.

When this appears, it will be too late to fettle our diagnofis.

Since then all the fymptoms, feparately confidered, are equivocal, and even when united have deceived the most eminent professions, we must be careful in the extreme not to make mistakes.

SECTION I.

Phthifis may be Symptomatic.

INDEPENDENT of the preceding observations, I am inclined to think, that phthifis itself is fometimes fymptomatic, and therefore to be cured by attention to the primary difease : for instance, protracted catarrb, the *bectica verminofa*, tuffis stomachalis, asthma, and amenorrbæa, have been known to terminate in phthifis, and being cured, have left the patient free from all complaint. What I have therefore faid upon these particular difeases, should be confulted by the student.

It is well known, that violent, long continued, and frequently repeated, agitations of the lungs in coughing, whether that cough be idiopathic or fympathetic, will produce a ftrong determination to the cheft, with difeafed glands, hæmoptyfis, and phthifis.

Hence it has frequently happened, that *fpafmodic afth*ma, tuffis exanthematica, tuffis verminofa, and particularly tuffis ftomachalis, improperly treated, have produced the

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very difease which the medical adviser was anxious to avoid.

I could give inftances of eminent phyficians, who, in these difeases, have lost their patients by a hasty and mistaken diagnosis; and of others, who, whilst they were curing *tuffis stomachalis*, imagined they were treating a genuine *phthis*, arising from tubercles and ulcers in the lungs.

Every practitioner must have observed phthis arising from *amenorrhæa*, as the primary disease, and effectually relieved when the monthly evacuation has returned.

In addition to what I have already faid on this fubject, I must observe, that Dr. S. CHAPMAN, in his treatife on remittent fever, which assume the form of pulmonary hectic, or confumption, gives us many curious and most interesting cases, in which the fymptoms of hectic and phthis were removed by curing the remittent fever.

This he effected by the Peruvian bark.

Scabies, fyphilis, and fcrophula, neglected or ill treated, may likewife terminate in phthifis, which, unlefs it has gone too far, may be relieved by attention to the primary difeafe.

I must here also refer to the fymptomatic phthis which follows atrophia lactantium, when either the fond mother fuckles her child too long, or when the nurfe, ftruggling with poverty, has two children hanging at her breasts, although she has fcarcely strength enough to fuckle one.

With refpect to the cafes recorded by Dr. WALKER, of more than 200 patients at Leeds, who came to him within two years, and in whom he attributes this difeafe to the ufe, or rather to the abufe, of tea; the caufe affigned does not appear to me to have been adequate to the effect produced. For, fince the unfortunate American war, and the heavy duties imposed upon the poor to defray the expences of that war, the lower claffes in this diftrict, the Vale of Pewfey, more especially the women, and confequently they who are giving fuck, live chiefly upon tea, taking it four times a day; yet no fuch atrophy nor fymptomatic phthifis has appeared.

As,

As, therefore, in fimilar circumftances, I can fay nothing from experience, I shall be filent on this subject, and refer the student to the cases as they are related by Dr. Dr. Dr. in his valuable commentaries, Decad 2. Vol. V.

SECTION II.

Of the Species of Phthifis.

DR. CULLEN has diftinguished two species of phthis. The first he calls *incipiens*, without expectoration of pus; the fecond *confirmata*, attended by expectoration of pus.

But, with humble fubmiffion to his fuperior judgment, I may venture to fuggeft, that these diffinctions ought not to be received as characteristic of different *fpecies*, because they are merely descriptive of the *ftages* in the fame difease.

Dr. FOART SIMMONS, with the utmost propriety, affigns for the caufe of genuine phthis, either tubercles or a disposition to hamoptysis, and these certainly lay a good foundation for two species, which may be denominated phthis tuberculosa, and phthis hamoptoica.

SECTION III.

Of Tubercles, and the Predisposition to Hamoptyfis.

For the knowledge we have of *tubercles*, we are indebted to the late Dr. Stark, whofe accurate inveftigations have thrown full light upon this part of the pathology, and from his ineftimable work I have derived my information.

Tubercles, whilft fmall, are always folid; when large, they are fometimes fo. They approach to the hardness of cartilage, and when cut through, appear fmooth, shining, uniform.

No veffels are to be feen in them, even when, after injecting the pulmonary artery and vein, they are examined with a microfcope.

They are always in the cellular fubftances, never in the

the air veffels, in which the extremities of the bronchial ramifications terminate.

They are at first extremely small, numerous, in clusters; but never in the least inflamed.

When they become vomicæ, it is always in the fuperior and posterior part of the lungs, where they form ftrong adhesions to the pleura.

Vomicæ, whofe cavity is lefs than half an inch, are quite fhut up; but thofe, which are larger, have one or more ramifications of the bronchia opening into them, through which the matter fometimes makes its way into the trachea, and is then evacuated without rupture of the vomicæ.

The perfons liable to *tubercles* are generally of a fair complexion, foft fkin, and irritable habit, defcended from fcrophulous parents, and difpofed to fuffer by lymphatic tumours.

From Hyppocrates downwards it has been conftantly remarked, that those most subject to hamopty fis, one of the prolific parents of *phthis*, have a delicate complexion and fanguine temperament, with florid cheeks, a flender form, long neck, contracted cheft, and prominent shoulders.

Profeffor Camper has observed likewife, that they have found teeth, which, as the disease advances, usually become of a *milky white*, and more or less transparent.

SECTION IV.

Of the Treatment in Phthifis.

LET the ftudent carefully examine the conflictution of his patient, and the nature of those diseases to which either he, or his parents, have been most subject, whether I. to those which indicate a weakness and relaxation of the storm and alimentary canal; 2. to those which arise from a disposition to hæmoptysis, and a determination to the lungs; 3. to those which originate, as scrophula, in debilitated fibres, and a peculiar affection of the glands.

Let him next proceed to inveftigate with minute attention the origin and progrefs of the difeafe in queftion. If it began as a catarrh, although it be now to his apprehenfion a confirmed phthifis, let him treat it as a catarrh ; with a milk diet, cool air, exercife on horfeback, and the mixture of fulphur, elecampane, and liquorice, mixed with honey, as he will find thefe ordered in No. 50 of my Compendium.

Of this treatment I can fay what Hoffman has advanced of milk alone; " Quâ perplures phthisicos in cymbâ charontis quasi hærentes, sanatos pristinæque redditos valetudini novi;" for by it the most alarming symptoms have been speedily relieved, and the patient has been soon reftored to perfect health.

If the difeafe began with fymptoms of dyfpepfia and nervous affection; if there is reafon to fufpect, that the cough may be induced and fupported by irritation in the ftomach or in the fmall inteftines; if the complaint is connected with either *becticaverminofa* or *tuffis ftomachalis*, already treated of; in thefe cafes, the principal indications must be taken from the primary difeafe.

If it is attendant on *amenorrhæa*, what fhall be faid on that affection of the uterus muft be confulted : if on *fyphilis* or *fcrophula*, reference muft be had to thefe difeafes : if it is derived from *pfora* or from cutaneous eruptions, which have been repelled; from ulcers dried up, or from fweating of the feet repreffed; the ftudent muft recollect what has been delivered on *tuffis exanthematica*, and muft prefcribe accordingly.

When the indications of cure cannot be derived from these fources, the student must be contented to be wholly directed by the experience of others, and must choose for himself among the various plans which have been submitted by practitioners to the confideration of the public.

I. The first plan to be confidered is that, which has been most universally adopted, by bleeding and the antiphlogistic regimen; but this has been fo universally fatal, that little expectation of relief can be derived from it.

If the difeafe has flain its thoufands, phyficians, by this mode of treatment, have flain their ten thoufands.

Dr. PERCIVAL has judicioufly remarked, that the hectic

hectic heat is fometimes increafed by bleeding, and the use of nitre, which may indeed fink the pulse from 110 to 90, but in one quarter of an hour raises it to 130, whils at the fame time the strength is much impaired; whereas in such cases tonics fink the pulse.

I have been witnefs to inftances, where patients, finking under the antiphlogiftic regimen, have revived, and every diffreffing fymptom has been mitigated, by a more generous diet.

The following cafe related by Dr. GREGORY, of Edinburgh, to his pupils, will elucidate and confirm this obfervation.

The Doctor fays,

"Some time ago I was called to a patient, who, to all appearance, laboured under a confirmed *phthifis*. I thought I could be certain of its being of the fcrophulous kind, both from my own knowledge of the patient's conflictution, and from the progrefs of the difeafe, for there had been no fpitting of blood, and indeed fcarce any fpitting at all, at leaft not fo much as we fhould have expected from the mucous follicles of the trachea itfelf, or the bronchiæ, in confequence of the fevere irritation of the cough.

There was nothing, to all appearance, expectorated but a little mucus.

The fymptoms were, a frequent dry cough, of the peculiar hollow found that fo ftrongly characterizes the phthifical cough; great pain in the breaft, with much difficulty of breathing; great hectic fever; the pulfe never under 100, and during the exacerbations fometimes above 130; the flefh much wafted; the features fharp; the cheeks hollow, and often flufhed with a circumferibed fpot of red; the ftrength fo much exhaufted, that my patient could not fit upright for a quarter of an hour, nor walk acrofs a room without fupport.

The fleep was broken, or prevented by the cough and fever, and there were profuse fweats every morning; but the expected diarrhœa had not yet appeared.

In the opinion of one of the most experienced practitioners in this country, as well as mine, the cafe was defperate ; nor did we think our patient could live above three or four weeks at the utmost, apprehending the colliquative diarrhœa would foon come on, and prove fatal ; or, that the fudden rupture of the fuppofed vomicæ in the lungs would occasion immediate fuffocation.

Few remedies were ordered, and these merely palliatives; laudanum to procure sleep, and elixir of vitriol to check the sweats, &c. The Peruvian bark, at the defire of the patient's relation, was tried, but in small quantities and for a short time. There was no appearance of its having done either good or harm.

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The usual regimen, ordered before I faw the patient, was continued afterwards, and with the usual fuccefs in fuch circumstances; the patient growing weaker, and the fymptoms, especially the hectic fever and sweat likewife, increasing daily till the elixir of vitriol was used.

No change in the regimen was intended by us ; but a natural craving for fome kind of folid animal food was gratified, from a conviction that the indulgence, as the cafe was defperate, could do no harm : yet no idea was entertained, that it could be in the leaft beneficial to the patient.

Oyters were the first kind of animal food longed for and tried; then crabs; then a bit of fowl; and, in about three weeks, plain butcher's meat, and at the fame time a fmall quantity of port wine.

With this new regimen the patient grew better apace, recovered fielh and ftrength, and in a few weeks was able to take exercife, first in a carriage, and afterwards on horfeback.

The hectic fever was foon moderated, and at last removed, as was indeed every fymptom of *phthifis*.

The patient, after experiencing repeated viciflitudes of feafons, and fome of them very inclement ones, is now alive and well, though I apprehend not yet free from the danger of future phthifis, being fubject ftill to cough, and other catarrhal complaints, on exposure to cold and moifture.

Thefe, however, are commonly removed with little difficulty, by the fimple remedy of riding, which my patient has continued to employ."

II. The fecond plan of cure is that of Dr. Mofes Griffith, who before his death, when, as I imagine, he was about fourfcore years of age, gave an account of a peculiar practice, then warranted by long experience, in what he confidered as true pulmonary phthifis with ulcers in the lungs.

In hectic fevers, not attended with any great degree of heat and thirft, he gave the following :

B. Myrrh. dr. 1. folve terendo in mortario c. Kali, dr. 1. Aq. Alexiter. un. 6¹/₂. Spirit cujuflibet dr. 6. Dein adde ferri vitriolat. gr. 12. Syr. fimp. dr. 2.

M. f. H. 4. c. c. H. 1. ter in die, augendo dofin fi moderati fuerint calor and fitis.

That is,

Take Myrrh one dram, grind it in a mortar with falt of wormwood half a dram; alexiterial water fix ounces and an half, any kind of fpirit fix drams. To thefe must be added twelve grains of falt of steel, fyrup of fugar two drams; to be divided into four portions, of which one is to be taken three times a day, increasing the dofe if the heat and thirst still continue to be modwrate. In hectic fevers, when the heat and thirst are great, with a dry skin, hard pulse, cough with difficulty of expectoration, and slushings in the face; after bleeding and cleansing the first passages he gave the following:

B. Myrrh. dr. 1. folve terendo in mortario cum Aq. Alex. un. 62. Nitri, gr. 32 ad 40. Sal. Mart. gr. 12. Syr. fimp. dr. 2.

M. f. H. 4. c. c. H. j. ter in die.

That is,

Take Myrrh one dram, grind it in a mortar with alexiterial water fix ounces and an half, any kind of fpirit one ounce, nitre from thirty two to forty grains, falt of steel twelve grains, fyrup of fugar two drams; to be divided into four portions, of which one is to be taken three times a day.

This practice has been adopted by many eminent phyficians, and been attended fometimes with fuccefs.

III. The next method of cure, first recommended, as I apprehend, by Dr. MARRYOT of Bristol, was, to give daily an emetic in the morning, and balsam of capaiva twenty drops morning and evening.

For his emetic he took, tartarized antimony one grain, ipecacuanha three grains; but, in cafe of diarrhœa, in the place of this, he judicioufly fubfituted blue vitriol one grain, with ipecacuanha four grains.

And, agreeable to the practice first recommended by Dr. Moses Griffith, he gave steel, as may be seen in the subsequent prescription, where it is combined with bark.

R. Cinchon. dr. 6. Extr. Glycyr. dr. 2.

Ol. Anifi, gtt. 40.

Limat. ferri, fcr. 2.

Mucil. Gum Arab. q. s. f. E.

c. c. M. N. M. bis, die.

That is,

Take the Peruvian bark fix drams ; extract of liquorice two drams ; oil of anifeed forty drops ; filings of iron two fcruples ; mucilage of gum arabic a fufficient quantity to make an electuary, of which the fize of a nutmeg is to be taken twice a day.

When the hectic fever was ftrong, he fubstituted two fcruples of nitre for the iron filings, to be taken twice a day.

This practice is in fome measure conformable to that of Dr. FOART SIMMONS, who has written most judicioufly on the treatment of confumptions, and recommends

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the emetic of blue vitriol, in dofes of from two grains to ten, after having previoufly drank half a pint of water.

He likewife administers the balfam of copaiva, in dofes of one dram, on fugar, in the fuppurative stage.

Part of this practice, with its beneficial confequences, I have had an opportunity of witneffing in the practice of Dr. ROBERTS, of Southampton, particularly in the cafe of a young lady aged twelve, who, with a violent cough diffurbing her reft, and attended by a hectic moft diffunctly marked by the evening exacerbation and the morning fweats, had the circumfcribed red fpot in the cheeks, and expectorated a quantity of mucus mixed with pus which funk in water.

To this young lady he gave the emetic of blue vitriol, in the fmalleft dofes, every morning. This brought up daily a confiderable quantity of phlegm, and in ten days effected a perfect cure.

IV. A fourth method of cure, practifed by the ingenious and learned Dr. BEDDOES at the Hotwells, is, to make the patient breathe *bydrogene*, or *azotic gas*, and fometimes *carbonic acid gas*.

Of his views upon this fubject, Dr. BEDDOES has indulged us with a fhort account in his late publication called, "Obfervations on Calculus, Sea Scurvy, Confumption, Catarrh, and Fever."

This gentleman attributes fcurvy to the deficiency of oxygenation, and phthifis to its excefs.

It is now pretty univerfally underftood, that our atmosphere contains, as already stated, two kinds of air, vital and azotic, of which the former is composed of oxygen and caloric.

It is now likewife underftood, that the office of the lungs in animals is to abforb the oxygen air, by which a *ftimulating power* is communicated to the blood, *irritability* to the folids, and *heat* to both.

'Hence in proportion to the quantity of oxygen air, derived by refpiration from the air, the pulfe is quickened, whilft by its defect the pulfe is rendered flow and weak.

To these observations it must be added, as a well established and acknowledged fact, that in *phthis* the blood is

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is of a florid colour, the pulfe is quick and hard; whilft in *fcurvy*, meaning always the fea fcurvy, the blood is thin and fizy, the craffamentum is diffolved, and the pulfe is very feeble.

From these facts it is induced, that in *phthiss* there is an excels of *oxygenation*, and in fcurvy a *deficiency*.

In confirmation of this induction it may be remarked, that, after a most careful investigation, it is observed, that fcurvy is occasioned by vitiated air, and relieved by oxygen.

But what is most to the purpose is, that phthisical patients, breathing oxygen air, have the fever greatly increased; but, by breathing common air mixed with bydrogene, azotic, or carbonic acid, air, the hectic fever is abated, and the expectoration becomes less offensive.

Should the hypothefis of Dr. BEDDOES be confirmed; and fhould he be able to effect a cure in *phthifis* by inducing *fcurvy*, a difeafe which may be eafily removed, he will deferve a ftatue of gold to be erected to his memory !

I am inclined to hope that in *phthis hamoptoica* this practice will be useful, but in *phthis tuberculofa* I fear little advantage can be expected from it.

When no expectation of relief from medical affiftance has been left, change of climate has frequently produced a cure. But this implies change of air, change of diet, change of scene, reviving hope, and above all much exercife, which, if on horfeback, has alone effected wonders. Of riding, our immortal Sydenham remarks, Neque magis hypochondriafis prodeft hoc exercitii genus, quam tabidis phthificifque, quorum nonnulli mihi fanguine juncti multum terrarum equo vectore peragrantes, ex meo confilio, fanitati funt restituti ; cum certò sciam me vel medicamentis quantivis pretii, aut alia methodo, quæcunque demum ea fuerit, nihil magis iifdem proficere potuisse, quam si multis verbis hortatus fueram ut recte valerent. Neque in brevioribus tantum malis, crebra tuffi & macie stipatis, id remedium obtinuit, set ed in tabe tantum non deploratâ, ubi nocturnis sudoribus jam etiam accefferat diarrhœa, quæ phthisi confectis mortis prænuntia folet effe.

Genus

Genus XXXII. HÆMORRHOIS. The Piles.

THE fymptoms are, flux of blood from the anus; pain there, and hæmorrhoidal fwellings; vertigo; pain in the loins, and headach.

SECTION I.

Hamorrhoidal Flux distinguished into Active and Passive.

THE *hæmorrhoidal flux*, like other hæmorrhages, may be either active or paffive; the former falutary when moderate and critical, but not fo when untimely or exceffive; the latter ufelefs at beft, and frequently injurious.

It must be confidered as excessive and injurious, when it destroys the appetite, weakens the digestion, prevents nutrition, or brings on spasmodic affections, with other fymptoms of debility.

In fuch circumftances it terminates in either hectic or in dropfy.

The active hæmorrhoidal flux is ufually preceded and attended by vertigo and headach; weight and pain in the back and loins; fometimes by numbnefs in the thighs; conftriction and fenfe of coldnefs in the extremities; flatulence in the lower belly; hard pulfe; drynefs of the fauces; pale and deficient urine, with frequent inclination to make water.

The blood at first is black and clotted, but afterwards red, then fometimes ferous, with fome refemblance to the white of an egg.

This difcharge may be internal or external, periodical or accidental, either directly from the arteries, or it may first stagnate in the cellular texture, and form internal or external tumor.

The perfons moft fubject to active and periodical difcharge of blood by the hæmorrhoidal veffels are, fuch as are of a florid complexion, with a lax fibre, who indulge freely at a plentiful table with wine and fpices, eating heartily and taking little exercise.

Females of this description, during pregnancy, or with obstructed catamenia, are liable to this complaint.

It is fometimes a falutary and critical difchage in mania, melancholia, epilepsia, asthma; and, being unseafonably checked, it may induce any one of these diseases, or even phthis, bydrops, schirrus, nephritis, apoplexia, and paralysis.

SECTION II.

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Indications of Cure in the Active Hamorrhoidal Flux. DURING the flux little can be done, but to keep the body cool and perfectly at reft, whilft moderate aftringents, fuch as conferve of rofes with elixir of vitriol, may be internally exhibited.

To prevent a return, recourse must be had to temperance and exercise.

Spices and fpirituous liquors must be forbidden ; and violent exertions, mental or muscular, must be carefully avoided.

Lemonade, or cold water acidulated with either elixir of vitriol, or with vinegar, may be the ordinary drink.

The body fhould be kept open with tamarinds and rhubarb, with lenitive electuary, or with fulphur and cream of tartar; to which powder of elecampane and liquorice may be added, to promote a determination to the fkin.

Ro Elect. e Senna, Zifs.

Lac Sulph. 3ij.

Crystal. Tart. 31s.

Syr. Rof. folut. q. s.

M. f. Elect. c. c. M. N. M. bis die.

That is,

Lenitive electuary an ounce and half; lac fulphuris two drams; cryftals of tartar half a dram; fyrup of rofes fufficient to make an electuary, of which take the fize of a nut meg morning and evening.

Sir John Pringle was fond of this prefcription.

Moderate aftringents, fuch as conferve of rofes, chalybeate waters, or the Peruvian bark in fmall dofes, have an excellent effect; but the more powerful aftringents must be avoided.

The

The learned Professer of Hall, on this subject, most judiciously observes, " nihil magis ad perniciem ducit quam valde debilitatis corporibus, styptica, astringentia, opiata, vel alia fortiora remedia exhibere." Vol. I. p. 344.

SECTION III.

Indications of Cure in Paffive Hamorrhoidal Flux.

THIS admits of more powerful tonics and aftringents, to brace the relaxed veffels. With this intention, a generous diet, cool air, and exercise, are to be strongly recommended.

But as this fpecies most frequently is induced by coftiveness, the bowels must be preferved fluxile by means of fulphur and cream of tartar, made into an electuary with pulp of tamarinds, of cassia, or of prunes, or the last prefcription may be used.

Should the tumor be external, leeches may be applied; or fhould the pain be exceedingly diffreffing, a liniment may be composed of the unguentum album and camphor equal parts, with fpirits of wine a fufficient quantity, to which a few drops of liquid laudanum may be occasionally added.

In fuch circumstances three preparations have been much recommended :

B. Cap. papav. alb. unc. 4. Coque ex Aq. font. 15. 4. ad 15. 2. Aceti unc. 2. M. f. Fotus Anodynus.

B. Sperm. Ceti, dr. 3. Ol. hyofcyam. dr. 1.

Camph. gr. 6. Croci, gr. 10.

M. f. Liniment. quo calide inungentur tumores.

The laft is an epithem composed of lime water, rofe water, elder flower water, camphorated fpirit, with a fmall quantity of fugar of lead, to be applied warm on linen to the part.

Sir John Pringle injected twice a day lime water one ounce and half, with arquebufade half an ounce.

In Spain they have an excellent ointment, which they call ung. malorum infanorum, which gives eafe with fafety.

SECTION

SECTION IV. Remedy for Fistula.

WHEN the hæmorrhoidal tumors have been fuffered to inflame to a confiderable degree, and by intemperance or ill treatment have been hurried on to fuppuration; fiftulous ulcers may be formed, and thefe, when they become inveterate, require the affiftance of the knife. But, previous to this, it may be expedient to try what can be done by the *pafte* formerly in great requeft, when adminiftered by *Dr. Ward*.

It is thus prepared :

Take elecampane and black pepper, of each one pound ; fennel feed three pounds ; powdered and fifted through a fine fieve. Then take honey and fugar, of each two pounds ; melt thefe together over a gentle fire, fcumming them till they become bright as amber. When cool, mix and knead this mixture and the powders well together.

Of this, a bit as big as a nutmeg may be taken twice a day.

From this preparation the celebrated Dr. Marryot derived the ingredients of his medicine, only varying the proportions, and combining with them fulphur and balfam of copaiva.

SECTION V.

Of Restoring the Hamorrhoidal Flux.

WHEN habitual hæmorrhoidal flux, being unfeafonably ftopped by ftyptics and powerful aftringents, has been fucceeded by fome more troublefome or dangerous difeafe, it may be expedient to reftore this falutary and critical difcharge.

For this purpofe it has been recommended to bleed in the foot ; but this alone will be infufficient for the purpofe. It will be needful, therefore, to give fmall dofes of aloes, to be repeated till the effect defired is produced.

B. Limat ferri recent. Aloë Soc. ää. 3fs. Gum Ammon. 3j. Syrup. q. s. ut f. pill. 30. Cap. pill. iij. m. & v.

Genus

Genus XXXIII. MENORRHAGIA.

Flooding.

THE proper fymptom is immoderate flow of the menfes or lochia.

SECTION I.

Of Menorrhagia as distinguished into Active and Passive.

Active menorrhagia is preceded by headach, vertigo, difficulty of breathing, chillnefs, then flufhing heat, frequent pulfe, coftivenefs and thirft, with more than common pain in the back and loins.

The proximate caufe is morbid increase of the hæmorrhagic effort in the uterine veffels.

Paffive menorrhagia has the ufual fymptoms of debility, lofs of appetite, indigeftion, liftleffnefs, a weak and frequent pulfe, palpitation of the heart, want of breath, a pallid countenance, coldnefs of the extremities, with œdematous fwelling of the feet, fainting and low fpirits, with difturbed and unrefreshing fleep.

This fpecies is frequently preceded and followed by *leucorrhæa*.

The proximate caufe is a preternatural laxity in the extremities of the uterine veffels.

The remoter caufes are, fuch as increase the determination of blood to the uterus; fuch as irritate or overstrain its veffels; and fuch as induce general debility and, relaxation of the fystem.

SECTION II.

Indications of Cure in Active Menorrhagia.

THE indications derived from the caufes remote and proximate are,

To avoid fpices, fpirits, and high feeding; heat; violent exertions, either mental or mufcular; and whatever naturally ftimulates the veffels of the uterus. To live principally on milk and vegetables; to drink cold water; to keep the body open by rhubarb, fulphur, and foluble

tartar;

tartar; or, if it fhould be needful, to clear the stomach by emetics, and, when the pulse admits of it, to use the lancet.

SECTION III.

Indications of Cure in Paffive Menorrhagia.

THESE are,

1. To avoid all occasional causes of debility.

2. To invigorate the fystem by aftringents and by tonics.

The medicines I have always given in common cafes are the following :

Ro Cinchon. un. 1. Alum. dr. 2.

Conferv. Rofar. dr. 4.

Syr. Rof. q. s. f. Elect.

c. M. N. M. ter in die.

That is,

Take Peruvian bark one ounce ; alum two drams ; conferve of rofes half an ounce ; fyrup of rofes a fufficient quantity to form an electuary.

R. Cinchon, un. 1. Ter. Japon. Limat. ferri, aā. dr. 11. Syr. Zinzib. q. s. f. Elect.

c. M. N. M. ter in die.

That is,

Take Peruvian bark one ounce; Japan earth and filings of iron, each one dram and an half; fyrup of ginger a fufficient quantity to form an electuary.

B. Cinchon. un. 1. Rubig. Ferri, dr. 4. Conf. Cort.

Aurant. un. 2. Pulv. Arom. dr. 2. Syr. Cort.

Aurant. q. s. f. Elect.

c. M. N. M. ter in die.

That is,

 Take Peruvian bark one ounce; ruft of iron half an ounce; conferve of orange peel two ounces; aromatic powder two drams; fyrup of oranges a fufficient quantity to form an electuary.

Of either of these, the fize of a nutmeg is to be taken three or four times a day.

These medicines have feldom disappointed my expectations, either in menorrhagia rubra, or in the menorrhagia alba:

Other practitioners have given tonics and aftringents in a different form.

Thus, for inftance, Professer Hoffman, from his own experience, experience, recommends the powder of Heurmius, of which the following is the form :

B. Sem. hyofcyam. Sem. Papav. Alb. ää. dr. 1. Hæmatit. Coral. rub. ää. dr. 1. Camp. fcr. 1.

M. c. dr. 1. m. & v.

That is,

Take the feeds of hyofcyamus and of white poppies, of each one dram; hæmatite and red coral, of each half a dram; camphor half a fcruple. Mix. The dofe is half a dram morning and evening.

Other practitioners advise opium one grain, with five or fix grains of rhubarb every night.

The fame caution will be ufeful here, as in the preceding genus, to avoid the most powerful astringents, when the vital energy has been much reduced, left the hæmorrhage should be thereby increased.

In cafes of uterine hæmorrhages, after parturition or abortion, when the patient is exhausted by a loss of blood, it has been common to give cordials; but these, whether aromatic or spirituous, should at first be cautiously avoided, because they excite the circulation, and increase the hæmorrhage.

The best practice, in fuch cafes, has been found to be the application of cold injections and mechanical stimulus locally applied, to excite contraction, both in the fibres of the uterus and in the extreme arteries.

At the fame time the patient must be exposed to the action of cool air, and must be perfectly at rest.

A clyfter with fifty drops of laudanum, may be thrown into the rectum.

SECTION IV.

Particular Directions in Cafes of Menorrhagia Alba.

THIS flux, known alfo by the name of fluor albus, or the whites, muft be, in recent cafes, carefully diftinguifhed by its proper fymptoms, fuch as general debility, lofs of appetite, indigeftion, faintnefs, palpitation of the heart, pain in the loins, and irregularity in the menftrual periods; or by its preceding and following this difcharge. But

But if, instead of these symptoms, heat of urine with itching are observed to precede, and frequent defire to make water accompanies, this flux, especially if the discharge should be green or yellow, the injured semale may be certain that her's is not a fluor albus.

Should it, however, prove to be of the two, that from which leaft is to be apprehended, the fame medicines nearly will be needful, as have been recommended for the paffive menorrhagia, with the addition of oxygen air; and thefe I have feen attended with fuccefs.

Dr. Whytt fometimes in obstinate cases, ordered alum whey, to be made by putting one dram of the alum to a pint of boiling milk. Of this he gave three ounces fweetened with fugar four times a day.

B. Lact. recent. bullient. thi.

Alum rup. dr. 1.

M. ut fiat coagulum & fero colato adde Sach. alb. un. 1. Capiat un. 3. quater in die.

Dr. Nankivell orders,

B. Pulv. tenuiff. Alum. rup. Ferri vitriolati, ā. gr. 24. Sang. Dracon. Extr. Cort. Peruv. ā. 3ifs.

Extr. Cathart. gr. 12.

---- Opii. gr. 2.

Syr. f. q. f. f. Pill. Nº 48. q. c. 4. mane, paulo post jentaculum, h. 1a ante prandium, & 7a vesp. superbibens cyathum infus. fort. Flor. Chamæmel. vel Cardui benedict.

Hoffman placed his chief dependance on rhubarb with foluble tartar, in fmall dofes ufed daily, and on fteel with bitters. Many have been relieved by affe's milk, with conferve of rofes, and gum arabic, taken every morning.

Sea bathing is excellent in this complaint.

IN Dr. CULLEN's Nofology

The fifth and last order of the class PYREXIÆ is Profluvia; of which the character is, Pyrexia, with increased excretions.

It contains two genera, Catarrhus and Dyfenteria; of which I have referred the former to PHLEGMASIÆ, and the latter to SPASMI.

Clafs

Clafs II. NEUROSES.

Nervous Difeafes.

HE diffinctive character of this clafs, as we have already mentioned in the first page, is,

Affections of fense and motion disturbed; without either idiopathic Pyrexia or topical difeafe.

The orders of this class are four :

1.	Comata.	3. Spasmi.
2.	Adynamiæ.	4. Vefania.

Of which the pathognomic fymptoms are the following :

1. Comata.

A diminution of the power of voluntary motion, with fleep, or with the fenfes impaired.

2. Adynamiæ.

A diminution of the involuntary motions of either vital or natural functions.

3. Spafmi.

A morbid contraction or motion of mulcular fibres.

4. Vefaniæ.

The judgment impaired, without either COMA or PYREXIA.

Of the order COMATA we have two genera.

2. Paralyfis. I. Apoplexia.

But we may confider them as four :

1. Apoplexia.

3. Cataphora.

2. Hydrocephalus internus. 4. Paralyfis.

Clafs II. NEUROSES. Order I. COMATA.

Genus XXXIV. APOPLEXIA.

Apoplexy.

THE fymptoms are, abolition of the powers of fenfe and motion, with fleep and fometimes fnoring ; the refpiration and motion of the heart remaining.

Thefe

These are the fymptoms during the paroxysm; others precede, to warn us of its approach.

Such are, fulnefs of the head ; epiftaxis ; giddinefs ; lofs of memory, and confusion of thought ; fomnolency ; deep fleep ; diftreffing incubus ; imperfect articulation ; flow fpeech ; vision difturbed by corruscations of light or by transient darknefs ; finging in the ears or deafnefs ; tremors, numbnefs, and a fense of creeping on the limbs.

SECTION I.

Of the Proximate Caufe of Apoplexy, and Distinction into Species.

THE proximate caufe of *apoplexy* is undoubtedly preffure on the brain, either by external violence or by tumours, but ufually, and as conftituting the difeafe, of which I am about to treat, either by diffension of blood veffels or by effusion of fluids, which may be either of blood from ruptured veffels, or of ferum passing by exhalants.

This lays the foundation for diftinguishing apoplexy into fanguine and ferous.

Befides these species, Hossiman has taken notice of a third, called by him *spasmodic*, which, although strictly speaking, fanguine, yet requires a separate discussion.

Coma is the flightest kind of apoplexy, being nothing more than deep, yet morbid, fleep.

SECTION II.

Of the Degrees of Apoplexy.

WE are not fufficiently acquainted with the nature and functions of the brain to determine what degree of preffure, and where applied, produces lofs of voluntary motion, whether general or partial; or this combined with lofs of any, or of all, the fenfes.

Much lefs are we able to point out, what degree or what extent of preffure, and where applied, is neceffary,

by

by the fufpenfion of the vital functions, to deprive the animal of life.

Yet fhould we even renounce the notion, of different fets of nerves defigned by nature for the feveral purpofes of fenfation, of voluntary and of vital motion; we can readily conceive one reafon, why the action of the lungs, of the heart, and of the inteftines, fhould continue, when the fenfes fail and when volition ceafes.

This may arife from their irritability, which, although diminifhed, is not inftantly deftroyed by preffure on the brain, and from the ftimulus of blood, of air, of food, which without the leaft diminution, continue to excite those organs.

SECTION III.

Of the Sanguine Apoplexy, and of Carus.

THE fpecific fymptoms are, a florid colour, with flufhings of the countenance; the veins of the head and neck are turgid; the face is bloated; the eyes protuberant, and fuffufed with tears; the heart beats ftrongly; the pulfe is full; and the animal heat is high.

The age most fubject to fanguine apoplexy is from forty to threefcore. It feldom attacks young people, although in them confessedly the determination is to the head, because in youth *epistaxis*, and as we advance to manhood, *hæmoptysis*, prevents congestion in the vessels of the brain.

Perfons of a fanguine temperament and of a relaxed fibre, the indolent, the corpulent, the plethoric, and fuch as are debilitated by age, by intemperance, by exceffive evacuations, or by difeafe, with those who have omitted their accustomed bleedings, or in whom epistaxis, hæmoptyfis, the lochia, catamenia, or the hæmorrhoidal flux, have been fuppressed, are the perfons most exposed to fanguine apoplexy.

The predifpofing caufe, therefore, is, fulnefs of veffels, with a relaxed fibre; or it may be, either plethora or debility alone.

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The occafional caufes are obferved to be,

1. Mental stimuli, or violent passions of the mind, fuch as anger and terror; anger, which quickens the respiration and the pulse, augments the animal heat, and determines the blood with increased impetus to the vesfels of the head : or terror, which, inducing spassion fricture on the furface of the body, drives the blood in too great abundance from the circumference to the centre, to the heart, and to the brain; whils fear only finks or retards the pulse, flowly diminishes the heat, and quietly extinguishes the vital flame.

Sydenham and Hoffman have remarked, that when terror fucceeds to copious hæmorrhage of any kind, or to the pains of parturition, the almost inevitable confequence has been a fatal apoplexy.

2. Material ftimuli, fuch as wine, brandy, opium, in confiderable quantity, with the ftimulus of food in too great abundance; warm rooms, hot bathing, and a fcorching fun.

3. Mufcular exertion, if fudden and violent, by driving the blood into the veffels of the brain; or tight ligaments about the neck, by preventing its return.

4. Spafinodic stricture in any part of the arterial fystem.

This, it is evident, may induce the determination to the brain already mentioned. For the arteries do not act merely as elaftic tubes, but have their mufcular coats; by which their dimensions may be much contracted. The larger arteries indeed have little mufcular power, but as they recede from the heart, the mufcular power is gradually increased, and the elaftic power is diminished, till in the extremities the action of an artery is probably almost wholly mufcular.

We have noticed above, the operation of anger and of terror, and have only here to add, that the tremor, debility, and fudden convultions, which attend these paffions, fufficiently denote affections of the brain.

In these paffions, the respiration labours, and the return of blood from the vessels of the head is checked, at the

the fame time that the fpafmodic conftriction of the arteries increases the determination to the brain.

In cafes of fpafmodic ftricture, the face is red ; the pulfe is full and frequent ; a warm and copious fweat breaks out, and frequently the apoplexy ceafes.

The perfons fubject to this more favourable form of the difeafe in queftion are, the young, the fanguine, and those who have an irritable fibre; more especially hyfterical and epileptic patients. In them it is the least fatal, and feldom terminates in palfy. Yet a mortal epilepfy ends universally in the apoplectic stroke.

I am inclined to think that there is fome kind of fpafmodic ftricture, when, as frequently happens, apoplexy is confequent on the fweating of the feet imprudently reprefied, or any herpetic eruption checked; or from the irritation of worms in the alimentary canal, as in the apoplexia verminofa of Sauvage.

The fame obfervations may apply to apoplexy, when it arifes from affections of the ftomach.

Dr. Fothergill gives fome countenance to this opinion; for, as it appears by the London Medical Journal, he attributes the apoplectic ftroke, in fome cafes, to a diftended ftomach and to overloaded bowels : and Van Swieten, in his Commentaries, § 1017, not only delivers the fame doctrine, but gives an inftance of a friend who was cured by a copious and fpontaneous vomiting.

In confirmation of this idea it may be observed, that many are feized with apoplexy after having fed voracioully at a venifon or a turtle feast.

The injury, in my opinion, does not arife fo much from differentiation of the flomach creating a preffure on the aorta, as from the flimulus of food, and fympathy; becaufe it happens not merely during fleep, when the glutton is lying on his back, but whilft the body is erect, and before the gorged morfels can ferment.

Carus may derive its origin from the fame caufe with fpafmodic apoplexy.

Of this, combined with lethargy, we have a curious cafe in Hoffman.

A

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A MAN aged 66, thin, yet plethoric, and accuftomed to bleed twice a year, had omitted this evacuation for twelve months, when, from terror, he was feized with coldnefs in his extremities, opprefiion and difficult refpiration, yet his face continued bloated and red. Soon after this attack he had pain in his head, heavinefs, vertigo, lethargy.

In this condition he undertook a journey, but he was unable to proceed, being prevented by fo profound a fleep, that for four days he could neither fland nor open his eyes.

At length being roufed, he found great languor, proftration of ftrength, and perpetual defire of fleep. He breathed freely, but his pulfe was oppreffed. He had no appetite, was coffive, and made little water.

The Profeffor, in these circumstances, bled him largely in the foot ; gave him a laxative antispasmodic clyster ; recommended the warm pediluvium at night ; applied spirit of hartshorn to his nostrils ; and ordered him to take fal volatile with a tincture of antimony ; by which treatment he was soon reftored to health.

In other cafes the Professor removed similar affections by antimonial emetics.

That in fanguine apoplexy there is really diffention of the veffels, producing rupture, extravafation, and preffure on the brain, is clearly proved by the flux of blood and ferum from the noftrils after death, as well as by multiplied diffections. Dr. George Fordyce is of opinion, after having examined the brains of ninety eight apoplectic and paralytic patients, in all of which he difcovered extravafated blood, that this is the most common caufe of these difeases, and John Hunter perfectly agrees in this opinion.

From the operation of remote caufes, as already ftated, the exiftence of fuch a congestion can be readily conceived, when we confider, that one tenth nearly of the blood circulates with great velocity in the vessels of the brain, and that these are tortous, minute, and not, as in other parts, defended by strong membranes.

Indeed rupture and diffention would more often happen, were it not for a most provident contrivance well known to the anatomist, by which the blood is checked and retarded as it approaches to the brain.

Carus, as a flighter fanguine apoplexy, is attendant upon fevers chiefly of the intermittent fpecies; or it may be induced by paffions of the mind. In this there is fome perception, but not of long continuance; fome fenfation, yet fmall.

The patient feldom awakes fpontaneously, and, when with difficulty roufed, foon fleeps again.

The epidemical Synocha of 1673, defcribed by Sydenham, was attended in younger fubjects, by *delirium*; in adults by *carus*, during which the patient flept for fome weeks, or, as it appears, from 28 to 30 days, and fo profoundly that they could fcarcely be roufed to take their ufual drink or medicines.

This fymptom was frequently induced by warm fudorifics, and relieved or rendered fafe by bleeding and refrigerant clyfters.

Carus may be brought on by extreme intoxication.

Van Swieten tells us of a man, who in a drunken fit flept four days, and awoke only as two furgeons, having fhaved his head, were preparing to trepan him.

SECTION IV.

Indications of Cure in Sanguine Apoplexy and in Carus.

THESE are,

1. To diminish the pressure on the brain.

2. To restore tone to the debilitated vessels of the brain and to the system in general.

The first intention may be answered,

1. By copius bleeding from the jugular veins, from the arm, and from the temples.

The relief received, together with the fulnefs, hardnefs, and frequency, of the pulfe, must determine the practitioner as to the propriety of repeating the bleeding.

2. By carminative clysters and moderate cathartics, fuch as fenna, rhubarb, nitre, or foluble tartar, with tamarinds and fome kind of aromatic water.

B. Decoct. Avenæ tenuif. fb j.
Flor. Chamæmel. m. 1.
Sem. Cumin. un. ¹/₂.
Cuque & colaturæ adde Olei Olivar. un. 1.
Sacch. dr. 3. M. f. Clyfma.

That

That is,

Take thin oatmeal gruel one pint, chamomile flowers a handful, cumin feeds half an ounce; boil and ftrain. Then add olive oil one ounce, fugar three drams. Mix for a *clyfter*.

R. Tamarind. un. 1. Coque in Aq. font. Ibi.

et colaturæ adde

Rhei ; Kali tartarifat. ää dr. 2.

Aq. Cinnamom. un. 1. M.

C. un. 3. alternis diebus mane.

That is,

Take tamarinds one ounce; fpring water a pint; rhubarb and foluble tartar, of each two drams; cinnamon water one ounce. Mix.

Three ounces to be taken every other day, in the morning.

R Rhei;

Kali tartarifat. ää fcr. 1.

Pulpæ Tamarind. q. f. f. Bol.

That is,

Take rhubarb and foluble tartar, of each one fcruple; the pulp of tamarinds fufficient to make a bolus.

It must be here remarked, that during the paroxysm, to prevent the accumulation of blood in the vessels of the brain, the patient must be supported in a chair, and his apart ment must be preferved cool.

The fecond intention is chiefly prophylactic.

This may be answered by temperance, cool air, and constant exercise, with gentle tonics and astringents; but more especially by avoiding whatever has a tendency to induce debility, and paying particular attention to preferve the feet from cold.

Spafmodic apoplexy being merely a variety of the fanguine, the indications of both will coincide; but the method of anfwering those intentions will not be perfectly the fame.

The fpafmodic certainly does not admit of bleeding to the fame extent as the purely fanguine, for which reafon the young practitioner must pay particular attention to the pulfe, the countenance, and the refpiration, whilst the blood is flowing ; and, if the fymptoms are not aggravated, he may proceed with confidence.

In this form of the difeafe, to diminish the preffure on the brain, it will be needful to resolve the spasm which causes the determination to that vital organ.

This intention may be anfwered, after bleeding, by re-X moving moving the occafional caufe of fpafm. If the fpafm is occafioned by vifcid mucus, bile, or indigefted fordes in the ftomach; an emetic may be given.

If the caufe is in the bowels, they may be fafely evacuated by the carminative clyfter already mentioned, to be repeated foon if needful, or at the diftance of fome hours.

If it be worms, anthelmintics will deftroy them.

In this form of apoplexy, the legs fhould be plunged into warm water, which will both relieve the fpafm and make a derivation from the head.

SECTION V.

Of Serous Apoplexy, and of Lethargy.

THE fpecific fymptoms are, a pale and bloated countenance; a weak and languid pulfe; fleepinefs and torpor; coldnefs in the extremities; lofs of memory, and decay of faculties; flow fpeech; fhortnefs of breath during motion; fwollen and watery eyes; fcarcity of urine, and univerfal tendency to dropfy; with other fymptoms marking its gradual approach more certainly than that of the fanguineous.

The perfons most liable to the attack of ferous apoplexy are, fuch as are of a relaxed habit; dram drinkers; the aged and infirm; the indolent and fedentary; the studious, who grow pale over their books; and such as have been worn out by greif, more especially if confined to damp and gloomy habitations.

As to the occafional caufes, they are in fome measure the fame with those already mentioned in fanguine apoplexy.

Yet here it may be remarked, that the fanguine may produce the ferous, as the natural confequence of a preternatural afflux and congestion of blood in the vessels of the brain.

And moreover it has been frequently obferved, that either ifchuria or the untimely fuppreffion of copious evacuations from the falivary glands, or even the fudden drying up of ulcers, have produced the fame effect. It is fometimes relieved by fever; at other times by fpontaneous purging of watery humours; but it most frequently terminates in palfy.

That, in fuch cafes, there is really an effusion of ferum in the ventricles and finuses of the brain, has been evinced by numerous diffections.

Lethargy is a flighter kind of ferous apoplexy. In this the patient fleeps almost inceffantly, for although he may awake spontaneously and easily be roused, yet he soon forgets what has been said, appears void of animation, and slumbers instantly again.

It fometimes fucceeds phrenitis, and ufually terminates in apoplexy.

SECTION VI.

Indications of Cure in Serous Apoplexy, and in Lethargy.

THESE are,

1. To remove the preffure on the brain, as the proximate caufe.

2. To obviate debility, as the prediposing cause.

3. To avoid the occasional causes of the difease.

To answer the first intention we have recourse,

1. To blifters on the head, and to antimonial emetics.

B. Antimon. tartarifat. Mercur. vitriolat. aa. gr. 5. M. pro Emetico.

2. To clyfters, and to powerful cathartics, fuch as aloes, jalap, fcammony, colocynth, and calomel.

Ro Decoct. avenæ, tb.j.

Ol. Oliv. 3j. Salis Marin. 3ij.

M. f. Enem. p. r. n. inj.

That is,

Take oatmeal gruel one pint, olive oil an ounce, common falt two drams, for a clyfter.

R. Aloe foc. Colocynth. Scammon. aa. gr. 10.

Jalap, Calomel. aa. gr. 30.

Syr. Simp. q. s. f. Pil. Nº 40.

c. 2. alternis diebus mane.

That is,

Take fuccotrine aloes, colocynth, and fcammony, of each ten grains; jalap and calomel, of each thirty grains; fyrup of fugar a fufficient quantity. Make forty pills, of which take two every other day, in the morning.

B. Calomel.

R. Calomel. gr. 10. Jalap, gr. 15.

Zinzib. fcr. 1. M. mane fumend.

That is,

Take calomel ten grains, jalap fifteen grains, ginger one feruple. Mix, and take it in the morning.

Sir John Pringle was accustomed to prefcribe these medicines, but in a more elaborate form.

B. Refin Jalap. Amygd. dul. ää. gr. 12. terantur fimul, paulatim affundendo Aq. font. unc. j. fiat Emulfio ; Colaturæ, adde Gum Tragacanth. gr. 5. Calomel gr. 8. Sacch. alb. dr. 1/2. M. fiat hauft. flatim fumend.

3. To diaphoretics, and more efpecially to diuretics of the ftimulant order, fuch as the balfams and tereb inthinates, or rather ammonia combined with æther, in equal parts, to the amount of from a dram to four fcruples three times a day.

Setons in the neck are uleful.

To answer the fecond intention tonics and astringents must be reforted to, such as bitters and the Peruvian bark, but especially combined with steel.

B. Quaffiæ, dr. 1.

Caffiæ Lig. dr. 12.

Aq. bul. un. 8. M. f. Infuf.

Colaturæ un. 3, adde Cinchon. fcr. 1.

M. c. o. 8a. horâ.

That is,

Take quaffia one dram; caffia lignia half a dram; boiling water eight ounces. Make an infufion. Strain it; and to three ounces of the infufion, add one fcruple of Peruvian bark for a dofe, to be repeated every eight hours.

R. Cinchon. un. 2.

Limat. ferri, dr. 3.

Valerian. dr. 4.

Syr. Zinzib. q. s. f. Elect.

c. M. N. M. ter in die.

That is,

Take Peruvian bark two ounces; fteel filings three drams; valerian half an ounce; fyrup of ginger fufficient to make an electuary. Take the fize of a nutmeg three times a day.

All the aftringents formulæ from 76 to 83 in my Compendium will be ufeful.

During the paroxyfm, I would wish to recommend the infpiration of oxygen air.

Dr.

Dr. Woodford, of Briftol, has communicated a cafe of *ferous apoplexy*, in which his judicious preceptor Dr. Gregory difcovered that acutenefs of difcernment for which he is juftly diffinguished as a medical practitioner.

C. D. labourer in Edinburg, aged 51, addicted to the drinking of fpirits, was admitted into the Royal Infirmary with anafarca and afcites.

A few days after admiffion, the analarca in the inferior extremities fuddenly receded, and prefently after, the face having fwelled, fymptoms of Coma appeared, which gradually increased to a perfect apoplexy.

Dr. Gregory directed the head to be fhaved, a blifter to be applied, and two or three dofes of a ftrong cathartic, composed of jalap and calomel, to be administered; by which the patient was speedily relieved and foon difmissed.

Genus XXXV. Hydrocephalus Internus.

THE pathognomonic fymptoms are, in children, laffitude, a flight Pyrexia, pain in the head, a fluggish pulse, drowfiness, and dilated pupils.

SECTION I.

Of the Progressive Symptoms and Termination of Hydrocephalus.

In infancy, the futures of the cranium open.

M. Petite, in the Memoirs of the Academy of Sciences at Paris, has remarked other fymptoms at the commencement of this difeafe, which are worthy of attention.

Thefe are, convulfive motions of the lips and eyelids; biting the lips; picking the nofe; grinding the teeth; coftivenefs or purging; languor of the eyes; palenefs; debility; heavinefs, and depreffion of fpirits; fleepinefs, with perpetual moaning, and fometimes inability to fupport the head upright. He obferves, that the difeafe comes on after worms, painful dentition, and violent convulfions.

To these fymptoms Dr. Fothergill adds, nausea, short and

and difturbed fleep; and, towards the clofe of the difeafe, urine and ftool coming infenfibly away; the iris immoveable; the heat great; breathing fulpirious; the pulfe trembling, and quick beyond the poffibility of counting; after which a fpafm finishes the whole.

The patients of M. Petite, died convulfed, and he found water in the brain.

SECTION II.

Of the Class of Hydrocephalus.

DR. CULLEN could with difficulty fatisfy his mind, where he fhould place this difeafe.

Boerhaave and Sauvage had arranged it under *dropfy*; but he, diffatisfied, connected it with *apoplexy* : yet more modern practitioners feem inclined to confider it as belonging rather to the *Phlegmafiæ*.

I have left it where I found it. Time, and more extensive experience, must determine the respective merit of these nosologists.

Dr. Percival obferves, that hydrocephalus derives its origin femetimes from inflammation, but most frequently from struma and laxity of fibre, inducing plethora, glandular obstruction, and feeble action of the lymphatic system, all which dispose to an effusion of water in the brain.

He remarks, that in fuch fubjects, the veffels of the brain quickly lofe their tone by diftention, in confequence of which, torpor and debility of the whole fyftem, follow.

SECTION III.

Of the Treatment of Hydrocephalus.

MANY phyficians of great eminence profefs to have cured this difeafe by falivation, and their teftimony fhould not haftily be called in queftion. Yet we mult have leave to hefitate, when fo refpectable a practitioner as Dr. Warren, of Taunton, informs us, that in ten cafes, which

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which on diffection had proved to be hydrocephalus, he had tried mercury in vain; and that neither by calomel, nor by mercurial ointment, could he procure a falivation.

The matter is rendered more dubious, when we confider, that many, who we cured by calomel, voided worms; and that many patients, as appears by the teftimony of Dr. Foart Simmons, phyfician of St. Luke's, who, on diffection, appeared to have water both between the pia mater and the brain and its ventricles, had yet, when living, no fymptoms of hydrocephalus. And further, that one child, under the care of Dr. Warren, who had all the fymptoms of this difeafe, had no water in the brain, nor any thing remarkable, except much vifcid phlegm in the inteffines.

The mode of application commonly adopted to induce a falivation has been, to rub in the weak mercurial ointment twice a day and to take calomel at night.

In this way Drs. Mackie, of Southampton, and Percival, of Manchester, succeeded in the cure of what appeared to be hydrocephalus; after which they administered rhubarb and Peruvian bark, to reftore the strength.

Genus XXXVI. CATAPHORA.

Catalepfy.

THE fymptoms are, fudden lofs of fenfation and volition; the body and the limbs conftantly retaining the pofition which they had when feized, or which is given to them during the continuance of the fit.

Yet all these fymptoms are subject to degrees of intensity.

The eyes are commonly open and fixed ; the pulle is natural ; the refpiration eafy ; the colour remains unchanged.

Women are more frequently attacked by it than men.

I had placed *cataphora* with Dr. Cullen under apoplexy; but from the most accurate description of this affection,

affection, it does not appear to arife from preffure on the brain.

Hollerius, as quoted by Van Swieten, tells us, that he faw a man, who had alternate coma, epilepfy, convulfions, and catalepfy. And Hoffman faw the three last in a young woman.

Here, therefore, it feems to be allied to fpafm.

It was brought upon a young woman eight days after fhe was married against her will, and attacked her as often as she faw, or even thought upon, her husband.

Terror has been known to induce it fuddenly. Hence the beauty of the poetic image :

" Obstupuit, steteruntque coma, et vox faucibus hasit."

Grief and difappointment, and even pious affections, have had the fame effect; and joy has both produced and cured it.

Profound meditation has been accufed by Boerhaave, perhaps with reafon, as one occafional caufe of catalepfy; and, by his commentator, intenfenefs of thought is confidered as nearly related to it : but although men thus engaged can neither fee nor hear, like Archimedes at the fiege of Syracufe, nor yet move from the fpot on which they ftand, yet thefe fymptoms alone do not conftitute the difeafe in queftion.

He therefore quotes a remarkable cafe mentioned by Galen of a fellow fludent, who from deep reflection became fuddenly fo immoveable that, as he fat holding his pen, with his eyes fixed on his book, he feemed only to be abforbed in thought, till, by flaking and calling, they perceived that he had loft all fenfe and power of motion.

Stoppage of the catamenia has produced this wonderful difeafe.

Lambecius, attending the Emperor Leopold in one of his excursions, faw in the Ferol a young woman aged 25, who constantly twice a week, and at intervals every day, lost all fensation, even when needles were thrust into her flesh; and wherever she was taken, remained immoveable like a marble statue, as if she had fuddenly beheld Medusa's head.

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Van

Van Swieten relates a most interesting cafe, of which he himself was witness.

A good woman aged about 40, of a rigid fibre, was toasting chefnuts in a frying pan; when, deprived of fensation, she became suddenly immoveable, till, in his prefence, she threw up two living worms (teretes) after which she fuddenly recovered, and continued toasting her chefnuts, without the least confcious shat any thing had happened. She had no relapse, but for years retained her perfect health.

Actius makes mention of catalepfy relieved by a copious bleeding at the nofe.

Hoffman conceives, that freezing first produces catalepfy, and then death. And that rapture or ecstafy is to be confidered as allied to this affection.

SECTION II.

Indications of Cure in Catalepsy.

As to the indications of cure little can be faid, becaufe we know nothing of the proximate caufe, and muft, therefore, confine ourfelves to this one point in every cafe, to inveftigate and to remove the occafional caufe of this affection, whether it may be obftructed catamenia, worms, or both united, as in a cafe relieved by Hoffman. This learned profeffor fays, that he has feen the most obftinate catalepfy cured merely by a change to wholefome air, and, with the utmost propriety, he adds, accounting for this effect, " that one of its component parts uniting with the blood, communicates fenfibility and motion to the folids." Vol. III. p. 49.

Let the ftudent in this difeafe tread in the fteps of Sydenham, who, when he met with a kind of fever which was new to him, remarked, "Nihil mihi itaque aliud jam reftabat, nifi ut in hunc morbum nudum & ab aliis fepofitum accuratifimò examine inquirerem, atque oculo adjuvantia & lædentia quầm diligenter maximè potui, femper intento, viam pro virili, exploratoris inftar, prætentarem."

I

Genus XXXVII. PARALYSIS.

Palfy.

The pathognomonic fymptom is, a lofs of the power of voluntary motion affecting certain parts.

SECTION I.

Distinction of Species, with General Observations.

PROFESSOR HOFFMAN diftinguished palfy into,

1. Hemiplegia, affecting one fide.

2. Particularis, affecting fome muscles only.

He made another diffinction of little importance to the practitioner, dividing palfy into vera and *fpuria*; the former attended by lofs of fense and motion, the latter by lofs of motion only.

Atrophy, and diminution of vital heat in the limb affected, are also fometimes attendant fymptoms.

Senac, as quoted by Van Swieten, makes mention of a man, who had loft all power of motion in one arm, whilft the most exquisite fensibility remained in it; and was at the fame time deprived of all fensation in the other, whilst the power of moving it was unimpaired.

In hemiplegia, the lofs of fenfe and motion in one fide is often attended by fpafm and convulfive motion in the other; and, as the difeafe advances, the mental faculties, more efpecially the memory, are much impaired.

Hemiplegia and apoplexy have an intimate connection.

The latter commonly precedes ; and when the former terminates in death, it is univerfally by the apoplectic ftroke.

The near approach of *hemiplegia*, when it is not the confequence of apoplexy, is commonly announced by vertigo and coldnefs of the fide.

In a partial palfy, it is usual for a fense of weight and numbness to precede the stroke, and the part affected becomes flaccid, cold to the touch, and sometimes, as before observed, atrophic.

When

When the lower extremities are rendered paralytic, it is not uncommon for the bowels to be torpid.

Palfy of the hands and arms is frequently a fymptom of the Colica Pictonum, that is, Colic of Poitou, or Rachialgia Metallica of Sauvage.

SECTION II.

Of the Caufes, Remote and Proximate, of Palfy.

THE proximate caufe of palfy is, interruption of the nervous influence, which may be either by folution of continuity in the nerve of the part affected, or by comprefion either on the nerve or on the brain ; and it is fuggefted by Profeffor Hoffman, that in the *paralyfis fpuria* the interruption is partial, but that in the *vera* it is total.

When treating of apoplexy, we took notice of two fpecies, the fanguine and the ferous. The fame diffinction will be needful in cafes of palfy; becaufe, the *hemiplegia fanguinea* and *hemiplegia ferofa* have the remote caufes different, and require different indications to effect a cure.

Hemiplegia fanguinea acknowledges the fame caufes, predifpofing and occafional, as the apoplexia fanguinea, to which I must refer the student.

The perfons most subject to this are, such as are of a fanguine temperament with a relaxed and irritable fibre.

The predifpofing caufe is debility, and the occafional may be ftrong ftimuli and fpafmodic affections, caufing a determination of blood, as in apoplexy, to the veffels of the brain.

Hemiplegia ferofa attacks those chiefly who have a relaxed fibre and abound with ferum, which is, therefore, eafily separated from the blood; and those also in whom ferous evacuations have been unseasonably stopped, or a falivation checked.

In fuch patients the pulse is weak and languid, the face

face is pale, and drowfinefs with torpor mark its near approach.

It is most frequent in autumn and winter.

A partial pally may arife from an affection of the fpinal marrow, from fracture or luxation of the fpine, or from any mechanical compression.

Of this, *paraplegia*, or the palfy of the lower extremities, may ftand as an example.

Palfy is fometimes relieved fpontoneoufly by fever or by diarrhœa.

SECTION III.

Indications of Cure in Palfy.

THE indications of cure muft be taken generally from apoplexy, whether fanguine or ferous, with this referve, that even in the *fanguine hemiplegia* bleeding, if not adopted early, muft be omitted, for this reafon, that the fanguine from differentian without rupture becomes ferous.

In all cafes of inveterate palfy the powerful evacuants must be avoided, and gentle tonics with astringents must be given in their stead.

The bowels, however, must be kept foluble by mild and moderate cathartics, or by carminative clysters, as in the fanguine apoplexy.

The following medicines have been ufeful :

B. Teft. Offeror ppt. Antimon. Calcinat.

Cort. Eleuther. aā dr. 2.

Ol. Cinnam. gtt. 8. M. f. Pulv.

c. dr. 1 alternis diebus. h. s.

That is,

Take teffaceous powder, calx of antimony, and cafcarilla bark, of each two drams; oil of cinnamon eight drops. Mix; and take half a dram every other night going to reft.

B. Tinct. Lavend. un. 4.

Ol. effent. Lavend.

-----Nucis Molchat, aa dr. 2.

Axung. porcin. un. 2.

Aq. Ammon. un 1 M. f. Ung.

quo inungantur spina dorfi & pedis planta.

That

That is,

Take compound fpirit of lavender four ounces ; effential oils of lavender and nutmeg, of each two drams ; hogs lard two ounces ; fpirit of bartfhorn half an ounce. Make an ointment for the back bone and fole of the foot affected.

It has been ufual in palfy to try every kind of ftimulus, externally and internally applied, fuch as cantharides, horfe radifh, muftard, garlic, fpirit of hartfhorn, guaiacum, aromatics, frictions, cold bathing, and hot bathing.

One ftimulating power has, however, indubitable evidence in its favour, and comes to us recommended by the most eminent practitioners. That is,

Electricity moderately applied, and long perfifted in.

Dr. Ferriar fays, that in electrifying patients for the palfy, he often remarked they received no benfit till red fiery eruptions were produced on those parts of the limb which were furrounded by the chain.

Let the fludent before he has recourfe to it infcribe festina lente on his machine; for fmall shocks invigorate, while strong ones exhaust the vital energy, and debilitate the system.

Emetics, and alfo cathartics, fuch as feneka, aloes, fcammony, calomel, and jalap, have been likewife recommended; and thefe, in certain fpecies of palfy, fuch as the rachialgia, biliofa, and *ferofa*, of Sauvage, may have been attended with fuccefs; but in this practice, the fagacious phyfician will be guided by his own obfervations on the cafe before him.

Of late, the arnica montana has acquired much reputation in the cure of palfies, and from its fenfible qualities, from its penetrating, bitter, aromatic tafte, with fome degree of aftringency, it promifes to be a ufeful medicine.

Since the year 1773, Drs. Stoll and Collins, of Vienna, have had repeated trials of its tonic power; and the latter is faid to have cured twenty eight cafes of palfy, by giving either one dram of the extract, or from two drams to half an ounce of the flowers, infufed in boiling water, every day. In the fouth of Spain I found it highly fpoken of by the most fuccessful practitioners.

The practice of Dr. Marryot was in fome measure peculiar to himfelf, yet he was remarkable for curing, although not skilful in describing, the several species of difease submitted to his care.

He gave in all cafes of palfy dry vomits, of blue vitriol and tatarized antimony; and after these, cathartics of calomel with ginger.

He ordered blifters, and gave internally a teafpoonful of tincture of cantharides, with twenty drops of the tincture of muriated iron, twice a day; or fometimes fteel filings five grains, with either the fame quantity of aloes, or a fcruple of Peruvian bark, twice a day: and he recommended his patients to go into the cold bath every morning.

He caufed the fpine to be well rubbed with oil of amber twice a day.

The first part of this practice was certainly proper in *paralyfis ferofa*; but the cold bath, unless rendered temperate, could be proper only for convalescents.

In fuch cafes, therefore, the practice of Dr. Vaughan, of Leicester, is much more judicious.

He orders,

B. Sal. Vol. fcr. 2. Elect. Cardiac, fcr. 1.

Cantharid. gr. 2. M. f. Bol.

omni 3 horâ fumend. superbibendo Infus. Raph.

Ruft. Sinapi. Valerian, & Canel. Alb.

That is,

Take fal volatile two fcruples; cardiac electuary one fcruple; cantharides two grains. Make a bolus, to be fwallowed every three hours, with fome infufions of horfe radifh, muftard, valerian, and canella.

He applies blifters to the head and the facrum; and he anoints the fpine with a liniment of fpirit af ammoniac and quick lime.

After these medicines, to convalescents, he orders aromatics, bark and steel, with cold bathing.

In all cafes of palfy, continued reft of the affected muscles must be carefully avoided, because when brought into action, they will acquire strength by exercise.

This

This fhould be moderate, regular, and long continued.

Should the patient be obliged to fit, he may yet eafily contrive to exercife both his hands and feet.

For this purpofe, he will require only two pullies faftened in the ceiling of his room, at the diftance of fifteen inches from each other, with a rope, paffing over them, long enough to reach two treadles on the floor, and two bell handles, faftened to a proper height, on the depending ropes. By means of this machine, even a paralytic may, in the most diftreffing circumstances, contrive to exercise both hands and feet.

SECTION IV.

Cases of Palfy.

In my Compendium of Nofology, I have introduced a fpecies hitherto unnoticed by nofologifts, and have called it Verminofa.

I met with it fome years fince in a lady refident at Bath, who had confulted many of the faculty without the leaft relief.

SHE was at that time under the care of Dr. Marryot, with whom I corresponded on this fubject.

Not fatisfied with knowing merely the nature of the affection, I was anxious to afcertain what had been the occafional caufe; and after a vaft variety of queftions, to all of which fhe anfwered in the negative, obferving the upper lip much fwelled, I afked her if fhe had any itching in her nofe ? if fhe flarted in her fleep ? whether fhe was apt to grind her teeth ? whether fhe had noifes in her head, a gnawing pain in her flomach, with a fickly appetite, coftivenefs, and more efpecially a foul breath in the morning. To all thefe queftions fhe anfwered in the affirmative.

Having thus difcovered that fhe had worms, and observing that fhe was of an irritable habit, I had little doubt remaining as to the caufe of this difeafe.

I ordered anthelmintics, fuch as calomel and rhubarb, which brought from her a great number of worms, many of which were more than fix inches long. And in the courfe of a few weeks every paralytic fymptom vanished.

mill aftion, they will acquire

It is a fatisfaction to find that other practitioners have had fimilar experience.

And I am pleafed to fee, in the Medical Communications of Dr. Duncan, that a Dr. Allix, of Frankfort, had, in a cafe of the fame nature, cured the palfy by the ufe of anthelmintics.

I have already referred the fludent to Sauvage for *a*poplexia verminofa, and he is fufficiently aware that apoplexy produces palfy.

Hoffman, in his ineftimable works, has left us many cafes of paralytic affection fubmitted to his care, and cured by him.

Among these the most remarkable are,

I.—A MAN aged 40, with a red and bloated countenance, whofe pulfe was both full and frequent, even after many copious bleedings, and plentiful evacuations by carminatives, clyfters, and cathartics of manna and nitre.

This patient was foon cured of *hemiplegia* by thefe evacuations, followed by Seltzer water, æther, nitre, tepid pediluvian, and ftrict temperance.

II.—A MAN aged 60, of a fanguine temperament, fedentary and plethoric, after having had a flight apoplexy, which was cured by bleeding, and by fpirit of hartfhorn with antimony and caftor; this man had a *pal/y* which was immediately and effectually relieved by bleeding only.

111.—A MAN aged 47, of a fanguine temperament, but of a relaxed fibre and debilitated habit, being, from ftoppage of habitual perfpiration, feized with a perfect *hemiplegia*, affecting the eye, the ear, half his tongue, and all the mufcles, and even the pulfe, of the right fide, was cured by warm bath with antifpafmodics which reftored the perfpiration.

IV.—A WOMAN aged 30, of a fanguine temperament fubject to hæmoptyfis and hyfteria, and frequently attacked by apoplexy after either frights or fits of anger, having her menfes ftopped by terror, was feized with *hemiplegia* of the right fide.

She was cured after venefection, by bathing in a chalybeate fpring, which firengthened her pulfe, increafed the vital heat, and promoted perfpiration.

V.—A WOMAN aged 50 and plethoric, after a floppage of the hæmorrhoidal flux, being feized with palfy, was cured by warm pediluvium, bleeding in the foot, and moderate catharties of rhubarb, nitre, and falt of tartar, exhibited three times a week.

VI.-A MAN aged 30 had palfy, induced by the colic of Poitou and attended by coffiveness.

He was cured by oily fomentations, oil of almonds with cordial flimulants taken internally, and oily clyfters.

The Profession mentions two cafes which proved fatal.

The first was of a young man in high health and vigour, who, from the fudden influence of *terror*, was feized instantly with *paraplegia*, which, at the end of two years, proved mortal.

The other was of a man aged 58, of a fanguineo-melancholic temperament, coftive, irrafcible, and thence fubject to jaundice; who, by a violent fit of coughing, after a crumb of bread had paffed into the afpera arteria, was feized with *hemiplegia* of the left fide, attended by vomiting and convulfions of the right arm.

Lethargy fupervened, and in one week he died.

Clafs II. NEUROSES.

Order II. ADYNAMIÆ.

A DIMINUTION of involuntary motion in either the vital or natural functions.

In this order we have three genera : Syncope, Dyspepsia, Hypochondriafis.

Genus XXXVIII. SYNCOPE.

Fainting.

THE fymptoms are, the refpiration and action of the heart, either ceafe or become much weaker than ufual, with palenefs of the countenance, coldnefs of the extremities, and a cold fweat ufually about the temples.

SECTION I.

Of the Proximate and Remote Caufes of Syncope.

THE proximate caufe of fyncope is evidently, extreme weaknefs, or total ceffation of action in the heart. Z The The predifpofing caufe is, generally fpeaking, debility and morbid irritability; for perfons of an irritable fibre are most liable to fyncope, and irritability we know is increased by debility.

The occafional caufes are numerous, and require a particular arrangement, that the feveral fpecies may be properly diffinguished.

SECTION II.

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Of the Distinction of Species in Syncope.

THE fpecies may be called,

1. Cardiaca. 2. Cerebralis. 3. Pulmonea.

1. Syncope cardiaca, arifing from organic affection of the heart.

It returns without any manifest cause, attended at intervals by violent palpitation of the heart.

It is incurable. Of this Dr. Monfey, Dr. Wathen, and Mr. John Hunter, died.

2. Syncope cerebralis, arifing from diminished energy in the fenforium induced by,

a. Paffions of the mind, fuch as horror, anger, joy, terror.

b. Deficiency of blood in the veffels of the brain, as in hæmorrhage; and after tapping, or long ftanding.

c. Flatulence in the ftomach, worms, the ftimulus of the gastric juice when the stomach is void of food, or perhaps inanition itself, and poisons.

d. Extreme pain, either exhausting the powers of life, or rendering the heart and arteries irritable by the almost infinitely weaker stimulus of the blood. I have already stated that the muscles of a frog, immediately after decollation, are not sufceptible of irritation; but in ten minutes after this, on pricking the toes, the legs, and thighs, and whole body, are violently moved.

e. Sudden ceflation of violent pains, as after parturition, or the reduction of a painful diflocation.

f. An effort of nature to produce eruptions, or the menstrual flux.

g. Exceffive

g. Exceffive evacuations, fatigue after hard labour or protracted watchfulnefs, and fevers attended by debility. b. Heat.

i. Offenfive fmells.

3. Syncope pulmonea or asphysia, arising from deficiency of action in the lungs, which is induced by,

a. Drowning.

b. Strangling.

c. Suffocation.

This fpecies of fyncope was confidered by Dr. Cullen as an apoplexy; but the fymptoms and the proximate caufe of this affection reftore it to its proper place.

Dr. Goodwyn very properly calls it melanæma, and defines it "impedita fanguinis venofi in arteriofum converfio, cujus figna, fyncope, & livor corporis."

Here the proximate caufe of deficiency of action in the lungs is the exclusion of vital air, for as Dr. Fothergill has beautifully expressed himself, no fooner is the vital air excluded, than respiration is suspended; respiration being suspended, the passage of the blood through the lungs is intercepted, and of course through the whole system. The action of the heart being impeded by the same cause, the circulation is suppressed. The brain, unsupported by the circulation, being unable to exert its influence, the mental and corporeal actions cease; the mind is no longer confcious of the spower of generating heat, coldness is diffused over the whole system.—Fothergill on the Suspension of Vital Action.

SECTION III.

Of the Treatment of Syncope Cerebralis.

In the fainting fit little need be done to excite the motion of the heart ; becaufe,

1. Reft or ceffation of action has a natural tendency to accumulate irritability.

2. The chyle and lymph, by the periftaltic motion of the bowels, continue to flow into the fubclavian vein and

cavæ,

cavæ, whilft the venous blood, by the contraction of the arteries, is transmitted inceffantly through the venæ cavæ to the right auricle and ventricle of the heart, which it ftimulates to action.

Hence it is obferved, that the right auricle and ventricle contract and dilate alternately for near half an hour after refpiration ceafes, and those of the left for more than twice as long.

3. The ftimulus of blood in the right ventricle of the heart excites, by confent of parts, the expansion of the lungs.

To haften the recovery it is expedient to admit, not a blaft of wind, which might be injurious, but merely fresh air, which of itself is usually fufficient for the purpose.

This, however, will be rendered more efficacious by blending with it oxygen air, by fprinkling vinegar on the face, and by fmall electric flocks paffed through the cheft, to excite the action of the heart.

In cafe of fyncope from lofs of blood, no ftimulants fhould be applied; becaufe fyncope is itfelf the moft effectual remedy for hæmorrhage, and ftimulants will, by exciting equally the nervous and arterial fyftems, increafe the hæmorrhage.

Hysterical patients, who faint frequently even at the fmell of the fweetest flower, require only to be left quiet till they recover of themselves; for we must always remember, "quo levioribus causs & morbis, animi deliquia fuccedunt, eo minus alunt periculi."

Some practitioners have abfurdly used the lancet, even in cases of debility, in which the vital energy has been exhausted by fatigue.

When our foldiers in America, after having been expofed during a march to fervent heat, were fainting, many were bled and died.

For immediate lelief after the fit, if the fyncope arole from paffions of the mind, give wine or Hoffman's anodyne with fome aromatic, fuch as a few drops of effential oil, either of mace or cinnamon.

Supposing it to have been induced by any acrimony in the alimentary canal, demulcents, anodynes, and correctors rectors of the peculiar acrimony, must be combined together.

To prevent a relapfe, attention fhould be had to the predifpoinng and to the occafional caufes of this affection.

The latter must be avoided, and to obviate the former we must have recourse to tonics and astringents, to strengthen the habit and to brace the fibre.

One cafe of fyncope, calling for fpeedy and powerful exertions, has hitherto efcaped unnoticed, and proved fatal to many recovering from *Small Pox* and *Typbus*.

When the danger from fever has been over, and the patient has been raifed in bed, or has rifen before his ftrength has been fufficiently reftored, the blood has fuddenly deferted the fuperior regions of the body, and the miferable object has unexpectedly expired.

The fame event from the fame caufe has been obferved in confumptive patients.

In fuch cafes brandy fhould be conveyed into the ftomach, and, without lofs of time, the lungs fhould be inflated with vital air.

The fame conduct fhould be purfued when parturient women, and when hydropic patients on being tapped, have fuddenly expired.

It is very remarkable, that even hydrocele, if confiderable, when evacuated, has produced faintnefs, fyncope, and death; as it is reported to have happened in the cafe of Mr. Gibbon the hiftorian.

SECTION IV.

Of the Treatment of Syncope Pulmonea.

WHILST the fœtus continues in the womb, the mother decomposes the oxygen air in the blood by means of the placenta, and supplies the vital heat. But no sooner is the little infant introduced into the world, than new arrangements are required; the foramen ovale closes; the lungs expand, and, attracting the vital air, supply at once the needful oxygen and heat, to stimulate the heart and to maintain the circulation of the blood.

But

But when, by either drowning, ftrangling, or by fuffocation, this ftimulus is wanting, a total ceffation of action in the heart enfues, producing fyncope, which, unlefs relieved, will terminate in death.

In this our first attention must be, to inflate the lungs and to oxygenate the blood.

Rabbits, mice, and Guinea pigs, have been confined alternately in *azotic air* and *vital air*.

In the *former*, refpiration has been fufpended, and the animals have been to all appearance dead; but no fooner have they been exposed to the action of *vital air*, than they have difcovered figns of life.

The inflation of the lungs may be eafily effected, in the cafe of ftill born infants, by blowing the breath forcibly into the mouth, whilft their noftrils are clofed; and, in all cafes above fpecified, with an inftrument contrived by Dr. Curry, a young phyfician of diftinguifhed merit, or, for want of this, the nozzle of a common bellows muft be paffed up one noftril, the mouth with the other noftril being clofed, and the tongue previoufly pulled forward or preffed down to open the epiglottis.

Should this practice fail, bronchotomy must be performed; and, by dividing the two arytenoid cartilages, a passage must be made for the air into the lungs.

When *fuper oxygenated air*, or, in defect of this, when atmospheric air, has been received into the lungs, every means should be attempted to stir up the vital embers.

The arterial fyftem fhould be roufed to action by electricity, paffing gentle flocks through the cheft in the direction of the heart, whilft the lungs are inflated, and before they have collapfed again. At the fame time moderate heat flould be applied to the furface of the body.

I fay moderate heat, becaufe ftrong heat would fuddenly exhauft the powers of life.

A dormoufe at the approach of winter fleeps. But if, in the fpring, he be fuddenly exposed to the fame degree of temperature, as that which induced torpor in the autumn, animation is deftroyed.

Thus precifely is it with the vegetable tribes, for they fleep

fleep in winter, and are awakened by the vernal fun ; but die if too powerful heat be fuddenly applied.

On this principle we may account for the deftruction of plants by blight in fummer; for unlefs there be froft at night there is no blight; and it may be remarked, that the blight does not take place during the action of the froft, but at the rifing of a cloudlefs fun.

Hence it is that our garden crops, fuch as French beans and peas, which ufually fuffer most by blight after a frosty night in summer, fuffer no injury if they are watered immediately before the rising of the sum because the evaporation carries off the heat.

When the heart has once been made to receive the *florid blood*, it will be ftimulated to new action, and the vital functions with the vital heat will be reftored.

It will not, however, be fufficient to ftimulate the heart and lungs, we must at the fame time ftimulate the stomach.

This may be effected by wine conveyed through Dr. Monro's flexible tube into that vital organ.

Clearly to comprehend the purpose of these operations, the student should be well acquainted with the discoveries of the modern chemists.

I have faid that wine must be conveyed into the flomach; but he should not be fatisfied with being guided merely by the hand, without understanding the reason why such an application is attended with success.

In the use of medicines he must endeavour to ascertain their mode of operation; for while the rash empyric wanders in the dark, the cautious and rational practitioner will be anxious to investigate the path of nature, and to account for her proceedings before he ventures to prescribe.

I shall attempt therefore to throw some light upon a subject which is new, and therefore little understood.

It is well known that in nature's elaboratory, the vine, wine is composed of three ingredients, alcohol, water, and carbone; and that on the proportion of the former depends the strength or weakness of the wine.

Alcohol being highly combustible, it will be proper to obferve,

obferve, that in this, combustion is nothing but the combination, or chemical union, of bydrogen with oxygen, from which refults a third fubstance, water; whilst the beat, which was in combination with the oxygen, efcapes.

Alcohol itfelf contains fome oxygen, but, by combuftion, it takes ftill more from the atmospheric air : and thus by experience it is found, that fixteen ounces of alcohol, by combustion, produce eighteen ounces of water.

PILATRE DE ROZIER has frequently amufed his friends by inhaling a large quantity of *hydrogen air*, which may be taken into the lungs without fear of injury, and then, applying his mouth to a tube, he blew out the air unmixed with atmospheric air, and fired it at the end of a tube, fo that he appeared to breathe flame.

By this operation *water* was produced, which afcended in the form of vapour.

This bydrogen air he obtained from steam and heated iron.

In order to give a diffinct idea of the quantity of *heat* arifing from the combination of *hydrogen air*, I fhall only mention, that one pound of this melted 295 pounds of ice, whereas in fimilar circumftances a wax taper, weighing one pound, melted 133.

These observations I have presented to the fludent, in order to give him a clear and diffinct idea of the subflances which I have had occasion to mention; and by which he will see the strong affinity and chemical attraction between *bydrogen* and *oxygen*, the latter of which, as I have stated, is by the *lungs* derived from the atmosphere, whils the former is conveyed into the system by the affistance of the *stromach*, and is most readily obtained from alcohol and wine.

So much for what has been difcovered by the chemist with his retorts.

But it is time that we fhould return to the living retort, and confider by what laws the proportions are established between the oxygen, to be derived by infpiration

tion from the atmosphere, and the hydrogen, to be conveyed into the fystem by the action of the stomach.

In the Cafe of Bilious Autumnal Fever the ftudent may remember having met with this remark, " The attentive observer will take notice, that there is a certain proportion between the vital air received into the lungs and the quantity of food which can be digested in the stomach."

When I made that obfervation, I was not aware that the fame had occurred to any one before me. But I have now the pleafure to fee, that the fame had occurred to Dr. THORNTON, as appears in his Thefis, and to Dr. BEDDOES, as is feen in his letter to Dr. Darwin.

He had been breathing air of a much higher temperature than the ordinary ftandard, fuch as contained almost equal parts of oxygen, and azotic, air.

"HIS SPIRITS WERE ELATED; HIS APPETITE WAS GOOD; AND HE EAT ONE THIRD OR ONE FOURTH MORE THAN BEFORE, WITHOUT FEELING HIS STOMACH LOADED."

It appears, however, that he pushed his experiment too far, and that he induced, by this quantity of oxygen air, fymptoms of a fever.

Yet by the affiftance of a diet, in which fweet oil, butter, and cream, bore a large proportion to the other articles, he foon recovered health.

The fludent must remember in the first place, that oil and butter contain no other fubstances than *carbone* and *hydrogen*, fubstances which have a ftrong affinity and chemical attraction to *oxygen*; and in the fecond place, from what, in the former part of this work, I have fuggested on *respiration* and *digestion*, that in proportion to the quantity of food received into the stomach, if it abounds with *hydrogen*, the system covets *oxygen*, taking up a greater quantity of it by respiration from the atmospheric air, and ultimately expels them both combined in the form of *vapour*, when they have ferved the purpose, for which they had been received.

This

This balance is also beautifully illustrated by the experience of my friend Dr. THORNTON.

Mr. —, Member for —, laboured under fuch irritability of ftomach, that upon eating, he was almost conflantly feized with vomiting, and latterly it became fo frequent, that nothing would ftay on his ftomach.

From these premises I trust it will be clear, why, in cases of asphyxia, we must not be contented merely with conveying vital air into the lungs, but at the fame time bydrogen into the stomach, which powerfully attracts this fubstance so effectial to vitality.

Bleeding has been recommended, but as the congeftion is in the right auricle and ventricle of the heart, till the refpiration is reftored, venefection can give no relief.

Befides tenfion and tone being intimately connected, a diminution of the former would induce a fimilar diminution of the latter.

As therefore the flimulus bears proportion to the diftention of the veffels, it would not be advifable to leffen the quantity of blood at the time when we wish to increase the excitement of the heat.

Frictions, as a powerful ftimulus, may be advantageoufly employed when the circulation begins to be reftored. For this purpose a hare's skin is best; but if only flannel is at hand, some kind of oil, well mixed, with half the quantity of camphor, will be proper, to promote

the

the general intention, and to prevent the abrafion of the skin.

Genus XXXIX. Dyspepsia.

Indigeftion.

THE fymptoms are, want of appetite; nausea; vomiting; flatulence; heart burn; pain in the stomach; costivenes.

Thefe are the common fymptoms, of which the moft remarkable, as being always prefent, is a difposition to flatulence. But as to want of appetite, it is so far from being prefent in all cases, that I have known many dyfpeptic patients, who, perhaps from the differition of their ftomach and the stimulus of acescent fordes, have had a voracious appetite, and have indulged it without reftraint.

SECTION I.

Of the Caufes Proximate and Remote of Dyspepsia.

THE proximate caufe of this difeafe is certainly, relaxation in the mulcular fibres of the ftomach, in confequence of which vifcid mucus is collected, and the quantity of gaftric juice is diminisched.

As to the predifpofing caufe, it is evidently a debilitated fibre, for perfons of that defcription are most fubject to dyspepsia.

The occafional caufes of this difeafe are, indolence, intemperance in every fhape, paffions of the mind, intenfe application, unfeafonable hours of repofe, vitiated air and heat in crowded affemblies, hæmorrhage and exceffive evacuations, the abufe of tea, and, as the most common fource of this complaint, exposure to cold fogs. This may be evidently feen in Holland, and in the fenny parts of England.

I have observed the fame difease prevailing in the northern parts of Spain, which are exposed to cold and damp; but I never faw it in the fouth.

All these causes tend to create and to increase debility.

SECTION II.

Of the Indications of Cure in Dyspepsia.

FROM what has been faid, the indications of cure will readily prefent themfelves.

These are, in the first place, to cleanse the stomach and the alimentary canal from viscid mucus, that you may act upon the living fibre.

The fecond is, to give tonics and aftringents, fuch as the bark and fteel.

These intentions may be carried on together.

R. Pil. ex aloë c. Myrrh. fcr. 4.

Kermes Mineral, dr. 1.

Limat. ferri, dr. 1.

Syr. f. q. s. f. Pill. 32.

c. c. 2 bis die.

That is,

Take Rufus's Pill four fcruples; Kermes Mineral half a dram; filings of iron one dram; fyrup a fufficient quantity to make 32 pills, of which take two twice a day.

Yet all the medicines that can be administered, will be unequal to the cure, unless the mind be tranquil, and unless attention be given to avoid all the occasional causes of debility.

The dyfpeptic patient must rife early, must be for ever in the open air, must use cold bathing, and must shun the crowd.

He must be purfuaded that a horfe is the best physician, and that temperance of every kind, with reasonable diffipation and exercise in a dry healthy air, will do more for him than all the medicines in the world.

I remember, about thirty years ago, I had a friend, who was a hard ftudent, buried among his books in a room of fmall dimensions for fourteen hours in the day.

This was fufficient to create difeafe ; but, in addition to this, he had an hæmorrhage, and loft many pounds of blood within the fpace of four and twenty hours.

Dyfpepfia

Dyspepsia followed, such as I never witnessed in any patient, either before or fince.

His flatulence was fo great for three hours every day, after he had eat his dinner, that by this circumstance, independent of natural inclination and contracted habit, he was compelled to live alone.

From this difposition to flatulence, he was obliged to give up wine and all fermented liquors, with fat and butter, to abstain from vegetables, from tea, from sugar, and almost from bread.

He lived entirely on meats roafted almost to a chip, and toasted bread; whilst for liquids he was confined to brandy and water only.

Notwithstanding this degree of abstinence, the distressing flatulence continued, as long as he confined himself to his books and to his study, which was for two years complete.

He applied to many phyficians, but in vain, till Dr. Whytt advifed him to take three grains of James's Powder every night, five grains of rhubarb every morning, and *tonics* with *aftringents* in the middle of the day.

B. Cinchonæ, un. 4. Gentian,

Cort. Aurant, aā dr. 12.

Sp. Vin. Gal. 15 4. digere per 6 dies.

Capt. dr. 4 ad dr. 6 meridie.

That is,

Take Peruvian bark four ounces; gentian and orange peel, one ounce and an half; brandy two quarts; digeft fix days in a fand bath, and take half an ounce or fix drams in the middle of the day.

It happened at the fame time, that this gentleman had a favourite fpaniel, who was always at his fide. This faithful animal, who fhould have been ranging in the woods, being thus confined, was afflicted with a more deplorable difeafe, being troubled exceedingly with flatulence and *borborygmi*, from wind always in motion and grumbling through the colon.

With these fymptoms of dyspepsia, poor Rover, for that was his name, from being sprightly, became remarkable for languor, want of energy, and depression of

fpirits.

fpirits. He was evidently jealous and fufpicious, infomuch that, if any one called him by his name and fpoke kindly to him, he lifted up his eyes, then dropped his eyelids, and flunk away to hide himfelf.

Happily at this period, fome friends decoyed our fludent from his books, prevailed on him to get on horfeback, to accept of greyhounds, and to go early to the field.

Rover followed with reluctance, but by degrees they both contracted a fondness for the sport.

The confequences were, fuch as might have been readily fuppofed, and were expected by his friends.

A long feparation took place between our ftudent and his books, and efcaping thus from the occafional caufes of debility, whift he enjoyed the diversions of the field, with fresh air and exercise on horseback, he lost every fymptom of difease; and his faithful Rover, participating in the same diversions, without the affistance of other tonics or astringents, regained his energy and spirits, no longer depressed by flatulence and depression of spirits.

If the fludent will recollect, what has been already faid upon digeftion, he will eafily underftand that a greater quantity of food being collected in the flomach, than can be quickly operated on by a diminished gastric juice, must ferment and produce that flatulence, which would not have subsisted without either such a deficiency in the folvent, or such superabundance of matter, to be digested and reduced to unfermenting faces and to chyle.

He will likewife recollect, that the food is not always retained in the flomach till it is fubmitted to the action of that powerful folvent which nature has provided; but that part of it efcapes through the pylorus, and, fermenting through the whole extent of the alimentary canal, there alfo produces differition.

Hence it must be clear that dyspeptic patients should eat frequently, and fo much only at a time as they can digest it without flatulence.

It may be observed that, in my Compendium of Nofology, under dyspepsia we have many symptomatic species,

cies, which are to be relieved by curing the primary difeafe.

But as thefe likewife chiefly depend upon debility, the indications will be the fame for both.

Genus XL. HYPOCHONDRIASIS.

Low Spirits.

THE fymptoms are, dyfpepfia, languor, and want of energy; dejection of mind and apprehenfion of evil, more efpecially refpecting health, without fufficient caufe; coftivenefs, and a melancholic temperament.

SECTION I.

Of the Melancholic Temperament.

DR. CULLEN has very properly observed in his Materia Medica, that *temperament* depends on the flate of the fimple folids, the flate of the fluids, their proportions, the distribution of the fluids, and the flate of the nervous power as to fensibility, irritability, and flrength.

The firength of the nervous power, or, as I would rather choose to call it, of the *vital energy*, may be diftinguished by the quantum of power, which can be exerted in a given time, and the permanence of that exertion.

In the *melancholic temperament*, the hair is hard, black, curled; the complexion dark; the eyes black; habit meagre; ftrength confiderable.

The mind is flow, grave, cautious, with little fenfibility or irritability, but fleady and inclined to obftinacy, rather difpofed to fadnefs than to joy.

The fimple folids firm and denfe : blood rich ; gluten abundant ; heart torpid, but ftrong ; venous blood more abundant than the arterial ; the fibre not very irritable, nor foon exhausted of its vital energy ; not disposed to spafm nor to involuntary action, by confent or sympathy with other distant fibres.

The fenfations are not vivid, and the difpofition is little inclined to pleafure.

The

The judgment is ftrong and capable of permanent exertion.

For the contrast of this temperament I must refer the fludent to Hysteria.

SECTION II.

Of the Caufes Proximate and Occasional of Hypochondrias.

THE proximate caufe of this difeafe appears to be, torpor and deficiency of irritability. It is rightly therefore claffed under the order of *Adinamiæ*, a word derived from the Greek, implying want of power.

It is properly the difeafe of age, and carries with it fome of the fymptoms of decrepitude. The fame want of excitement and of energy, the fame timidity and diftrefsful anxiety about futurity.

Although it is properly the difeafe of age, yet, from accidental caufes, it is fometimes premature, and when it is once established, without the aid of medicine it goes on constantly increasing.

The occafional caufes, according to Professor Hoffman, are,

1. Cold and humidity, with coarfe diet of difficult digeftion, as may be particularly remarked in the fenny parts of Lincolnfhire, but more efpecially in Friefland, where the poor feldom tafte wheaten bread, but live principally on the legumina and milk.

2. Indolence and inactivity, with clofe application, as in the fludious.

3. Anxiety and protracted grief.

4. Previous difeafes, and particularly intermittent fevers, when removed by powerful aftringents, without cleanfing the inteftines.

Dr. Whytt mentions fix occafional caufes of hypochondriac diforders :

1. Wind. 2. A tough phlegm. 3. Worms in the flomach and bowels. 4. Aliments improper in their quantity or quality. 5. Schirrous or other obstructions in the vifcera of the lower belly. 6. Violent affections of the mind.

Thefe eminent profeffors, equally diftinguished for the extensiveness of their practice, and the acuteness of their observations, will, between them, enable us to complete the pathology of this difease. The four occasional causes noticed by HOFFMAN, induce relaxation and debility in the alimentary canal, where he places the feat of the complaint; hence tough phlegm accumulates, producing worms and flatulence, with costiveness and all the symptoms of hypochondriasis, in the manner pointed out by Dr. WHYTT. For he most judiciously remarks, "when much phlegm is collected in the ftomach and intess, their nerves are rendered less fensible of the stimulus of the aliments, their absorbent vessels are partly obstructed, and the gastric and intestinal lymph are more stimuly fecreted, or at least become more viscid."

If the ftudent recollects, what has been delivered in the former part of this work on the digeftive procefs, he will readily underftand, why the diminution or depravation of the gaftric juice produces flatulence : and in Dr. Whytt's incomparable Treatife on Nervous Diforders, he will find, that tough phlegm in the alimentary canal has in fome circumftances a ftimulant, in others a fedative, effect.

From multiplied obfervations, I have been long fince perfuaded, that hypochondriac torpor originates in vifcid mucus, and I have lately been confirmed in this idea by feeing a patient of the melancholic temperament, whole pulfe, at the age of about fifty fix, beat only from 45 to 50 in a minute.

The phyfician, who attended him, did me the honor to acquaint me with the circumftance already mentioned, and informed me, that, neither by fteel, nor by the most powerful cordial ftimulants, could he excite the fystem, or increase either the pulsation of the artery or the vital heat.

I fuggested the idea, that the reason why he could not excite the fystem was, that in the intestines there was fomething *interposed* between his medicines and the animated fibre. He was pleased with the idea, and determined to cleanse the alimentary canal from viscid mucus; but before he could adopt this plan, the patient died.

Having

Having an opportunity to talk with his apothecary, I difcovered that this gentleman had long been fubject to hypochondriafis and to afthma, that he had been almost in the daily habit of taking fquill vomits, which always brought off from his ftomach, and frequently procured by ftool, a quantity of tough and vifcid phlegm, and that prior to his last attack of afthma, the complaint for which he confulted his physician, he had for a confiderable time omitted his emetics.

The most distressing cafe I ever met with of this difeafe, was in the parish of St. Agnes, in Cornwall.

THE patient was near feventy years of age. With every fymptom of hypochondriafis, fhe had confined herfelf wholly to the houfe, and mostly to her bed, for twenty years.

This miferable object, having heard that I had been fo fortunate as to relieve fome patients, requefted often that I would vifit her. At length I went. I found her in a miferable cottage, fituated in the midft of a bleak and barren heath; confined to a wretched bed, in a kind of cockloft, with fearcely light enough to make her vifible. When I drew near I faw her fitting up in bed, but though fhe wifhed to fee me, fhe had not energy enough to lift up her eyes, and direct them towards the place where I was ftanding.

When I asked her any question, she was long before she answered, and every word seemed to come reluctant from her lips.

The fame torpor having extended to her bowels, I found her coffive, and, from defect of irritability in the arterial fystem, her pulse was feeble, languid, and only forty in a minute. The cafe was defperate, and no medicine gave relief.

There feems to be a particular confent of parts between the LUNGS and the whole of the ALIMENTARY CANAL.

I have already noticed this confent, as far as relates to the ftomach and the lungs in refpiration and digeftion, but I must here be permitted to remark, that *bypochondrias*, in which difease I have ventured to fuggest a vifcid mucus as lining the intestines, may be to this circumstance indebted for universal torpor and depression of spirits, for the feeble and the languid pulse, and for the want of vital heat.

My reafon for fuch a fuppolition is fimply, that, as far as my obfervation goes, no fooner are the bowels, by a judicious

judicious treatment, freed from viscid mucus, than the vital heat returns, the pulse acquires increasing frequency and strength, torpor is removed, and the spirits rife to their accustomed level.

If to fuch patients we administer the substances which abound with hydrogen, and therefore make the blood powerfully attract the vital air, all their symptoms are relieved; or, if we make them inspire air enriched or supersaturated, if I may so express it, with oxygen gas, it has the same effect; a genial warmth is diffused over the whole system, the pulse is raised and the spirits are revived.

Pure atmospheric air, fuperfaturated with vital air, has been proved, by the experiments of Mr. ARCHARD, of Berlin, and the extensive practice of Dr. THORNTON, of London, to be fuch a powerful exciting tonic, that patients, from the most diffreefing anxiety and gloom, have, by infpiring this, been rendered, in a fhort space of time, ferene and cheerful; their appetite has been reftored, and their digeftion quickened.

The laft time I was in town, I faw a patient of this caft recover very furprifingly under the care of Dr. THORNTON.

Mr. RUSSEL, an engraver, who lives in Conflictution Row, Gray's-Inn-Lane, had been many years in fo defponding a flate, that latterly he could not even bear the innocent mirth of his numerous family. He was nearly incapacitated from his employment, and as he had tried bark, fleel, and other tonic medicines, without benefit, he entertained but little expectation of recovery.

He had a cough in the morning, was of a coffive habit, had frequent and violent headachs, and paffed for the most part reftlefs nights, or, when he flept, he was troubled with frightful dreams. Being emaciated and looking very fallow, he was conceived by every one to be in a deep decline.

Dr. THORNTON, with that propriety which pervades his practice, gave him first an emetic, then a gentle cathartic, and after that, he united all the tonic powers to recover him; as, the inhalation of oxygen air, diluted with a portion of atmospheric air; bark with a tincture of the fame; and columbo root; a more generous diet; exercise; and the amusement of company. He cautioned him, for the easy passage of food (as the motion of the stomach is from left to right) always to lie on his right fide.

He

He gave him occafionally an emetic or cathartic, and, under fuch judicious treatment, he was in a very flort time reftored to apparent health.

The use of the vital air was then left off, but this stimulus was found to effential to his recovery, that his food immediately fat heavy on his stomach, and his appetite failed him, and his spirits stagged, though he continued all the other tonic remedies. He had recourse, therefore, again to the inhalation of a *facilitious atmosphere*, and the same benefits accrued to him as before.

In about fix weeks, after feveral relapfes, and being as often relieved by breathing the *vital air*, he was finally reftored, and has fince continued in the enjoyment of perfect health.

SECTION III.

Of the Indications of Cure in Hypochondriafis.

IF I am right in the ideas I entertain of this difeafe, the indications of cure must be,

1. To cleanfe the alimentary canal from viscid mucus.

2. To administer tonics with the stimulant astringents.

3. To join with these, the inhalation of vital air mixed with atmospheric.

These indications coincide with those of Hoffman and Dr. Whytt, and, in some measure, with those of Dr. Cullen.

I. The first intention may be answered by,

a. Emetics.

These may be given frequently without fear of increasing debility.

They remove a depressing load, open the pores, and, by general concussion, tend to remove obstructions in the minuter vessels.

R. Pulv. Ipec. gr. 8.

Antimon. tartarifat. gr. 2. M.

That is,

Take ipecacuanha eight grains, tartarifed antimony two grains, b. Cathartics.

Thefe may be rhubarb with foluble tartar, of each about ten grains; or a fmall quantity of aloes may be admiffible, combined with afafœtida, with gum ammoniac, or with gum guaiacum, to be taken every night.

R. Rhei.

B. Rhei. Kali tartarifat. ää gr. 10. M. h. f. f.

B. Pil. ex. Aloë. cum Myrrhâ, gr. 15. ad. fcr. 1. h. f. f.

B. Pulv. Aloët. c. guaiac. gr. 15. ad fcr. 1. h. f. f.

In cafes where the bowels have been more than commonly torpid, I have given to advantage from three to eight grains of calomel at night, to be carried off in the morning by the following :

R. Inful. Sennæ tartarifat. un. 2.

Kali tartarifat. gr. 12.

Rhei, gr. 8. M.

Mane fumend.

That is,

Take infufion of fenna two ounces, with foluble tartar twelve grains, and rhubarb eight grains. Mix.

II. The fecond intention may be answered by *astringents*, more especially steel filings, which are certainly preferable to Peruvian bark alone in torpid habits.

The myrrh and steel are recommended by Dr. Griffith; and, as already particularly mentioned in phthiss, may be given to advantage.

Or,

Bo Cort. Angustur. un. 1.

Ferri tartarifat. dr. 2.

Pulv. Myrrh. compof. dr. 6.

Zinzib. dr. 4.

Syr. Cort. Aurant. q. s. f. Elect.

M. N. M. bis die fumend.

That is,

Take anguftura bark one ounce ; tartarifed iron two drams; compound powder of myrrh fix drams; ginger half an ounce ; fyrup of orange peel fufficient to make an electuary. Take of this the fize of a nutmeg twice a day.

Or any of the formulæ 77, 78. 80. 82, 83. of my Compendium may be ufed.

Dr. Marryot was accuftomed to combine the tonics and cathartics with fome *antifpafmodic* in the fame prefcription; and I have found this, after having once cleanfed the alimentary canal, to anfwer both intentions.

B. Afæ fetid. dr. 1.

Aloë foc. Limat. ferri, äā fcr. 2. Syr. Zinzib. q. s. f. Pil. 24.

Capt. Pil. 2. mane & vefpere.

That

That is,

Take afafætida one dram ; focotrine aloes and fteel filings, each two fcruples ; fyrup of ginger fufficient to make twenty four pills, of which take two morning and evening.

The warm pediluvium is of fervice.

Regular exercife, change of fcene, cheerful fociety, amufements, and conftant yet agreeable occupation of the mind, are indifpenfable in the cure of this complaint.

All the occafional caufes must be carefully avoided, but more especially *folicitude*, which can be effectually banished from the mind only by that confidence which Christianity inspires.

Clafs II. NEUROSES.

Order III. SPASMI.

A morbid motion or contraction of mulcular fibres.

SECTION I.

Of Irritability.

MOTION, as far as we are acquainted with the laws of the creation, appears to be produced by four feveral caufes, *attraction*, *repulfion*, *irritation*, and *volition*.

Lifeles, inorganized matter is governed in all its motions by the laws of attraction or repulsion.

Vegetables are fubject chiefly to the laws of irritation.

Animals are equally with vegetables fubject to the laws of irritation ; but, rifing above the vegetable tribes, we fee them endued with a fuperior power, that of voluntary motion.

It is of motion, as caufed by *irritation*, I am now to treat; and in the profecution of this fubject, let us begin with the motion of the fap in plants.

If the student will confult that incomparable work, the Vegetable Statics of the Rev. Doctor STEPHEN HALES, chap. iii. he will be convinced, that the rifing of the sap in plants is not produced either by rarefaction

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of the external air, or by capillary attraction, as was formerly imagined, but by *irritation* from the ftimulus of light and heat, increased perhaps by the motion of the fap itself as it ascends.

The Doctor tried his experiments chiefly on the vine, by cementing to its mutilated ftump glafs tubes, each feven feet long and a quarter of an inch diameter, with brafs caps, by which they were fcrewed on one above another, till they rofe to the height of fix and thirty feet.

At other times he used inflected tubes, each with columns of mercury to be put in motion by the ascending fap.

In the former, the fap ran over : in the latter, the mercurial gage flood at 38 inches, which he reckoned equal to the preffure of more than 43 feet of water.

To one thriving branch, in a prime bleeding feafon, he fixed tubes to the height of 25 feet, and in two hours the fap flowed over.

By these gages it appeared 1ft, that the sap began visibly to rife March 10, when the thermometer by day stood only at three degrees above the freezing point; 2dly, that April 18 it was at its height and vigour; 3dly, that from that time to May 5, the force gradually decreased; 4thly, that it constantly rose fastest from sunrise to about 9 or 10 in the morning, and then, unless the day was cloudy, gradually subsided till about 5 or 6 o'clock in the asternoon, after which it flowly rose again: but on a cool and cloudy day it subsided only from about 12 o'clock to 2 in the asternoon.

If in the morning, while the fap was rifing, and a cold wind blew, the fun was clouded, the fap would immediately begin to fink at the rate of an inch per minute, but when the fun fhone out, it rofe again. Moifture and warmth made the fap most vigorous, more especially after cold weather, causing it to rife all day, although flowest about noon.

It role likewife fooner in the morning after cool weather, than after hot days.

In the beginning or middle of the feafon, if warm weather weather had made the fap flow vigoroufly, that vigour would be immediately much abated by cold eafterly winds.

When the tube was fixed to a very fhort flump of a vine, without any lateral branches, and at only feven inches from the ground; the fap flowed inceffantly and fastest of all in the greatest heat of the day, finking only after fun fet.

The further the tubes were fixed from the root, for inftance on the extremity of a branch, at the diftance of 44 feet 3 inches, the higher the fap was raifed and the longer it continued to flow, perfectly agreeable to a common obfervation, that in wall trees the most diftant branches draw hardeft and receive most nourifhment.

The oldeft branches were fooneft affected by a change of temperature, and in them the fap first began to fink.

July 4, whilft in one vine, which was planted in a pot, fap was rifing, and a confiderable quantity was daily preffing through the ftem, to fupply the evaporation from its leaves, which amounted to many ounces in the day; another vine, being cut off within three inches of the ground, was fo far from emitting fap, that it imbibed water from the tube at the rate of one foot per hour; thereby demonstrating, that the fap in the former vine rofe by the ftimulus of light and heat, and not by trufion from the root.

When the fap was flowing with the greatest vigour, the stems did not dilate, as they evidently do by rain, which enters by the perspiring pores.

This makes it clear, that the fap paffes through its proper veffels, and that it is confined by thefe.

From all these observations and experiments is it not clear ?

1. That the stimulating powers are light and heat.

2. That the irritability of plants is greatest in the spring and least in autumn; and that being accumulated during the night, it is exhausted, in some measure, before the middle of the day.

By various experiments of Dr. Hale's, compared with those of Dr. Ingenhousz, it is evident, that vegetables in fummer,

fummer, whilft they enjoy the fun, are inceffantly decompofing water, and emitting from their leaves its oxygen, combined with caloric, in the form of vital air. And it is clear, that as long as water is fupplied abundantly, they not only preferve their vigour, even at midday with the moft fervent heat, as in the fouth of Spain, but make a rapid progrefs in their growth, and emit a proportionable quantity of vital air. May we not infer from thence, that their irritability depends on oxygen and heat, and their vital energy on a plentiful fupply of thefe reviving elements, whilft the hydrogen of the water not only fupplies the combuftible part of vegetables, but, by depofiting its caloric, maintains the vital heat ?

That the motion of the fap depends on *irritation* will be ftill more evident, if we confider the effect produced by infects; for wherever they have deposited their eggs, the part begins to fwell.

This I have particularly remarked at Alicant, in the quercus coccifera. It was evident likewife fome years fince in Cornwall to a great extent in the barley, and to an alarming degree in America, where the wheat, in fome diffricts of the middle provinces, was totally deitroyed for feveral years, by having the eggs of infects lodged in the ftems.

This effect may be particularly noticed in the gall nuts, growing on the oak; and at the prefent moment I have a ftriking example of it in my garden, where feveral branches of fweet briar have bunches, of from one to three inches in diameter, folid within, excepting the fmall chambers, in each of which is a little maggot, but externally covered, as it were, by mofs.

That infects *irritate* the plant, on which they fix, is clear; becaufe in a green houfe, when the lice, as they are called, are numerous on the leaves, the irritability is foon exhaufted, and the plant quickly dies.

In fuch circumstances, when I have washed my greens with a strong infusion of bear's foot (Helleborus fatidus) the lice have been destroyed, and the plants have speedily recovered.

Vegetables have various motions, which evidently de-C c pend

pend on their irritability, and the ftimulus of light and heat.

To this must be attributed the motion,

1. Of the branches, when they ftretch toward the light.

2. Of the whole flower, when it follows the motion of the fun.

3. Of the petals, when they close, either, as the *bibif*cus, at midday, or as others before the fetting of the fun.

4. Of the leaves, when like the hedyfarum gyrans, they turn their upper furface to the fun.

Some parts of the flowers have peculiar motions, defigned to propagate the fpecies, when either the ftigma inclines towards the ftamina, or the ftamina embrace the ftigma, which is more fully explained in Dr. DARWIN'S Loves of the Plants, and in Dr. THORNTON'S magnificent explanation of the Sexual Syftem of Linneus.

This operation once performed, the ftamina, exhaufted of irritability, immediately begin to droop and die, precifely as the male locuft, and indeed the males of most infects die the instant they have impregnated the female.

Many plants are faid to move their flamina, on their being punctured with a pin, even when they are feparated from the flower.

Other motions, evidently caufed by ftimuli, prove the irritability of plants in which those motions are obferved.

Such every one has noticed in the feveral fpecies of *mimofa* or fenfitive plants, in the *averrhoa* carambola, the *onoclea* fenfibilis, and the *oxalis* fenfitiva, but more effecially in the *dionæa* mufcipula, or venus fly trap.

Should Drs. Girtanner, Gahagen, and Thornton, purfue the experiments they have fuccefsfully begun, or fhould other philofophers, with the fame ardour of inquiry, take up this fubject; we fhall then be able to afcertain a fact, afferted by the former, that the plants called fenfitive, may be deprived of their fenfibility by opium and alcohol, whilft vinegar and the oxyds of arfenic

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or mercury, communicate irritability to plants, which did not poffes it before.

Were this fact well afcertained, it would throw great light upon the operation of these medicines in the human frame, and contribute to establish the fystem, now received by many, respecting *irritability*, as induced by oxygen.

The *irritability of the animal fibre* is obferved particularly in the heart and arteries; in the lungs, in the ftomach and inteftines, in the abforbents, and in the fecretory glands.

These perform the functions most effential to vitality, which being therefore incessantly needful, whether we fleep or wake, are produced, not by fensation and volition, but, for the best reasons, by *irritation* only.

Some fibres, as for inftance those of the sphincter muscles, are usually under the dominion of the will; yet when strongly irritated, these likewise affert their independence.

It has been well remarked by Dr. BROWN and his disciples, that the irritability of the fibre may be in a state of *tone*, in a state of *accumulation*, or in a state of *exbaustion*, and all our observations seem to confirm this part of their system.

The abfence of ftimulating powers, produces accumulation of irritability; whilft the frequent and too powerful operation of ftimuli tends to exhauft it.

Boerhaave, in his lectures, makes mention of a prifoner, who being confined in a fubterranean dungeon, which was wholly defititute of light, had the fenfibility of his retina increased to fuch a degree, that he not only difcerned the walls of his prison, but was in time able to amuse himself by reading; and many, being fuddenly exposed to a strong light, have been deprived of sight.

Tone is the proper medium between accumulation and exhauftion.

When a muscle is ftimulated, it does not commonly remain in a contracted state, although the stimulus continue; but, unless in case of spass, is alternately contracted and released; or, as Dr. Cullen was accustomed to express himself, is alternately in a state of excitement and of collapse; because the vital energy, even when strongest in the animated fibre, is speedily exhausted by exertion, and requires a given time for the arrival of a fresh supply.

Hence tremor is most observable in cases of debility.

Violent exertion is found to quicken the refpiration and the pulfe.

These circumstances, when combined with others, tend in some measure to confirm the opinion of Dr. GIRTAN-NER, that oxygen is the principle of irritability, as irritability is the principle of life.

Certain it is, as Dr. Fowler, after having carefully and repeatedly examined the effects produced by tying the crural artery, and dividing the fciatic nerve, has judicioufly obferved, that the fanguiferous fyftem contributes more immediately than the brain to the fupport of that condition of mufcles and of nerves, on which depend all the phænomena of contraction in the animated fibre.

Did the fupply of vital energy, after violent exertion, depend merely on the nerves, it would not require time for its arrival, becaufe the nervous influence moves as quick as thought.

There was long fince a difpute between Dr. Whytt and Baron Haller, refpecting irritability, and that difpute is not yet completely fettled.

The former attributed this power wholly to the nerves; the latter to the mulcular fibre, independent of the nerves.

This difcordance of opinion must, I fear, remain till fome one is able with the point of the finest needle, to touch a muscular fibre, without wounding at the fame time a nerve.

But were we permitted in this cafe to reafon by analogy, we might fufpect, if not conclude, that fince *plants* by irritability alone, without brain or nerves, exercife the vital functions; thefe likewife may in animals depend on the irritability of the mulcular fibre, whillt fenfation, thought,

thought, and voluntary motion undoubtedly refult from the prefence of a brain.

What has been remarked refpecting the action of a fingle muscle, is applicable to feparate parts of the fyftem and to the whole.

Thus during the operation of an emetic, the ftomach is alternately in a ftate of excitement and repose. And thus the most violent pains and labour of a parturient woman, if not effectual for the expulsion of the offspring, cease for a time and are then renewed.

Thus likewife all the appetites are liable to fits, returning however after ceffation at flated periods; if it be hunger, at the diffance of fome hours; if it be an appetite, not defigned for felf prefervation, it may return either at the returning feafon of the year, or at a lefs diffant period, according to the nature of the animal, and the irritability either naturally accumulated and excited, or morbidly induced.

The neceffity of fleep arifes from exhauftion, and is defigned in the abfence of all fuperfluous ftimuli to renew the vital energy for the various purpofes of life.

It is remarkable, that during fleep, not only the breathing and the pulfe are flow and full, but the feeling is rendered dull : murmurs make no impression on the ear; gentle cathartics remain all night inactive in the bowels, and coughing is allayed.

From what has been faid it will appear, that the irritability of the fyftem is never in a permanent condition, but inceffantly ebbing and flowing like the tide; conftantly in motion, like the pendulum in its vibrations, or rather bearing refemblance to the Leyden phial, when it is alternately charging, difcharging, and difcharged.

Exhauftion prepares the fyftem for fresh accumulation, and this again, giving force to the most feeble stimuli, leads back to the exhausted state, as in the cold and hot stages of intermittent fevers, or as in melancholia alternating with mania.

I have ventured to fuggest a possibility that irritability may refide in the simple fibre, as in the vegetable tribes,

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but I am perfectly fatisfied, that without nervous communication there can be no confent of parts.

This fubject is exceedingly abstruse, and the ideas of the best physiologists are not fo clear and distinct, fo complete and comprehensive, as we could wish: but as Dr. BEDDOES has judiciously observed, "we should set a proper value on our present knowledge, although it be imperfect, and restrain those rude bands, that are ever ready to pluck up the tender plants of science, because they do not bear ripe fruit at a season, when they can be only putting forth their bloss."

SECTION II. Of Stimuli.

1. WHATEVER has a tendency to preferve or to deftroy the animal economy is ftimulant.

Thus hunger, thirst, and nutriment equally stimulate the system. And to this head must be referred, pleasurable or painful sensations, defire and aversion; hope and fear.

2. Whatever has a tendency, either fimply to deftroy the ftructure of the irritable fibre, to diffipate that which is effential to its action, or to form a feparate combination with any of its elements, is ftimulant.

Thus attrition, preffure, puncture, diffention, cold, heat, the concentrated acids, cauftic alkali, and electricity, ftimulate the fystem in general, and more especially the part to which they are immediately applied.

3. Even deficiency and redundance, as JOHN HUNT-ER observes, are stimulant, and excite the absorbent fystem to new action.

4. Substances which are stimulant to one organ may be indifferent to another.

Light stimulates the eye, but not the ear. Sound stimulates the ear, but not the eye. A fingle drop of water irritates the trachea and excites convulsive motions, but, unless in hydrophobia, passes quietly by the comphagus.

From what has been delivered in this work we may understand,

understand, why alcohol, musk, volatile alkali, æther, and opium (the diffusible stimuli of Dr. BROWN) act as such, yet very differently, according to the quantity in which they are exhibited.

But to comprehend their first operation we must obferve, that the gastric juice, although it cannot diffolve, yet certainly it stimulates the living fibre, rapidly induces debility, and excites both vomiting and purging. When, by vomiting, it is rejected from the stomach, these symptoms cease.

This fluid operates on all the diffufible ftimuli above mentioned, but not with the fame rapidity, for those which have most hydrogen, fuch as æther, alcohol, and volatile alkali, as being most expeditious in restoring the vital energy, feem to be first acted on.

A LADY of an irritable fibre, fome fhort time after vomiting, fwallowed about half an ounce of lemonade, and was inftantly feized with excruciating pain and spafmodic contractions of the ftomach; but these fymptoms were as inftantly removed by less than half an ounce of brandy.

When fmall quantities of opium, alcohol, or of other fubftances containing hydrogen, are received into the ftomach, their first operation is, to neutralize the gastric juice, and thereby to remove the irritation which it caufed, in the fame manner as an alkali would have neutralized an acid, or an acid would have removed the ftimulus of a caustic alkali.

Befides combining with the gastric juice, the carbone and hydrogen of the substances in question attract oxygen, which they neutralize, and form with it carbonic acid and water.

But, when fuperabundant and not neutralized, they ftimulate the ftomach and bowels to reject, to dilate, or to expel them, as injurious to the fystem, which requires a due proportion of its elements.

Agreeable to this obfervation we may remark of flimuli in general, that, when gentle and regular, they excite the containing veffels to their accuftomed action for the purpole of nutrition. But, if they are violent, they either excite fpafmodic action of the veffel, to exclude or to ftop the progrefs of the offending matter; or they induce

duce inverted motion, to expel the enemy, and that by the fhortest passage, as in the act of vomiting.

SECTION III.

Of the Predisponent Cause of Spasm.

PHYSICIANS have an axiom, which Dr. CULLEN frequently repeated to his pupils :

" DEBILITAS GIGNIT SPASMUM."

This axiom, although not accurately true, is ineftimable in the hands of the rational practitioner.

Debility is indeed the predifpofing, but not the proximate, caufe of *fpafm*; and it is allowed, that the predifpofition is not fufficient, without an occafional caufe, to produce difeafe.

Nay, debility is only the predifpoling caule of fpalm as increasing *irritability*, and difpolition to act without power to act with.

The connexion between the caufe and its effect will be evident, if we either compare the debility and irritability of infancy with the vigour and diminished irritability of the adult; or contrast the lax fibre and irritable disposition of the female with the tense fibre, robust habit, and more tardy disposition to excitement in the male.

In our infancy how readily do we pais to opposite extremes of hope and fear, how eafily are we pleafed, how foon difpleafed, and what a thin partition feparates between laughter fhaking both his fides, and grief overwhelmed with tears.

This irritability is not discovered merely in the mind; it affects the whole system, as must be evident to every one, who has had an opportunity of making observations upon children, or has even felt their pulse.

These observations have no claim to novelty; but I do not recollect, that on this subject it has been noticed, in pointing out the connexion between debility and irritability, that no sooner is a Synocha converted into Typhus, a difease of extreme debility, than irritability succeeds; the most patient become impatient of the least contradiction

contradiction or delay; and, from the flightest causes, are with equal readiness excited, either to laugh or cry.

In this fituation, when the *afthenic* diathefis has fucceeded to the *fthenic*, the heart and arteries, as we have obferved already, when treating of Typhus, have their *irritability* increased, which appears by counting the pulfations, now more numerous, whilft their debility is evident to the touch, and at the fame time the alimentary canal becomes more irritable to the operation of cathartics.

But that we may have more clear and diffinct ideas upon this fubject, let us take a view of the *fanguine temperament*, contrasted with the melancholic already given; both which are well defcribed by Dr. Cullen in his Materia Medica.

The fanguine temperament has, hair foft, weak, and light coloured, verging towards red; fkin fmooth and white; complexion ruddy; eyes blue; habit foft, plump, inclined to fat, and difpofed to fweat on exercife; ftrength moderate; the mind fenfible, cheerful, unfteady; fimple folids lax; red globules great in proportion to the ferum; heart active and ftrong; blood in the arteries copious with refpect to that of the veins; fluids abundant; nervous fystem fenfible, irritable, changeable; the fibre difpofed to fpafm and to involuntary action, by confent and fympathy with diftant fibres.

Perfons of this conftitution are more particularly liable to hæmorrhage, to inflammation, and to *hysteria*.

In this temperament, we fhould be at first disposed to think, that the veffels being distended mechanically by blood, this should stimulate the fibres to contract with vital energy, that the action and reaction would be great, the contraction strong, and that, so far from being liable to spasm, which is a symptom of debility, all would be activity and vigour.

This, however, is not fo in fact, for it is univerfally obferved of this conftitution, opposed to the *leucophleg*matic, where torpor is a prevailing fymptom, that in proportion to the laxity of the fimple folids, debility, irritability, and disposition to spafm, prevail.

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In this conflictution the relaxed fibre readily receives and quickly parts with vital energy, precifely as azote and hydrogen loofely, yet readily, combine with oxygen. Whereas the rigid fibre, more tenacious of its power, in this circumftance bears fome refemblance to the bafe of muriatic acid, which adheres fo ftrongly to its oxygen, unlefs in its fuperfaturated ftate, that no procefs has been yet difcovered to make the feparation.

The robust and elastic fibre comes between them both, and, like carbone, feems to be covetous of oxygen, and to combine with it firmly, but not with obstinate tenacity.

The particular temperament will through life, in a degree, retain its influence. Yet, by advancing years, the fanguine tends inceffantly towards the melancholic.

By poverty of living, by lofs of blood, by exhausting difeases, by frequent use of the warm bath, and more efpecially by indolence and protracted sleep, this progress towards rigidity of fibre will not only be retarded, but the simple folids and the whole system will become morbidly relaxed.

A generous diet, with the affiftance of bark, chalybeates, cold bathing, and cool air, will gradually reftore the tone; but it is *exercife* which must distribute, impact, condense, accumulate, this energy in every part; for it is this alone which can effectually brace up the animated fibre and make it tenacious of vitality.

Every muscle by neglect of exercise grows flaccid, tender, and liable to be foon fatigued; but by constant exertion it is increased in fize, its fibres are rendered every day more elastic and robust, and, in process of time, the weak may become patient of labour without the least fatigue.

It is not from the fleek and ruddy countenance, not from the plump habit, as indicating diftended veffels, that we are to form our judgment of the ftrength, for Hippocrates has well obferved,

"Otium humectat, & corpus reddit debile; labor ficcat & corpus robustum efficit."

To fee, therefore, vigour in perfection, we must look at the hardy and laborious rustic, whose turgid muscles,

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as in the statue of the Farnesian Hercules, can be readily distinguished through the skin.

In fatting poultry, we feed them to the full, but we endeavour to keep them perfectly at reft. In confequence of this treatment the veffels are diftended, but the fibres are relaxed, tender, and weak in their cohefion. To fatten our ducks, we not only confine them in a place of fmall dimensions, but keep them from the water, because we observe that their cold bath and exercife render the skin and all their fibres tough.

It may be received as an axiom, that the living power or energy of an organ is in proportion to the quantity of arterial blood that circulates through it. For it is not merely the quantity of fluids feebly creeping through the veffels, nor fat stagnant in every part of the system, but the quick succession and strong impulse of well oxygenated blood that produces tension, tone, and vigour.

This may be still more clearly comprehended, if we attend to the manner in which horfes are fed and worked upon the road. When first taken up from grafs they abound with fat, but are not fit for labour, becaufe, on moderate exertion, they are bathed in fweat, and foon exhausted by fatigue. If, when taken into work, they are stinted to five bushels of oats per month, which was formerly their allowance on the road; little work can be obtained from them. But, with fixteen bushels of oats, befides beans, per month, and a small quantity of hay, if worked in proportion to their food, they know not what it is to feel fatigue. Their vessels, distended with well oxygenated food, contract with vital energy, the action and reaction are great, all is activity, all is vigour.

Such are the post horses.

But where ftrength, rather than activity, is wanted, as for the carriers' waggon horfes, the propertion of beans is much increased, and that of hay is fourfold; for it is here that the maxim will hold good, *pondus addit robur*. Their motion is flow, but it is long continued.

From all that has been delivered the fludent will be, I truft, prepared to diffinguish between *debility* as connected with *irritability*, and the *debility* of *torpor*.

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All stimuli, either violent or long continued, tend, as we have feen, to exhaust the vital energy, and to induce morbid irritability, as in Typhus and Hysteria.

Hence it is that violent inflammation terminates in gangrene; and long life in *decrepitude*, which may be rendered premature by the reiterated abufe of ftimuli.

We may observe two species of *torpor*; torpor with relaxation, and torpor with rigidity; the one relieved by tonics and mineral astringents, the other not admitting of relief.

In the leucophlegmatic, in *chlorofis*, and in *dropfy*, we have the debility of torpor; not attended by rigidity but by *relaxation*. The veffels of the lymphatic, not of the arterial, fystem are distended, and that not from vital energy but its defect, and the confequent relaxation of the tensile fibre.

In *hypochondriafis*, although not to the fame degree, we obferve the debility of torpor, not induced by the excefs of flimuli, nor attended either by rigidity of fibre or by any remarkable relaxation of the lymphatics; but arifing from the caufe already mentioned, when I was treating of that difeafe.

In all these affections we diffinguish a languid circulation and deficiency of heat.

It were needlefs to remind the fludent, that the debility, which is the predifponent caufe of fpafm, is not the debility of torpor, but debility as connected with irritability.

This then is the predifponent caufe ; but this alone will not produce difeafe.

It is acknowledged, that the retina is almost infinitely irritable; yet this irritability will never produce contraction of the iris without the stimulus of light, nor will the highest degree of irritability produce spasm without some irritating cause.

The first time I visited the New Forest in Hampshire, I thought my horfe was frantic; he foamed, he fretted, he lasted himself with his tail, every muscle was convulfed, and he was bathed in sweat. The fervant of my friend, who was present, watched his opportunity to remove move one little fly, and all was calm; tranquillity was inftantly reftored.

Thus precifely is it in the human frame. In fpafmodic affection arifing from extreme debility, with its correfponding irritability as the predifponent caufe, you remove the little fly and the fpafm ceafes.

Should the ftudent meet with fpafm in the fthenic diathefis, as I have ftated in the Cafe of the Bilious Autumnal Fever, he may be certain that it is not a little fly to be removed, but a wafp, a hornet, becaufe in this conftitution the irritating caufe must be much ftronger to produce even a flight fpafmodic affection, than would be fufficient for the most violent, where irritability in the extreme prevails.

In the cafe, to which I have referred, we faw gastrodynia flatulenta, which was removed when the first passages were cleansed; and violent spasmodic stricture, in either the cæcum or in a flexure of the colon, which ceased as foon as those viscera were cleansed of accumulated scybala by repeated clysters.

Spafinodic affections are occafioned by,

I. Local irritation.

2. Confent of parts.

The first is wholly independent of the brain and spinal marrow; but the latter ceases when the communication with the origin of the nerves is interrupted.

1. As an inftance of fpafm induced by *local irritation*, without confent of parts, we may mention colic, in which fcybala ftimulate a portion of the colon precifely, and with the fame effect, as when calculi in the ureters, or fharp fand in the eye, ftimulate the part with which they are in contact.

2. The confent of parts may be confidered as either univerfal or particular.

When cold is fuddenly applied to the furface of the body, all the irritable fibres appear to have one general confent. The alarm is univerfal; we feel a contraction of the fkin, and the rapidly increased fecretion of limpid urine proves, that the irritation and conftriction reach to the kidneys; every part of the alimentary canal is inftantly ftantly affected ; the arterial fyftem feels the momentary influence ; the exhalants on the furface are drawn into confent ; the abforbents are excited ; and the greater the extent of furface exposed to the action of cold air or water, the more evident are these effects.

On this principle it is that partial application of cold ftops the epiftaxis or bleeding at the nofe.

Mental ftimuli are equally univerfal in their effect. In a ftate of health every passion of the mind is connected with fome correspondent motions in the body, and exerts its influence, not merely on the heart, but on the whole arterial fystem, even on the most minute ramifications and the smallest veffels, to which the direct force of the heart does not extend. Hence shame is manifested by redness of the face ; fear by paleness ; anger alternately by both.

But the influence of the mind, when fuffering by paffion, is extended equally to the brain and to the nerves; hence it is that anger and fear produce univerfal tremor; and hence it is that various affections, paffions, and apprehenfions of the mind, produce difeafe and fpafm; as we fhall clearly fee when we come to treat of the various genera included in this order.

From this univerfal confent it is, that opium applied to the extremities of the nerves, not only deftroys irritability in the mufcles to which it is immediately applied, but exerts its influence by fympathy on the origin of the nerves, deftroying the vital energy of the brain, and rendering every animated fibre irritable even by the ftrongeft ftimuli.

Befides this general confent, we observe a special confent and sympathy between distant parts which are subfervient to each other.

1. Between the lungs and all the muscles which affift in respiration.

2. Between these and the right ventricle of the heart, when it is flimulated by the returning blood.

3. Between the rectum and the uterus, and all the mufcles which affift in the involuntary expulsion of either the fæces or the fœtus.

4. Between the ftomach and all the muscles which affift in the convulsive act of vomiting.

5. Between the noftrils and the lungs, as well as all the mufcles which affift in refpiration. For when ftimuli irritate the noftrils, the lungs are inftantly inflated to their full extent, and a ftrong involuntary blaft is directed through the contracted paffages to drive off the offending matter.

6. Between the ftomach and the gall bladder, when charged with gall ftones, which excites ftrong vomiting, to fhake the cyft and to difcharge the ftones.

7. Between the ftomach and the heart. See Zoonomia, II. 728. 489.

8. Between the *ftomach* and the *lungs*, as I have already had frequent occafions to obferve, particularly in fpeaking of digeftion and of tuffis ftomachalis. The fame will be noticed when I proceed to treat of afthma and of hooping cough.

9. Between the ftomach and the brain.

10. Between the pregnant womb and the breafts, to prepare nutriment for the new born infant.

Some kinds of confent arife from vicinity, as when tenefmus and ftrangury excite each other.

Some are founded only in continuity, as when tenefmus produces vomiting.

Hence it is that tenefmus, in irritable habits, may be inftantly relieved by fpices, wine, and brandy, or even by food received into the ftomach.

The confent of parts, which are fubfervient to each other, being founded in utility, may be termed falutary and well directed in opposition to other kinds of confent, which, being either ufeless or deleterious, might with propriety be denominated frantic or capricious.

In these we can discover no appearance of design, and can scarcely therefore consider them as the efforts of nature to relieve herself. The common sensorium seems to be so disordered, that none but the wildest efforts are produced, in which commonly the weakest and most irritable part of the system is the first to suffer.

These wild efforts very commonly arise from affections tions of the ftomach, as in cafes of worms, or as in that beautiful cafe reported by Hildanus, and quoted by Hoffman. A young woman having fwallowed a large needle, fhe foon felt fuch intolerable pain in her ftomach as deprived her of reft. On the fixth day after this accident fhe had a fever, became phrenitic, and neither eat nor drank. She was feized with horrid convulfions of the neck, of the arms, of the lower extremities, and fo violent, that three ftrong men could fcarcely hold her. After fuch exertions fhe lay for a time exhaufted, then fuddenly was feized with frefh convulfions. She was however preferved by oleaginous medicines, and by broth, and having paffed the needle, was reftored to perfect health. Hoffmanni Op. Tom. I. p. 312, Hildanus, Cent. I. Obf. 34.

SECTION IV.

Of the Occasional Caufe of Spasm.

WHEN we are feeking for the irritating caufe, nature fometimes points by her efforts to the fource of all her fufferings, and then we can fcarcely fail to underftand her meaning.

In all difeafes, but more particularly in the fpafinodic, our attention fhould be turned towards what are called the fix *nonnaturals*.

1. Air. 2. Food. 3. Motion. 4. Sleep. 5. Paffions. 6. Things retained or difcharged, for among these we shall find the occasional cause of the disease.

1. Air. I know not that any condition of the air, as fuch, will immediately produce a fpafm; but certain it is, that *impure air*, fuch as we breathe in crowded affemblies, increafes debility, and then, as Dr. Brown, and before him Dr. Whytt, judicioufly remarked, when the body is debilitated, the ordinary flimuli, that in its healthy ftate invigorate it, produce irregular motions. Among thefe we may reckon the *heat* of the furrounding atmofphere, which, if fuddenly increafed, more efpecially fuppofing irritability to have been previoufly accumulated

by

by its absence, that is by cold, proves a most powerful stimulus.

In warm climates, obltinate fpafmodic affections are frequent; but thefe arife from debility, as the predifpofing caufe, induced by heat; and the occafional caufe must commonly be fought for in fome other stimulating power.

2. Food, if fuperabundant, morbidly affects the nerves of the flomach, which is itfelf the most irritable organ, and with which every other part of the fystem fympathizes. But, independent of the quantity, the quality of the food may prove a stimulant inducing spase.

3. Of motion and reft I have already fpoken; of reft as leading to debility, and of exercise as increasing ftrength.

But here it is proper to obferve, that violent mulcular exertion is a powerful ftimulus, fuch as debilitated fubjects cannot bear without inducing fpafmodic affections.

4. Wakefulnefs tends to exhauft the vital energy, and to induce debility; but in fleep, when no animal motion diminifhes the rapidly increasing energy, accumulation must be the confequence. Yet even during fleep spafmodic affections are apt to intervene. The reasons seems to be, that, although sensibility is blunted during fleep, irritability in some functions appears to be increased, as in the action of the absorbents, and the convulsive spafes arising from the stimulus of worms.

5. The *paffions* have an amazing influence, as I have already stated, in the production of spafmodic affections.

Were I to attempt a new and universal arrangement of the difeases incident to man, I should feel myself inclined to unite in one system the *mental* and *corporeal*, between which there is a manifest connection.

As a clergyman I meet with moral difeafes, which require the aid of a phyfician; and, in the practice of medicine, I have frequently obferved difeafes of the body induced by morbid affections of the mind, in which therefore moral arguments combined with medicine are the moft effectual remedies.

6. Things retained afford abundant caufe for fpafm. a. In the alimentary canal.

Ee

Thefe

These may be, indigested sordes, viscid mucus, worms, the gastric juice, bile, or, as in the case quoted from Hildanus, some extraneous body.

Profeffor Macbride, of Dublin, judicioufly obferves, that the moft common fource of diffurbance in the nervous fyftem is acrid and offenfive matter, either in the ftomach or flexure of the duodenum, of which the fymptoms are, in the tongue foulnefs, fordes, and thick floughs; in the mouth a tafte, bitter, four, rancid, putrid; naufea and lofs of appetite; pain in the left orifice and upper part of the ftomach; weight and oppreffion about the præcondia; fulnefs of the hypochondria; heavinefs, giddinefs, and pain in the head; fhivering and coldnefs of the extremities; with laffitude and lofs of ftrength.

Profeffor Hoffman fpeaks of acrid, bilious matter in the inteftines as the caufe of fpafm.

Materia acris biliofa flatuum & Spafmorum genitrix. Tom. II. p. 199.

And Dr. Whytt, in his ineftimable work on Nervous Diforders, has delivered his opinion, that tough phlegm and worms may be confidered as their efficient caufes. See Hoffman, I. 235.

b. In the vascular system.

Retention of any accultomed evacuations throws the whole fystem into confusion, and produces a great variety of spasmodic affections, more especially at the time when nature is making an effort to relieve herself. Hence it is, that we so often find those affections attendant on obstructed catamenia, and the intermission of any hæmorrhage which is become habitual.

c. In the exhalants.

Eruptions of any kind, which are either tardy in their appearance, or which have been repelled, produce the fame confusion in the fystem. Hence it is that children and perfons of an irritable habit are apt to have convulfions or epileptic fits at the commencement of eruptive fever, and more especially prior to the appearance of fmall pox and measles.

Perspiration checked has frequently the fame effect. d. In

d. In the gums.

When children are teething, they are liable to convulfions, unlefs the gum is cut as foon as it begins to fwell, to affift in the protrufion of the tooth.

Dr. Whytt has left us many curious cafes of fpafmodic affections cured merely by fome fmall natural evacuation of blood from a part whence it had never flowed before, or by a fimilar difcharge of pus; by the appearance of either the catamenia or the hæmorrhoidal flux; by cutaneous eruption, and by the inflammation of the gout; and every one knows, that in children, as foon as the tooth comes forth convulfions ceafe.

Things difcharged have not a tendency to produce fpafm any otherwife than by inducing debility, in cafe the difcharge, whether of blood or lymph, has been immoderate.

SECTION V.

Of the Indications of Cure in Spafmodic Affections.

IN fpafmodic affections the general indications may be, to relieve the fpafm, if neceflity requires it, by antifpafmodics, fuch as, peppermint water, æther, opium, camphor, electricity; but thefe must be confidered as merely palliative.

The *fecond* is, to remove occafional caufes, which, according to circumftances, may be by emetics, cathartics, emmenagogues, anthelmintics.

The *third* is, to obviate the predifpofing caufe, by tonics and aftringents either vegetable or mineral, by a generous diet, by cold bathing and cool air, and more efpecially by temperance and exercife.

UNDER this order we have fixteen genera :

Raphania, Epilepsia, Convulsio, Chorea, Tetanus, Palpitatio, Dyspnæa, Asthma, Pertussis, Dysenteria, Colica, Cholera, Diarrhæa, Diabetes, Hysteria, Hydrophobia.

The five first affect the animal functions, the external fenses, with the judgment, memory, and will.

The

The four following affect the vital functions, the refpiration and the motion of the heart.

The feven last affect the natural functions, the digestion, with the appetites, fecretions, and excretions.

Genus XLI. RAPHANIA.

THE pathognomonic fymptoms are, fpafmodic contractions of the joints, with convulfive motions and most violent pain, reverting periodically and continuing from ten days to three months.

SECTION I.

Of the Usual Symptoms of Raphania.

It begins with cold chills and laffitude, pain in the head, and anxiety about the præcordia.

These fymptoms are followed by, spasmodic twitchings in the tendons of the fingers and of the feet, difcernible to the eye, heat, *fever*, stupor, delirium, fense of fuffocation, aphony, and horrid convulsions of the limbs. After these, vomiting and diarrhœa come on, with a difcharge of worms.

About the eleventh or the twentieth day copious fweats fucceed, or purple exanthemata, or tabes, or rigidity of all the joints.

SECTION II.

Of the Treatment in Raphania.

FOR the proper treatment of this difeafe I must refer the student to what I have faid on fever and on spasin, with the most perfect considence, that the history here taken from Sauvage will receive light from what I have delivered on these two orders of difease, and that my indications in them will equally apply to this.

With this perfuafion I have placed it as the connecting link between Pyrexia and Neurofes.

It must be evident that raphania originates in the alimentary canal, and I have not the least doubt that as, according to Sauvage, it is induced by the coarfest, the most clogging, and the most improper, food, so it might be speedily removed by emetics, followed by a generous diet, with tonics and astringents.

Genus XLII. EPILEPSIA.

Epilepfy.

THE pathognomonic fymptoms are, convultions with fleep.

SECTION I.

Of the Attendant Symptoms.

THE usual attendant fymptoms are, foam iffuing from the mouth; refpiration laborious, as in the act of ftrangling; pulse at the commencement quick and small, but in the progress of the paroxysm languid and full.

The eyes are fwollen and protuberant, conftantly in motion, and turned up, fo as to conceal the pupils; teeth grinding with fuch violence, as fometimes to fplit them; the jugular veins turgid; the tongue fwollen and protruded.

The head is convulfed, and fometimes feized with *tetanus*, and either drawn forwards to the cheft, or backwards to the fpine, where it continues fixed and immoveable.

The thumbs are ftrongly rivetted within the palms.

All the mufcles are, either convulfed to fuch a degree that four or five men can fcarcely reftrain their motion, or the whole body becomes rigid with *tetanus* like a marble ftatue.

The wind is heard rumbling through the bowels, and fometimes efcapes by eructation.

A vomiting comes on ; the fæces are ejected with violence ;

violence; and blood is fometimes evacuated both up and down, yet without rupture of the veffels.

The urine is at the fame time forcibly emitted with the contents of the adjoining veficles.

It fometimes comes on fuddenly and without the leaft warning of its approach. But it is frequently preceded by fome degree of laflitude; headach and heavinefs; obtenebration; finging in the ears; difturbed fleep; unufual timidity; palpitation of heart; refpiration intercepted; coldnefs of the extremities; rumbling in the bowels, with offenfive flatus; urine copious and limpid, agreeable to the axiom of Hippocrates:

"Epilepticis, uurinæ tenues & crudæ præter morem, sine repletione, morbi invasionem significat."

In fome patients the *epileptic aura* is perceived in the extremities, creeping, unlefs ftopped by a tight ligature, towards the head, and, arriving there, it inftantly produces the epileptic fit.

SECTION II.

Of the Intervals and Effects Produced by Epileptic Fits.

THE intervals between the fits are various, either annual, monthly, or diurnal.

The paroxyfms fometimes return more than once in the fpace of four and twenty hours, commonly at the new and full of the moon, frequently at the quarters, but nearly about the fame hour of the day. It is not, however, unufual for them to come on during the time of fleep.

Epileptic fits weaken the understanding, memory, and judgment; and, unless restrained, induce fatuity.

They often leave behind them mania, palfy, deafnefs, lofs of fight, and at laft terminate in the apoplectic ftroke.

SECTION III.

Of the Predisponent Cause of Epilepsy.

THE perfons most subject to epilepsy are, infants and children

children before the age of puberty, more especially females, and such as are of a relaxed and therefore of a plethoric and irritable habit, but especially if descended from epileptic parents, or if the mother happened to be terrified during the time of pregnancy.

The indolent, and fuch as have been reduced by poverty, exhausted by hæmorrhage, or worn out by any species of drain or of intemperance, and such as in any way offer violence to nature, are among the first who fuffer by this formidable difease.

The predifpofing caufe of epilepfy is, therefore, debility with fenfibility and irritability, which Dr. Cullen well expresses by one word, *mobility*.

Yet I cannot agree with him and Dr. Home, that this wholly depends on a plethoric ftate of the fyftem and general turgefcence of the blood.

SECTION IV.

Of the Occafional Caufes of Epilepfy.

THE occafional caufes are,

1. Violent excitements of the brain.

a. By the fenfations of pain or pleafure.

b. By the paffions of joy, anger, furprife, and terror.

Even a violent and fudden noife, or blaze of light, is fufficient to produce a fit; and what is very remarkable, children hanging at the breaft, when their nurfes are enraged or terrified, are liable to be attacked by this difeafe.

c. By muscular exertions.

2. Irritation from

a. Worms. These have fometimes made their way through the intestines into the cavity of the abdomen.

Van Swieten particularly mentions a child, two years old, who appeared to be healthy till he was feized with violent convultions of which he died.

When opened, they difcovered the duodenum pierced by a *lumbricus teres*, which was taken out alive. v. Hoffman I. 235.

b. Indigested fordes, Viscid Mucus. Bile.

A PATIENT came to me, a lad of about 17 years of age, who had had two and twenty fits within the last fourteen days. He remarked, that about a quarter of an hour before they came on, he had uneafy fenfations in his stomach and began to yawn.

He had no appetite. He had been lately eating a great quantity of floes, and had fwallowed all the ftones.

One dole of jalap flopped the fits, and he had no return.

Dr. Ferriar relates the cafe of a patient, who at the first attack of a rheumatic fever, was attacked with epileptic fits, to which he had never been accustomed. Sufpecting that they were occcasioned by the stimulus of accumulated bile, I gave him a vomit, fays the Doctor, which brought up a great quantity of green bile, and relieved him intirely from the convulsions. In the courfe of the fever the convulsions returned, and were again removed by fome doses of calomel, which always produced green stores. Ferriar Med. Hist. p. 8.

The meconium remaining, and acidities collected in the ftomach and inteftines, are the common fource of epilepfy in new born infants.

c. Hunger, arifing either from acidities or from the ftimulus of the gastric juice.

Galen makes mention of a fludent, who, when fasting long, never failed to have an epileptic fit.

d. Opium and fpirituous liquors, taken in fuch quantities as rapidly to expend the vital energy and produce intoxication.

e. Renal calculi, exoftofis and extraneous bodies. La Motte, in his Treatife of Surgery, makes mention of two epileptic patients, in whom no occafional caufe for this difeafe could be affigned, till one of them, after a violent paroxyfm, having paffed five calculi, had no return of the diforder ; and in the other, after death, there was difcovered a ftone, weighing five drams, lodged in the pelvis of the right kidney.

Dr. Whytt observes, that epileptic fits have proceeded from a rough bone or cartilaginous substance irritating the nerves of the great toe or the calf of the leg.

A Girl, aged twelve, having dropped a glafs ball into her ear, was feized with acute pains, which were communicated

municated to the head, and produced numbrefs in the left arm, and of the whole fide, accompanied by great pain, which increafed in the night, and in wet weather. Her courfes became irregular, and fhe was feized with epilepfy, and emaciation of the left arm. Fabricius Hildanus, after eight years, when every other medicine had failed, extracted the glafs ball, and all the fymptoms vanished.

f. Tittling. Van Swieten faw a young lady, who had no claim to epilepfy, yet for many years fuffered by this difeafe, induced at first by tittling, whilst fome of her companions pinned her down, and others amufed themselves for a great length of time in tittling the foles of her feet.

g. Hæmorrhagic effort, whether directed towards the uterus, hæmorrhoidal veffels, the nofe, or any other part, from which blood has been accustomed to proceed.

h. Exanthematic effort, more particularly in fmall pox and meafles.

i. Herpetic eruptions checked by repellents, as when the tinea or fcald head in children, a running behind their ears, the gutta rofea in hard drinkers, or any ulcer, is dried up by aftringents; or when the itch has been repelled by improper external applications.

A Lady with a red pimpled face applied to it, as Dr. Darwin thinks, a folution of lead, and was feized with epileptic fits, which terminated in palfy, and deftroyed her. Zoonomia, II. p. 260.

k. Arthritic effort ; for it has been frequently observed that the disposition to epilepsy has been instantly removed by the first attack of inflammatory gout, and has never more returned. See Van Swieten. Sect. 1075.

1. Cold fuddenly applied. According to the Brunonian doctrine, this cannot be confidered as a caufe of epilepfy, any otherwife than as *accumulating irritability*, and the *fubfequent heat* ought to have been affigned as the caufe.

m. Heat, when exceffive or fucceeding to cold. Epilepfy has been called with great propriety morbus comitialis, for it has been conftantly obferved, that they who F f are

are difposed to this difease, are most liable to be attacked by it in crowded assemblies and in heated rooms.

n. Thunder ; for Van Swieten has well remarked :

" Plures epileptici instanti tonitru corripiuntur paroxysmo."

o. Odours, fuch as, from peculiarity of constitution, difagree.

p. Imitation. I remember hearing Dr. Whytt relate, that a whole ward of young women became affected with epileptic fits, merely by the fight of one epileptic patient; and I have more than once had occafion to obferve, that epilepfy, like yawning and many other nervous tricks, is to be acquired by imitation.

q. Lively recollection, producing the fame effect as the original imprefion.

Thus the young lady mentioned by Van Swieten fell into an epileptic fit, even when fhe faw her companions preparing to tittle others.

He tells likewife of a boy, who was fo terrified by the unexpected attack of a great dog, that he fell down epileptic, both at the inftant and whenever he either faw a great dog or even heard one bark.

We know what it is to fhed tears at the recollection of fome tender or diffreffing fcene long fince paft, and the fame degree of recollection will, in irritable habits, renew fpafmodic motions which had ceafed; as for inftance, in the act of vomiting: and Van Swieten mentions a young man, who was feized with naufea and purging merely at the fight of the cup, in which he had repeatedly taken a cathartic.

r. Dropfy, as mentioned by De Castro and Lieutaud. s. Habit.

SECTION V.

Of Habits.

I HAVE formerly remarked, when treating of intermittents, that nature is fond of habits.

The propenfity to acquire habits and to act from them,

them, when the original incentive has long fince ceafed, is peculiarly the property of animals.

This general law of the animal economy, although fometimes the fource of evil, is productive of much good.

The generous fteed, once fet in motion, no longer needs the whip and fpur, nor yet the curb, unlefs it be to make a change, and either to quicken or retard his motions. And the rider himfelf, if he has been accuftomed to travel on one road, may wholly occupy his mind about a thoufand fpeculations, or, with intenfity of thought, purfue one continued feries of ideas; and yet, although he may often change his direction, never wander from his way.

Innumerable actions, needful to the well being of the animal, are performed by *habit* without the leaft attention at the time.

Habits have respect to place.

All animals have their haunts and home bufh.

The first object of pursuit is food, and with regard to this they have all their haunts.

The fportfman knows where to look for the covey of partridges to day, which yesterday he moved, whilst they were feeding in the stubble; and we have great reason to believe, that even birds of passage return annually to their accustomed spot.

The next object of purfuit to animals is fome fafe retreat, in which they may quietly repose, fome hiding place in which to fleep.

In the choice of a fequestered spot, it is accident which first determines them; but the choice once made, they habitually return to it, unless fear, or some motive, more powerful than habit, determines them to change it.

When they are to pass from their place of reft in fearch of food, the choice of a path is not a matter of indifference, but it is influenced by habit. If one of the fame species has passed before them, they follow in his steps, and having once passed unmolested in this path they tenaciou/ly adhere to it.

Hence it is, that on the open down you may diffinctly trace the track of different tribes.

Hares

Hares have their track, with which the poacher is well acquainted, for it is here he fixes up his fnare. Sheep and horfes have each their peculiar track; and it is well known that men will tread where men have trod before, infomuch that if a drunken clown makes a crooked path over a new ploughed field, the next who follows will inadvertantly trace his footfteps; and, having once paffed by a given track, men habitually refort to it again.

I have frequently remarked the force of habit in large companies, who dine together at a public table, for every man, even without intending it, returns to the fame feat he occupied the day before.

And in a farmer's stable, or in his shed, his horses and his cows pertinaciously retain each one its peculiar place; and should it be occupied by some impertinent intruder, this will be a sufficient subject of contention.

Dogs, in a peculiar manner, feel the force of habit refpecting the fpots they have fixed upon for their evacuations.

In their friendships animals are governed by the force of habit, for any two which meet accidentally, at a time and place distant from that in which they accidentally met before, are attached to each other, and, fupposing them not to be reftrained by fome more powerful influence, will immediately become affociates.

If two horfes, ftrangers to each other, travel together to a fair, although they fhould have formed an acquaintance only for ten minutes, they will find each other out among a thoufand others, and will quickly come together.

Habits have respect to time.

Whatever habits we have formed, with regard to the times of feeding, will have a powerful influence on the appetite for food.

The favage, who lives by hunting, may faft many days, and then feed voracioufly, without fuffering either by inanition or repletion : but they who, in civilized fociety, have acquired the habit of feeding five times every day, cannot pafs one meal, nor without impatience wait five minutes beyond the ufual time of eating. In both, the appetite for food and the powers of digestion depend on habit.

In cafe of great mental excitement, men may continue many days without repofe; but, if they have acquired the habit of fleeping at a certain hour and for a certain length of time, fleepinefs at that hour will return, and at the accuftomed hours they will awake from fleep.

Both the defire for fleep and the difposition to awake may, by habit, become as regular as the rifing and the fetting of the fun.

The fame may be faid of evacuations. I had a nurfe for my children, who was fo perfectly fatisfied of this, that fhe governed all their motions by the clock, and in their earlieft infancy taught them the vast influence of habit.

Every part of the fystem is under the influence of habit, and even the mind itself is not exempt from it. Hence, as Mr. Locke has taught us, arife affociation of ideas, affociated actions, and affociation between actions and ideas.

Some affociated motions are governed by the will, as in playing the violin or flute, and the arts of turning, of fpinning, and of weaving. Others are occafionally under the guidance of the will; yet, in cafe of violent ftimuli, they are not to be reftrained, as happens fometimes in the expulsion of the fæces and the urine.

Motions are eafily affociated if they ferve the purpofes of life; but not if they go counter to natural combinations, as when the filverfmith, for the first time, attempts to infpire by his nostrils whils he is blowing through his lips.

Yet by frequent repetition the habit is obtained, and the confent of parts is effectually established.

One combination is fo perfectly unnatural, that no one has yet been able to defcribe at the fame time two circles in oppofite directions, one with his foot, the other with his hand.

Some affociated motions, although at first either voluntary or accidental, become at last wholly independent of volition. Thus it is, that by habit we acquire tricks.

Other affociated motions are from the beginning independent of the will, fuch as the vital motions, and those which are established by difease.

Of fympathy and confent of parts I have already treated, and have only here to add, that, agreeable to a remark of Dr. Cullen, Sect. 1311. in proportion as the *habit* is established, a less degree of stimulus is needful to excite the fystem, and to induce affociated efforts; whether to exclude the enemy, to arrest, or to expel him, supposing him to have gained admission, or those wild efforts and confent of parts, which seem to be altogether either frantic or capricious.

Before I quit this fubject I must yet observe, that nature learns in a measure to provide for *habitual* drains, and usually feels burthened if these are intermitted.

This obfervation extends to hæmorrhages, whether artificial, natural, or morbid; to perfpiration; to ulcers; and to every other kind of drain, as may be particularly remarked in France, where the natives acquire the habit of inceffantly fpitting out their faliva; in Spain, where a voluntary difcharge of mucus from the fauces is both exceffive and difgufting to the laft degree; and in Holland, where fpitting is induced by fmoaking; for none of them feem to fuffer by fuch a conftant drain.

This obfervation extends likewife to the local expenditure of vital energy, or of that, whatever it may be, on which vital energy depends, whether this pabulum be merely oxygen derived from the arterial blood, or the nervous fluid, whatever that may be, or both, as I am inclined to think, united.

SECTION VI.

Of the Proximate Caufe of Epilepfy.

BOERHAAVE, as the proximate caufe of epilepfy, affigns vehement action of the brain on the motory nerves, and total defect of action on the fentient nerves.

With this, the opinion of Hoffman fubftantially coincides, yet it is more methodically expressed, for he confiders fiders the proximate caufe to fpafmodic ftricture of the dura mater, compreffing the fentient nerves, and caufing a greater influx of the nervous fluid to the moving fibres.

Epilepfy appears to be nearly connected with apoplexy, more particularly with *apoplexia fpafmodica* of Hoffman, and feems to admit of diffinction into fanguine and ferous.

The paroxyfm feems to originate in fpafm, but there is evidently, and perhaps induced by fpafm, a determination of blood to the veffels of the head, with fome degree of preffure on the brain, which may be from diftended blood veffels; or, the action of the exhalants being increafed, there may be effufion on the brain; and during the ftate of coma this fuperabundant lymph may be taken up by the abforbents.

In cafe of rupture of the blood veffels, apoplexy and death will clofe the fcene.

Now, as the preffure on the brain is only partial, and the animal functions are alone fufpended, the vital energy will be accumulated, and therefore act with increased vigour on the other functions, as we have remarked in the enumeration of the fymptoms.

This fubftantially agrees with the pathology of the fagacious Hoffman, and with a curious experiment of Sauvage, when he induced epileptic fpafm by wounding the medulla oblongata, and death by puncture of the fpinal marrow.

SECTION VII.

Indications of Cure in Epilepfy.

PRACTITIONERS in their treatment of this difeafe may be feparated into three claffes.

The first prefcribe only to the symptoms.

Thus they commonly recommend carminatives, that is cordial ftimulants, to difcharge the flatulence of the ftomach and bowels; ether, the fœtid gums, and opium, to relieve the fpafmodic affections of the moving fibre; magnefia,

magnefia, to abforb the acid; or falts and manna, to remove the coffiveness.

The *fecond* feem to proceed one ftep farther, and prefcribe for the difeafe.

They look into books, and being told that epilepfy is to be cured by fuch a medicine, they give it with confidence; but being difappointed in their expectations, they try fome other *infallible fpecific*, governed entirely by chance, without one ray of light to guide their fteps.

The third prefcribe, if I may fo express myself, neither to the fymptom nor yet to the difease: they endeavour to find out the proximate cause; but neither are they contented with that investigation, for they never rest till they have made up their mind as to the predisponent and the occasional causes of the difease submitted to their care, and on these they establish their indications.

BOERHAAVE concludes his judicious remarks on epilepfy by pointing out the inutility of *fpecifics* : yet most of his cotemporaries, and too many of his followers, have had no other dependance in the cure of most difeases.

Even HOFFMAN, in this refpect, deferves our cenfure.

He agrees with Wiefmann and Dolæus in recommending a *fpecific* powder, to be composed of all the fubfequent ingredients, earth worms, frogs, moles, fwallows, fresh feet and embryos of hares, ivory, stag's horn, human skull, blood of a healthy man, with manatee stones, but above all the hoof of the elk.

The elk was chosen as being himself subject to epileptic fits; and the hoof, because, when seized with epilepsy, he cured himself by putting his hoof up to his ear!

Etmuller informs us, that the horn of the *elk*, by diftillation, yields a volatile alkali, which is antiepileptic !

But to render this efficacious for the human race, it was needful, that the hoof fhould be ftruck off by a *batchet* whilft the animal was young and most at rut.

The manatee, or fea cow of warm climates, was fixed upon, as being friendly to the human race. See Schroder, b. 5. d. 3. n. 77. & Rejes C. El. q. 45. n. 3.

As to the blood of a healthy man, this feems to have been the relic of Pagan fuperstition, for we learn from · Celfus, that a common prefcription for epileptic fits among the quacks, was to make their patients drink the warm blood of a gladiator flain in combat.

We may remark, however, that with these specifics, the belt instructed physicians were accustomed to combine cordial stimulants, antispasmodics, tonics, and the vegetable aftringents, not, however, forgetting oriental pearls.

Professor HOFFMAN particularly states, that evacuants, temperants, and alteratives, must precede the use of these Specifics.

His learned friend, Dr. NICOLAI, very properly obferves, that the epilepfy of children, arifing from acidities in the first passages, is effectually relieved by the testaceous powder contained in this farrago; that nothing can be more idle than to feek an universal remedy for spafmodic affections, and that, to cure them effectually, the medicines must be adapted to the cause. After which, however, he with the utmost propriety, exclaims,

" Sed quam variæ funt spasmi vel epilepsiæ causa !"

In epilepfy the indications must be taken from the remote caufes, becaufe during the paroxyfm nothing can be done to give relief.

The indications then will be,

1. To increase the vital energy.

2. To remove the morbid stimulants.

2. To obviate the contracted habit.

I. To answer the first intention, we must recollect what has been delivered in the fection on debility and fpafm, and in conformity to those ideas, we must increase the tone by increasing the tension of the folids and the circulation of the fluids.

For this purpofe we must adopt a generous diet, with cool air, exercife, and the most powerful astringents, avoiding at the fame time all caufes of debility.

The cold bath, gradually increased in coldness, and the time of the immersion gradually increased from momentary to five minutes continuance, will be found an efficacious tonic. Gg

Hippocrates

Hippocrates observes of epileptics, "Si quartana supervenit, liberantur."

We cannot induce a quartan, but we can fupply its place by the fudden application of cold, to be followed immediately by glowing heat, fo as to induce a univerfal excitement of the fyftem.

Dr. BROWN has well remarked, that the caufe of epilepfy is neither plethora, nor plethora with mobility, but *debility*; and therefore he prohibits venefection. Yet, with fubmiffion to his fuperior talents, I must here fuggest, what I hope has been already proved, that debility implies. relaxation of the folids, which often induces plethora, and that this kind of plethora prevents the degree of circulation which is needful for the increase of tone.

If, therefore, the fludent flould obferve in his epileptic patient a tenfive pain in his head, with inflamed eyes, but more efpecially with oppreffion on the pulfe, let him not be afraid to use the lancet, yet, whilft the blood is flowing, let him put his finger upon fome artery, that by its *feeblenefs*, he may be warned to defift, or by its *increafing vigour* he may be encouraged to proceed. At the fame time let him remember, that venefection, as Dr. BROWN has demonstrated, increafes ultimately the evil it was intended to remove, and therefore let him not repeat this operation, but proceed to brace up the relaxed fibre, as the best prefervative from fuch plethora.

Many eminent phyficians, in the cure of epilepfy, have placed their whole dependance on metallic oxyds, and have particularly recommended zinc.

Some give either flores zinci, or the precipitate obtained from vitriolated zinc by alkali, beginning with one grain twice a day, and gradually increafing the quantity to twelve grains three times a day: but others prefer the zincum vitriolatum, increafing the dofe from five to twelve grains twice a day.

Dr. Cullen frequently prefcribed and ftrongly recommended *cuprum ammoniacale*, and many of his pupils have produced wonderful effects by giving a quarter of a grain to a dofe, advancing gradually even to four grains twice a day.

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Had

Had they began by giving the largeft dofes, the ftomach would have revolted, and by the force of habit fubfequent dofes, although reduced in quantity, would have produced the fame bad effect. But by proceeding gradually, the ftomach may habitually be taught to bear the largeft dofes; the lacteals may be trained to take up thefe fubftances in great abundance; and then, being conveyed into the blood, they will circulate through the minuteft veffels of the fyftem, to depofit perhaps their oxygen wherever it is wanted, but certainly, in whatever way it is accomplifhed, to increafe the vital energy.

In my own practice I have been much attached to fteel. This I learned from SYDENHAM, and having feen its wonderful effects, as administered by the late Dr. SMITH, of *Blackfriar's Bridge*, and by Dr. NANKIVELL, in *Can*non Street, I have constantly adhered to it.

The best preparations are, the filings and the rust of iron, either of which I give from five to ten grains, two or three times a day, at stated hours, and sometimes I have united it with angustura bark.

B. Cort. Angustur. un. 2.

Limat. ferri, dr. 4.

Pulv. Arom. dr. 1.

Syr. Zinzib. q. s. f. Elect. c. M. N. bis vel ter in die.

That is,

Take angustura bark two ounces ; filings of iron half an ounce ; aromatic powder one dram ; fyrup of ginger fufficient to make an electuary.

The dofe may be a bit as big as a nutmeg twice or thrice a day.

I have lately found the bark of the English oak, combined with bitters and aromatics, abundantly useful as a tonic and astringent. But in epilepsy, the minerals deferve the preference.

Dr. Wilfon, where tonics and aftringents failed, has cured by giving camphor gr. 5. increasing the dose gradually to thirty grains.

II. To answer the fecond intention will require the watchful attention of the patient.

He must learn to moderate his passions and enjoyments, equally avoiding all sudden and violent excitements both of pain and pleasure. He must be temperate as to his eating and drinking, and in proportion to these he must regulate his exercise; yet cautiously abstaining from excessive muscular exertion.

It will likewife be needful for him to fhun the extremes and fudden alternations of heat with cold, and to keep at a proper diftance from those who are fuffering by the fame difease.

Hoffman gives a very interesting case of a young girl, aged 12, of a florid complexion, plethoric habit, and inclined to costiveness, who, being *terrified*, was seized with violent epileptic fits, but was cured by bleeding at the nose.

The cafes of epilepfy, which in the country have been fubmitted to my care, have been principally induced by terror, by indigested fordes in the stomach, or by worms.

Of the latter, one cafe gave me much perplexity, becaufe I thought myfelf certain of the caufe, yet by no medicines could I either cure my patient or bring away the worms.

When I difinified her, I fuggefted my opinion of the cafe, in which fhe acquiefced, and told me, that her fifter had been for many years fubject to the fame complaint, but that, after having tried every kind of vermifuge, recommended by phyficians, fhe had taken bear's foot (helleborus fœtidus) in a confiderable dofe. At the diftance of about two hours, after fhe had fwallowed this, fhe had a fit, was violently convulfed for a confiderable time, and was left for dead ; but in about half an hour fhe revived, felt an inclination to evacuate her bowels, and, at one motion, paffed feventy worms (the teretes) alive, fome of them nine inches long, and all twined together in a round ball without the leaft admixture of fæces. The convulfions, I apprehend, were moft violent whilft thefe worms were paffing the pylorus.

From this time the never had an epileptic fit.

Dr. Ingenhoufz informs me that to a man aged 40, at Vienna, who had epileptic fits, he gave in one day four pints of water fuperfaturated with carbonic acid air, by

which

which he paffed a great number of dead worms both up and down, and was cured of epilepfy. A long time after this he relapfed, and was cured in the fame way. The Dr. fays, that he has in a variety of cafes deftroyed worms by filling the alimentary canal with mephitic water.

Vifcid mucus with indigested fordes in the stomach and duodenum, have been stated as one occasional cause of epileptic fits, and Dr. Fothergill confidered this to be their most usual cause.

When they originate from hence, nature fometimes makes an effort to relieve herfelf by vomiting.

Van Swieten makes mention of a young man, in whom the paroxyfm ceafed whenever this fymptom fupervened; and, as the fits conftantly returned at the full of the moon, he availed himfelf of this circumftance to prevent them by the timely interpolition of an emetic.

Hoffman relates the cafe of a young lady, the daughter of an epileptic mother, who, having drank a great quantity of cold water during the operation of an emetic, which fhe had taken for a quartan ague, was feized with epilepfy, but foon relieved by drinking largely of warm water, which reftored the vomiting, and cleanfed the ftomach ; yet, after a time, the fits returned with increafing violence, but were again relieved chiefly by emetics and fpontaneous vomiting.

The Profeffor on this cafe makes the following remark :

"This affection originated altogether in the primæ viæ, occafioned by indigested fordes, acidity, viscid phlegm, and bile, either in the stomach or the duodenum. And these also produced the intermittent."

Dr. Bondt, as we fee in the Medical Commentaries of Dr. Duncan, mentions an epileptic patient, to whom he gave the bark of the geoffræa furinamenfis in ftrong decoction, as a powerful anthelmintic.

This copioufly evacuated a denfe and vifcid mucus both up and down, and, although it brought no worms to light, effectually cured the fits.

When the difeafe is occasioned by renal calculi, by obftructed ftructed catamenia, by the hæmorrhoidal flux imprudently repelled, or by atonic gout, it must be confidered as fymptomatic, and the attention must be turned towards the primary difease.

Dr. Ferriar has favoured us with a very curious cafe of epilepfy, brought on by the retroceffion of the itch (in confequence of fome external applications) and cured by inoculating the patient for the itch.

III. To anfwer the third intention, fuppofing epilepfy to have been induced by paffions of the mind, by transient fenfations, by irritation paft, by thunder, by imitation, or by affociation of ideas, and to be fupported, not by any fomes in the fystem, but by the power of habit ; in this cafe, our plan of cure must be more efpecially to give vital energy near the period of acceffion, that, by preventing the fit, we may difturb the habit and thus ultimately effect a cure.

For this purpofe, the fame practices recommended to break the habits of intermittents will here also frequently answer our intentions.

As near as may be previous to the fit, bark, fteel, wine, ether, opium, must be given with a liberal hand, fo as to fupport the vital energy, taking care, at the fame time, not by excess of ftimulants to induce debility.

To direct his caution, let the ftudent confult what has been recently delivered on ftimuli, compared with what I ftated, in the beginning of this work, whilft treating particularly of opium, wine, and ether.

Dr. Darwin, in a cafe of fomnambulency, and epilepfy, which came on every morning at feven, gave one grain of opium at fix, and in half an hour fifteen drops of laudanum in wine, increasing the opium. He ordered likewife bark with filings of iron twice a day, and in three or four days, the patient was reftored to health. Zoonomia II. § 34.

When the paroxyfm returns nearly at a given hour, the attack may be prevented by a repetition of electric fhocks, continued, as in the cafe of intermittents, beyond the period of acceffion.

In the cafe already mentioned of a lad, who had fwallowed lowed a great quantity of floes, I flated, that after the cathartics he had no return of his fits for fix weeks; but fome time after the expiration of that term he came to tell me, that in the laft twenty days he had ten fits, one every other evening, and nearly at the fame hour.

As he had fufficient notice of their approach, I ordered him to return before the ufual hour of attack.

He did fo, and was electrified with gentle flocks till all the fymptoms had difappeared, after which he never had another fit.

This, although it is the only cafe I have recorded, is not the only one I have cured by *electricity*, when the periods were diffinctly marked, and the fits regular in the time of their approach.

And I remember Mr. Randall, who for thirty years practifed medical electricity on a most extensive scale in London, affured me, that in similar circumstances he had feldom failed to cure.

We have remarked above, that thunder clouds occafion epilepfy, and here we fee that electricity in fome cafes effects a cure.

No phifiologist has ever yet been able to afcertain precifely what office the electric fluid commonly performs in the animal economy.

We know that it is a ftimulant exciting powerfully the action of the animated fibre, and we obferve that it promotes the growth of vegetables, the evaporation of fluids, and the perfpiration of animals, that it increafes the flow of liquids from capillary tubes, and brings on fuddenly in obftructed females their periodical difcharge.

We fee clearly, that it quickens, with wonderful rapidity, both the acetous and the putrefactive fermentations, and that when it burfts impetuous from a cloud the vital principle is at once deftroyed.

My valuable friend Dr. Fothergill, of Bath, affured me, that he faw a puppy killed by flocks of electricity fent through the head, and afterwards reftored to life by gentle flocks directed through the region of the heart and lungs.

As often as the operation was fuspended, the little animal

imal relapsed; but perfectly recovered by a repetition of the fhocks.

The operator was Mr. PARTINGTON, of Cavendifh fquare, who in the fame manner cures Syncope and Afphyxia induced by lightning.

I have already mentioned electricity more than once, as an efficacious remedy, and shall have occasion to recommend it yet again in some chronic complaints.

To break the habit, by diverting the attention, and by introducing a new affociation of ideas, as well as by the attendant exercife and change of air, all medical practitioners have agreed in recommending a long journey, which frequently proves an effectual remedy in this difeafe, when all the ufual remedies have failed.

I cannot conclude this article without requefting the ftudent, to confult what has been delivered, in the preceding part of this work, on apoplexy, and what has recently been faid on fpafm.

Genus XLIII. CONVULSIO.

Convultions.

THE fymptoms are, alternate relaxations, with violent and involuntary contractions of the moving fibres, without fleep.

It is evident, that children, women, and other perfons of manifeft debility, are most fubject to this difease; from whence we cannot hesitate to assume the predisposing cause, and on this must be established our first indication of cure, in the liberal use of tonics and astringents.

The fecond indication will be to remove the occafional caufes, which are the fame as in epilepfy.

But in general it may be obferved, that convultions are most frequently fympathetic, and therefore to be cured by curing the primary difease.

Let the fludent, on this head, look back to what has been delivered on epilepfy and fpafm, and forward to chorea and tetanus.

Sauvage gives a curious cafe of a young girl, who was almost

almost inceffantly, both night and day, convulsed in her head, eyes, tongue, neck, trunk, arms, fingers, feet, &c. yet retained her fenses, and made efforts to answer when he spoke to her.

He cured her at the end of eight days by bleeding, followed by an emetic and a cathartic.

Genus XLIV. CHOREA.

Dance of St. Vitus.

The fymptoms are, convulfive motions of the limbs or trunk, with fuch uniformity as to reprefent the gefticulations fometimes ufed in dancing.

SECTION I.

Of the Remote Caufes of Chorea.

THIS difease affects young people, chiefly those of a debilitated habit.

Hence we cannot hefitate to affign morbid irritability as the predifpofing caufe.

The occafional caufe precifely as in epilepfy, to which I must refer the student, must be fought for in some error of the *nonnaturals*; or, as we may express it,

1. In fomething improper received into the fyftem.

2. In fomething improper, that has been done, offering violence to nature.

3. In fomething retained, which ought to be evacuated.

SECTION II.

Of the Indications of Cure in Chorea.

The indications of cure must here be taken from the remote causes occasional and predisponent; but the misfortune is, that, in the cure of this difease, the attention has been confined chiefly to the latter.

To obviate debility, and thereby to diminish morbid irritability, practitioners have been commonly contented with giving, either the flowers of zinc, or white vitriol, or the calx of zinc precipitated from the latter; and oth-H h

ers have ordered the *cuprum ammoniacum*, given daily, beginning with one grain, and increafing gradually till the dofe came to three or even four grains twice a day. But, in my opinion, attention fhould be paid first to the occafional cause, by obviating whatever error has been committed in the nonnaturals, as expressed above, and then to the predisponent cause.

Dr. White, of York, makes mention of a lady, who, having by emetics brought up a great quantity of phlegm, was afterwards completely cured by flowers of zinc.

And Dr. Whytt, of Edinburgh, tells us of a girl, aged fourteen, who was cured by a diarrhœa, during which fhe difcharged much viscid flime by ftool.

I do not mean to fuggeft, that flime in the inteflines is the only occafional caufe to be regarded, for that would be inconfiftent with what has been recently flated; but, that both flime and worms, with other irritating caufes, applied to the alimentary canal, require particular attention, must be obvious to every one, who knows any thing of fpafmodic affections. Hoffman was well aware of this, as appears by his chapter de rebus non venenatis, fed inftar veneni in corpus humanum agentibus, where speaking of worms, he fays, avermibus filia octo annorum ita fuit vexata ut caput, brachia & crura in continuo effent motu & caput adextro in finistrum & contra brachia & crura furfum deorfum agitarentur. Tom. I. p. 235.

Yet the attention must not be confined wholly to irritation, arifing from material causes, for there may be mental irritation, or such as affects immediately the nervous fystem, to be fought for, as stated above, in various errors respecting the nonnaturals. Therefore,

1. If any evil paffions have been excited they must be restrained.

2. If any natural evacuations have been checked, they must be reftored.

3. If any thing improper hath been received into the fyftem, or generated there, it must be rejected, either by emetics, by cathartics, or by both, as occasion may require; after which the following prefcription may be given:

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R. Limat.

R. Limat. ferri, fcr. 2. Sulph. Antimon. præcip. fcr. 1. Aloe Socotrin, dr. 1. Syr. Simp. q. s. f. Pil. 24. Cap. ij. o. n.

That is,

Take filings of iron two fcruples; precipitated fulphur of antimony one fcruple; focotrine aloes one dram; fyrup of fugar a fufficient quantity to make four and twenty pills, of which take two every night.

At the fame time the angustura bark, with iron and aromatic spices, as ordered for epilepsy, must be given twice a day.

Or, agreeable to the practice and recommendation of Drs. Hart, Ganbius, White, Walker, Wright, Percival, Haygarth, and other eminent phyficians, the more powerful tonics, fuch as the preparations of zinc and copper, in the dofes already flated for epilepfy, or even arfenic, as recommended in intermittents, may be usefully prefcribed.

To thefe fhould be added fea bathing, when it can be had; or the ufe first of a tepid, and then gradually of the coldest fresh water bath may supply its place.

Genus XLV. TETANUS.

THE fymptom is, fpafmodic rigidity of almost the whole body.

SECTION I.

The History of Tetanus.

THIS difeafe is common in warm climates, more efpecially in fummer, and is most frequent, when the fcorching heat of a vertical fun is followed by heavy rain or by evening dew.

In the West Indies it may be confidered as endemic among the negro flaves, who fustain the viciffitudes of heat and cold, more especially when, fleeping after a hard day's work, they are exposed to heavy dews.

But although it be endemic in warm climates, yet in every every climate it frequently occurs after wounds, efpecially if the vital energy has been previoufly exhaufted by intemperance, heat, pain, watchfulnefs, or hard labour, and this most commonly when excitement, pain, and inflammation ceafe.

Tetanus appears either as Opisthotonos, Emprosthotonos, or Trifmus.

In Opifthotonos the body is drawn violently backward, and all the mufcles of the neck and fpine are affected with rigidity.

In Emprofthotonos we have fimilar fpafms and the fame rigidity, with this difference, that the body is drawn forwards, more efpecially the head. And, in addition to thefe diffreffing fymptoms in both cafes, Trifmus, that is a locked jaw, is apt to fupervene.

In the first volume of the London Medical Observations may be seen a very particular description of Opisthotonos, by Dr. L. Chalmers, of South Carolina, of which the following are the chief particulars.

Stage the firft.—Stiffnefs about the back part of the neck, and general laffitude, fo that the patient cannot turn his head without turning his body. He feels a fudden and painful traction under the cartilago enfiformis, which ftriking through to the back, increafes inftantly the rigidity about the neck, draws the head back, and fhuts the jaws. Swallowing then becomes painful, and occafions return of fpafm, which extends along the fpine to the lower extremities. Pulfe low and hard. Belly bound. Blood natural.

Second stage.—Spafm under the sternum returns evety ten or sisteen minutes, followed by instant affection of the spine and jaw, continuing for a few seconds. Pulse variable from forty to eighty, always hard. Face pale at intervals, but most often sufficient flushed, and marked with expressions of distress. Rigidity becomes permanent. Drinking, moving, speaking, bring on the spase.

Third stage.—Spafms more violent, returning every minute and continuing longer; universal rigidity; the body being supported by the head and heels; the spine forms an arch. Pulse between the spafms quick, small, irregular.

irregular. Heat great ; ftrong fweat ; delirium. A general convultion clofes the fcene.

The duration is from twenty four hours to fix and thirty days. They who recover labour under fuch an atony, that for months they cannot raife themfelves in bed without affiftance.

SECTION II.

Of the Proximate Caufe of Tetanus.

THIS, agreeable to Hoffman, is, violent contraction of the membranes furrounding the fpinal marrow and the nerves proceeding from it, which caufes impetuous influx of the nervous fluid into the affected muscles.

The convulfive irritation, according to him, may be induced two ways: for either the membranes of the fpinal marrow, being directly irritated, are convulfed themfelves, and draw into confent (in banc convulfionem focietatem) other parts connected with them; or, fome of thefe parts, being first fpasmodically affected, communicate stricture to the spinal marrow, from which it extends by confent to other parts, between which there is no evident connection, unless through the medium of the brain.

Hence he would diftinguish two species of convulsive motion, idiopathic and sympathetic.

SECTION III.

Of the Predisponent Cause of Tetanus.

FROM the hiftory of this difeafe it is clear, that the predifponent caufe is morbidly increafed irritability, as the confequence of extreme debility.

As for the fource of debility in warm climates, it must be evident to every one, who has paid attention to the fubject, that we need look for no other but excess of heat, unless among the flaves who endure extreme fatigue, and among fuch of the planters as are debilitated by intemperance and vice.

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Let the ftudent however confult the preceding obfervations on fpafmodic affection in general, and particularly those on epilepfy.

SECTION IV.

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Of the Occasional Cause of Tetanus.

HITHERTO we have affigned only the predifponent caufe, but have not pointed out the hornet, the wafp, nor yet the little fly, if I may be permitted to allude to the general remark, with which I introduced my obfervations on *fpafm*; that is, we have found irritability, but not the irritating caufe. This in fome cafes, and thofe the most common, may be difcovered in the alimentary canal.

Let the fludent recollect what has been faid already, in the beginning of this work, of the effects of heat alternating with cold; and likewife what every practitioner from the warm climates, either of the eaft or weft, can teach him refpecting those powerful agents, in loading the alimentary canal with bile and viscid mucus; and he will not be at a loss to find an irritating cause.

In fupport of this opinion, let the ftudent further recollect what I have quoted from three eminent profeffors, Whytt, Macbride, and Hoffman. The latter, in his laborious and most inestimable works, is constantly inculcating this doctrine, that spass and convulsions have most frequently their feat in the stomach, and more especially in the duodenum. He fays,

"Non frequentiores occurrunt convultiones, quam quæ in duodeno potiffimum inteftino primarium agnofcunt fedem : in quo ftabulantes cruditates acidæ, atque vifcidæ, ob concurfum biliofi ac pancreatici fucci, promptiffimé acrem ac caufticam fere indolem acquirunt." Tom. III. p. 26.

When the inteftines are relaxed and loaded with vifcid mucus, worms can form a lodgment, and, by their irritation, are frequently the caufe of tetanus.

In the Esprit des Journeaux for August, 1793, we have

have two cafes of tetanus described and cured by Dr. Roucher, of Montpelier.

The first is of a man aged 25, who with a locked jaw had an Opisthotonos. This patient, by three grains of tartarized antimony, threw up a most enormous quantity of viscid mucus (une quantité énorme de matieres épaisfes & glaruses.)

The other cafe is of a girl aged eight, who was freed from the fame fymptoms by anthelmintics with cathartics. She had copious evacuations, paffed fix worms, and by the repetition of thefe medicines fhe fpeedily recovered.

Sauvage has a fpecies of tetanus, which he denominates convulfio Indica, obferved principally in the ifle of Bourbon. It originates in the expofure of wounds and punctures, although healed, to cold; and appears first as a cramp in the part, then as spass in the head and back, but finally terminates in trifmus, and, unless relieved, in death.

To cure it they open the wound afresh with a red hot iron, by which many are preferved.

In colder climates the most common caufe of tetanus is, the partial laceration or even puncture of a nerve or tendon. Nay, should the tendon be merely touched, when deprived of its vagina, in a moment the whole fyftem will be convulfed, and tetanus may be induced; yet it is remarkable, that whilst the coverings remain, the tendons may be preffed between the forceps, may be stretched confiderably, and may be even fewed together.

Boerhaave had once warned a furgeon not to touch a tendon, which, in a fuppurated wound, had loft its coverings; but the furgeon, by miftake, touched it with his forceps. Inftantly the miferable patient was convulfed from head to foot, and for fome time remained rigid with tetanus.

Hippocrates relates of Thrinon, the fon of Damon, that having an ulcer on his ancle, to which a cauftic dreffing was applied, the irritation of the naked tendon induced an Opifthotonos, of which he died.

We have already noticed the connection between epilepfy and tetanus in defcribing the attendant fymptoms of the the former, and it appeared, that one of these is sometimes tetanus.

Van Swieten mentions a patient, who, during the epileptic paroxyfm, was feized, whilft he was prefent, with opifthotonos to fuch a degree, that he heard the vertebræ of the back bone crepitate, and faw the head drawn back almost to the posteriors.

Yet when fleep came on, this tremendous fymptom was inftantly removed.

SECTION V.

Of the Indications of Cure in Tetanus.

The indications of cure are,

1. To obviate the morbid irritability of the fystem.

2. To remove the occasional cause, whatever that may be.

To fulfil the first intention we may purfue, either the highly stimulant plan, or we may rely on the common tonics and astringents.

Hippocrates reccommends the feeds of hyofcyamus; but modern practitioners of the greateft eminence, who have communicated their ideas to the world, and whofe treatment has been most fuccefsful, are almost univerfally agreed in prefcribing opium, in large dofes, to be repeated frequently, till the spafm under the sternum ceases. Some of them give the tincture of opium, forty drops every four hours; others give it every half hour, till they have confumed an ounce in four and twenty hours, yet without producing the least approach towards intoxication.

To this powerful medicine fome have added mufk and camphor, without regard to quantity, till the whole tumult was allayed.

In a cafe of tetanus proceeding from a wound, a practitioner, of the higheft eminence in London, gave a dram of opium and half an ounce of mufk every four and twenty hours, and cured his patient.

In fome cafes the warm bath appears to have been eminently ufeful. Hippocrates confidered warmth as mitigating pain, rigours, convultions, tetanus; and, on

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the other hand, he affirms, that all thefe are induced by cold. On this principle he recommends warm fomentations, and his followers, Aretæus and Celfus, with fome among the moderns, are of the fame opinion. Dr. Chalmers, of South Carolina, particularly advifes, that tetanic patients fhould continue in a warm bath, heated to 96 or even 102 degrees, till the pulfe becomes foft and full, before the exhibition of the opium, which is then to be followed up in large dofes every half hour, as I have before ftated, till the fpafm under the fternum ceafes.

Dr. Rush, of Philadelphia, relies on tonics and astringents. He condemns the use of opium, and assures us, that by giving the Peruvian bark, three ounces in three pints of wine, within the four and twenty hours, he soon relieved his patients, and cured them in a few days.

Among the tonics, phyficians are now almost agreed in recommending the cold bath.

In the fixth Volume of the London Medical Journal, Dr. Wright informs us, that, adopting from Dr. Lind the use of the cold bath in cases of tetanus, that is by pouring two or three pails full of cold water every three or four hours over the body of his patient, he had never failed in a fingle instance to effect a cure.

Dr. Hutchinfon cured one patient by *electricity*; and Dr. Colin, of Vienna, effectually relieved another by the flowers of *arnica*.

The fecond indication is to remove the occafional caufes, which, as flated, may be,

1. Viscid mucus.

To evacuate this, emetics are abfolutely neceffary, and these must be followed by cathartics. For the former tartarized antimony, three grains, triturated with five grains of testaceous powder, may be given in the morning fasting; and, at night, for the cathartic, calomel will be found of all others the most efficacious.

Two cafes are related by men of the most respectable authority, in which twenty grains of calomel were given in the space of four hours, with visible advantage, such I i indeed

indeed as, by the fubfequent affiftance of wine and bark, effected a perfect cure.

In the Nofologia Methodica of Sauvage, Clafs VII. Order IV. Genus XXI. Species II. we have gaftrodynia flatulenta, of which he gives the following defcription:

"Est vehemens dolor tensivus sub cordis scrobiculo, cum respirandi difficultate, flectendi antrorfum trunci necessitate qui flatuum emissione sublevatur; accedit pulsus imminutio, depressio extremorum frigus, summa anxietas, praecordiorum angustia. Differt à gastritide, à gastrodyniâ hystericâ aliisque, quod epigastrium pressionem à manu factam toleret, quâ aliâs exacerbatur dolor."

That is, a violent pain and tenfion under the fcrobiculus cordis, with difficult refpiration, a neceffity of bending the trunk of the body forwards, which fymptom is relieved by difcharging flatulence collected in the ftomach.

To thefe are added, diminution and depreffion of the pulfe, coldnefs of the extremities, and ftraitnefs over the præcordia.

It differs from inflammation of the ftomach, and from the hyfterical affection of the fame organ, in this particular, that the hand may be prefied upon the epigaftrium without increasing pain.

Is not this a fpecies of emprofthotonos?

If we compare it with the first stage of opifthotonos, above defcribed by Dr. Chalmers, we shall find a remarkable coincidence of symptoms, which naturally directs the mind to seek fome similarity, or rather identity, in the occasional and predisponent causes.

Among all the practitioners, with whom I have had occafion to converfe, I never met with one who had ever feen, either the gastrodynia flatulenta of Sauvage, or the emprosthotonos of authors.

Yet I am intimately acquainted with a gentleman, who has been fubject to a difeafe, of which I fhall now enumerate the fymptoms, and, as he has had it often, I can rely upon the accuracy of his defcription.

THE first notice he has of its approach is a certain anxiety and dread of evil, which he is not able to express. He then perceives a pain,

pain, which he can cover with his finger, on one fide or other of his breaft, about two inches below the nipple. This gradually increafes, with fome little difficulty of refpiration, total inability to raife his head, or to turn it either to the right hand or the left, without moving the whole body; the fhoulders are drawn up; the chin drawn downwards, till it approaches the cheft, where it continues fixed.

To this fymptom is fometimes added, an abfolute neceffity of bending the trunk of the body forwards. If he is lying on one fide, and wifhes to relieve himfelf by turning to the other, he is obliged for that purpofe to rife up in bed, and then fall into the position to which he looks for eafe.

He can never bring up wind from his flomach till the difeafe is going off.

The pulfe is depreffed and flow; the extremities are cold; and he can bear any degree of preffure on the epigaftric region without increafing pain. Coftivenefs is always an attendant fymptom.

After having repeatedly tried the effect of cordial flimulants, under an idea that it might be a fymptom of atonic gout, yet without obtaining the leaft relief, he had recourfe to warm cathartics, by which, in a few days, the fymptoms were fomewhat relieved. But nothing was effectual, till he happily took first an emetic, which foon brought up a quantity of bile, and then calomel, which discharged bilious flools and a great quantity of viscid mneus.

Horfe exercife, with steel and the Peruvian bark completed the cure.

2. Worms.

These must be destroyed, not by aloetics, because these are too heating and to irritate the system, but by fantonicum, by spigelia, by decoction of *Geoffræa*, made with one ounce of the bark to sister ounces of water, of which the proper dose is about three ounces; or by calomel, followed by steel filings, rhubarb, bark, and bitters.

3. The meconium.

There is a fpecies of tetanus to which newborn infants are fubject, attended with locked jaw and opifthotonos. It is moft frequent in warm climates, and is attributed, by the moft judicious practitioners, to the neglect of nurfes, in overfeeding their infants before they are cleared from the meconium. The method of cure adopted by Dr. Chalmers was, to cleanfe their bowels by rhubarb and clyfters. This fpecies is fo deftructive in Catalonia, that no one felicitates a parent on the birth of a child till the infant is nine days old. In Madrid, where the fumme rs are much hotter, it is totally unknown.

4. Wounds.

4. Wounds.

If the nerve or tendon is lacerated, but not divided, all fear of tetanus will be removed by completing the division. And in all cafes, where the spass arises from local irritation, this may be relieved by cutting off the communication between the spinal marrow and the part affected, which may be accomplished either by compreffion, by the knife, or by a caustic.

In Catalonia they bathe the foot in oil, when the aponeurofis plantarum has been wounded. Experience justified this practice.

Dr. Rush has favoured us with one cafe, which is highly interesting, where a nail was run into the foot without producing inflammation, and the jaw began to be affected.

He dilated the wound, and poured in fpirit of turpentine, which, producing pain and inflammation, cured the patient.

It is worthy of our obfervation, that a fplinter under the nail produces no convultions, nor will tetanus enfue, if pain, inflammation, and fuppuration, have taken place.

5. Should any other occafional caufe prefent itfelf to the attention of the practitioner, this mult be obviated; but fhould the occafional caufe, after his most diligent refearches, be concealed, he must then place his whole dependance on the medicines which answer the first intention, that of removing the predifponent caufe.

Genus XLVI. PALPITATIO.

Palpitation of the Heart.

THE fymptoms are, bounding of the heart to be felt against the ribs, frequently with a small, weak, intermittent, pulse, and followed sometimes by Syncope.

SECTION I.

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Of the Predifponent Caufe of Palpitation.

THE perfons most liable to this difease are, those of a relaxed and irritable fibre ; the young, particularly fe-males ;

males ; the plethoric ; those in whom accustomed evacuations fail ; and fuch as have been reduced by copious hæmorrhages or exhausted by difease. Hence it is clear, that the predisponent cause is debility and morbid irritability.

SECTION II.

Of the Occasional Cause of Palpitation.

PALPITATIONS may be induced by paffions of the mind, fuch as vehement defire, joy, anger, terror, and furprife; or by mufcular exertion, as in running, leaping, and the like; by long continuance in a warm bath; by flatulence and differition of the bowels; by tight bandages round the waift or on the lower extremities; and by eruptions prematurely checked.

Malpighius particularly remarks, that he was frequently attacked by troublefome palpitations, after eating legumina; and Hippocrates obferves, that flatulence always attends this affection of the heart. No wonder then, that hyfterical and hypochondriacal patients flould complain of palpitations.

Foreftus, as quoted by Hoffman, relates the cafe of one, who, fleeping at noon with tight garters, was feized with palpitation, but relieved by loofening them.

It has also been established as a fact, that, by suppressing ing the sweating of the feet, by repelling herpetic eruptions or any exanthemata, as well as by the drying up fuddenly of ill conditioned ulcers, and by the gout, when retrocedent, the same distressful symptom has been produced.

I fay nothing of polypus, becaufe it may be the confequence of death and not the caufe of palpitation; nor do I fpeak of organic affection, becaufe it is irremediable.

SECTION III.

Of the Proximate Caufe of Palpitation.

THE proximate caufe affigned by Hoffman is, ftagnation and congestion of blood in the right chambers of the heart, heart, inducing impetuous influx of the nervous fluid to the nerves and fibres of the heart, which excites their preternatural contraction.

In fupport of this opinion he fuggefts, that no organ is fo plentifully fupplied with nerves as this. It has no lefs than five pair. One from the par vagum, another from the fuperior intercostal, a third from the vertebral, a fourth from the inferior intercostal, and the fifth from the phrenic. The three first are derived from the brain itfelf; the two latter from the fpinal marrow.

He remarks, that all the fafciculi of fibres and fibrilli composing the muscles of the heart, are each covered with the finest contexture of arteries and nerves.

This wonderful organ hangs fulpended in the cheft, fo as to move freely; and, in cafe of palpitation, to bound with violence against the ribs, fo as even to excite the abforbents and to destroy the bones.

Now when the blood, after having diffufed a genial warmth and vital energy over the fyftem, and after having fupplied the fecretory glands, but more abundantly the brain, with all that is needful for the performance of their functions, returns from the minuteft through the larger veffels to the vena cava, and from thence, with the addition of chyle and lymph, received from the thoracic duct, by the fubclavian vein, rufhes into the right chambers of the heart ; the fwelling torrent, by diftention, flimulates this organ to powerful contractions ; and as the ftream is prevented, by the tricufpid valves, from returning backwards to its fource, it escapes through the pulmonary artery into the lungs, where, as already ftated, it purges itfelf, and acquires fresh oxygen and heat.

From hence it returns by the pulmonary veins to the left chambers of the heart, to be again distributed throughout the fystem.

Thus the circulation is maintained till the filver chords are loofened, and the golden bowl is broken at the fountain.

Hence it is evident, that for the natural motion of the heart there is required,

I. A.

1. A due proportion between the quantity of fluid to be moved, and the natural power of the heart.

2. A due degree of vital energy, or moving power, in the heart, and therefore a fufficient influx both of nervous fluid and of well oxygenated blood.

3. Perfect organization and freedom from incumbrance in the heart itfelf, and in the veffels, which either bring back the blood, or receive it from the heart.

But to caufe that degree of palpitation, which is regarded as a difeafe, there is required,

1. Some obstacle to free circulation, as already stated, with,

2. A more abundant influx of the nervous fluid to the stimulated part.

This violent bounding and contraction of the heart, repeated with extreme rapidity, may be fufpended, but cannot ceafe altogether, till the enemy is expelled and the remote caufes are removed.

SECTION IV.

Of the Indications of Cure in Palpitations.

THE indications will be evidently thefe,

1. To quiet the violent commotion of the heart.

2. To promote a free circulation of the blood.

3. To remove the occasional causes of the disease.

To anfwer these intentions, Professor Hoffman recommends diaphoretic antimony with nitre and testaceous powders, and speaks highly of his anodyne.

In cafe of flatulence, with coffiveness, a dry skin, and cold extremities, he orders, with the above, frictions, the warm pediluvium, and carminative clysters.

Should thefe applications fail, and fhould the fulnels of the veffels admit of bleeding, this may be tried.

Galen, and after him the most eminent practitioners, affirm, that venefection, with medicines and aliment of the attenuating kind, are infallible in the cure of palpitation; but this must be understood merely in cases of plethora, or uncommon spissified and richness of the blood.

In cafes that depend on debility and irritability morbidly increased, a generous diet, with tonics and astringents, must be freely given, as recommended in epilepsy and chorea.

In all cafes the body must be preferved open, and the perfpiration free.

Sauvage makes mention of fifteen species of palpitation, of which most are from organic affections. Of the reft we may remark,

11. Palpitatio Arthritica. 12. Chlorotica. 13. Hyfterica. 14. Melancholica. 15. Febricofa.

Thefe are evidently fymptomatic, and therefore to be relieved by curing the primary difeafe.

Genus XLVII. DYSPNœA.

Difficult respiration, continual, and without fense of ftricture; cough frequent through the whole course of the difease.

The idiopathic fpecies are reckoned by Dr. Cullen,

1. Catarrhalis, with a frequent cough, throwing up a great quantity of vifcid mucus.

2. Sicca, with cough moftly dry.

This includes Dyfpnæa a tuberculofis, D. a steatomatis, D. ab hydatidibus, and D. polyposa, of Sauvage, with his Orthopnæa a lipomate, which is the same difease with his D. a steatomatis.

3. Aëria, from change of temperament in the air.

4. Terrea, from earthy concretions in the lungs.

5. Aquosa, with deficiency of urine and cedematous fwelling of the feet, but without fluctuation in the cheft, or other fymptoms of hydrothorax.

6. Pinguedinofa, in fubjects who are oppeffed with fat.

7. Thoracica, from deformity of the cheft.

8. Extrinseca, from extrinsic causes.

This includes feven fpecies of Sauvage, to be readily diftinguished by the offending matter, whether dust, metallic fumes, poifons received into the stomach, or compression of the lungs by bronchocele.

Befide

Befides these species Dr. Cullen mentions twenty feven from Sauvage, which, like many of the former, are clearly symptomatic. Of these feven are derived from difeases of the heart and larger arteries; seven from tumors and distention of the abdomen, preventing the descent of the diaphragm; and thirteen from other diseases, including Orthopnæa a verminibus, which Dr. Cullen should have arranged under his Extrinsfeca.

Of all the enumerated fpecies, Dr. Cullen has judicioufly remarked, that they are difeafes which either do not admit of cure, or belong to other difeafes, as merely fymptomatic, excepting only the *Extrinfeca*, whofe occafional caufes are to be carefully avoided.

Genus XLVIII. ASTHMA. Spafmodic Afthma.

THE pathognomonic fymptoms are, difficult refpiration returning at intervals, with fenfe of ftricture acrofs the breaft and in the lungs ; wheezing ; hard cough at first, but more free towards the close of every paroxysm, with a discharge of mucus followed by remission.

SECTION I.

Of the Attendant Symptoms and Progress of Asthma.

ARETÆUS among the fymptoms of afthma has remarked, previous to the attack, a tightnefs and ftricture on the cheft, unufual indolence, hoarfenefs, cough, diftenfion of ftomach, naufea, eructation, watchfulnefs, and deficiency of animal heat during the night.

As the difeafe advances, the cheeks are red and the eyes are prominent, as in ftrangulation.

The patient fnores even if awake, but more when fleeping. He has in general the keeneft and most impatient defire for fresh cool air; and for this reason feels distress, when confined within the limits of a house, although the apartments should be spacious.

From the fame fenfation of diffress he raises himself upright and breathes with his mouth open.

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The pulse is quick, fmall, and commonly oppressed. Costiveness, with vomiting of bile, and a copious discharge of limpid urine, are prevailing fymptoms.

After dinner, and more efpecially after a full meal, there is commonly much flatulence in the ftomach, with drowfinefs and increafed dyfpnœa; but the violence of the paroxyfm is commonly from about midnight till towards morning, when it is relieved by fleep.

In the progrefs of the difeafe, a flight fever of no certain type comes on, with evening exacerbations.

The face, the hands, and arms, begin to fwell; the countenance is pale and lurid; the legs become œdematous; and afcites, anafarca, a dropfy of the cheft, or a lethargy, fupervenes. A torpor of the arms is felt, preceding partial paralyfis, and the diftreffing fcene is clofed by fuffocation.

SECTION II.

Of the Perfons most subject to Asthma.

THESE are chiefly of the fanguine temperament, with fmall, but numerous, veffels; the corpulent and plethoric; but more particularly perfons of a contracted cheft; the intemperate, and fuch as have been debilitated by exceffive hæmorrhage, or in whom any accuftomed evacuations, either fanguine or ferous, have been fuppreffed; thofe alfo in whom herpetic eruptions have been unfeafonably checked, or ulcers fuddenly dried up; but particularly thofe who are much oppreffed with flatulence; and all thefe more efpecially at the vernal and autumnal equinoxes.

SECTION III.

Of the Caufes of Afthma Proximate and Remote.

THE proximate caufe is certainly, a fpafmodic conftriction of the mulcular fibres of the bronchiæ, communicated by confent to the larynx and the diaphragm.

The predifponent caufe is morbid irritability.

The

The occafional caufe is to be fought for in fome error of the nonnaturals, as already stated in the preceding fection.

SECTION IV.

Of the Species of Asthma.

SAUVAGE enumerates eighteen species of asthma, taken principally from the works of Hoffman.

1. Humidum. 2. Convulsivum. 3. Hystericum. 4. Hypochondriachum. 5. Arthriticum. 6. A Polypo Cordis. 7. Pulverulentorum. 8. Stomachicum. 9. A Gibbo. 10. Equinum vel Emphysematosum. 11. Exanthematicum. 12. Metallicum. 13. Cachecticum. 14. Venereum. 15. Plethoricum. 16. Catarrhale. 17. Pneumodes. 18. Febricosum.

Of these, such as are not symptomatic are reduced by Dr. Cullen to three species :

1. Spontaneum. 2. Exanthematicum. 3. Plethoricum. Species 1. Spontaneum is the fame with the flatulentum of both Hoffman and Floyer, and with the flomachicum of Baglivi and Sauvage.

Among the fpecific fymptoms are, previous to the paroxyfm, fulnefs and diftention of ftomach; infipid eructation; tightnefs in the præcordia; copious difcharge at night of limpid urine; weight, anxiety, and difficult refpiration.

About two in the morning the paroxyfm commences, and, if it is fevere, induces bilious vomiting. The pulfe is firft quick and irregular, then weak and intermittent. In the progrefs of the fit the hands and feet are cold, the face becomes pale, there is fometimes heartburn with palpitation, and the whole is clofed by fleep.

BAGLIVI, with the utmost propriety, confiders this as an affection of the stomach.

Dr. WHYTT has particularly noticed fympathy with the ftomach, when the nerves of this organ are affected by wind, phlegm, or crudities, as one caufe of fpafmodic afthma.

Species

Species 2. Exanthematicum is the fame with the convullivum of Hoffman.

The fpecific fymptoms are tightnefs on the cheft, painful fenfations on the fternum extending to the fcapulæ, torpor of the arms which fometimes become paralytic. In this fpecies the fpafmodic ftricture is not confined to the mufculo-tendineous membrane connecting the annular cartilages of the bronchia, but is communicated to the intercoftal mufcles, preventing thereby the expansion of the cheft, and, as these constricted regions borrow their nerves from the vertebral and dorfal, which fend branches to the arms, these parts must fuffer as above defcribed.

The occafional caufe may be fought for in the premature retreat of eryfipelas, meafles, or any other of the exanthemata; in the repulfion of herpetic eruptions, fcald head, itch, &c.; or in the drying up of inveterate ulcers. It may be induced by a fudden check of perfpiration in general, but more efpecially by repelling that of the feet, when copious and offenfive, or, as frequently happens by retrocedent gout.

Species 3. Plethoricum is the fame with the fanguineum of Hoffman.

The fpecific fymptoms are, rednefs of the face, fulnefs of the veffels, with other fymptoms of plethora ; palpitation of the heart ; pulfe quick, unequal, fmall ; and a flight Pyrexia attending the first paroxyfms.

It is induced by indolence in conjunction with full diet, but more particularly by the ftoppage of accustomed evacuations.

In whatever part of the fyftem fpafmodic ftricture firft takes place, if it induces congestion in the right chambers of the heart and in the lungs, spasmodic contraction of the bronchial tubes and vesicles will be the confequence. For it may be universally received, that immoderate distention produces spasm, and spasm contributes to congestion. Hence it is that the lungs of those, who have died of this disease, have been discovered full of black, extravasated, and stagnant, blood.

Dr. Darwin confiders afthma as either, 1st. humoral,

or

or 2d. convulfive, the former arifing from torpor of the pulmonary veffels, or deficient abforption of the lymph effufed into the air cells, and therefore connected with anafarca: the latter arifing, like epilepfy, from fympathy with remote parts of the fyftem, as on the retroceffion of eruptions, or the irritation of worms in the alimentary canal. Zoonomia, Vol. II. p. 339.

SECTION V.

Of the Indications of Cure in Afthma.

THESE may be taken from the *proximate caufe*, and then ether with opium must be given frequently in confiderable doses, till the paroxysm is relieved.

B. Æther vit. dr. 1. Tinct. Opii gtt. 40. Aq. font. un. 2. M. p. r. n. s.

Or, the indications may look towards the predifponent caufe, which calls for tonics, fuch as the metallic calces, principally fteel in its various preparations. But on whichfoever of these caufes we build our indications, we must not be unmindful of the occasional causes, as already ftated in the several species.

Species 1. Spontaneum. Here, as I have faid, the occafional caufe muft be fought for in affections of the ftomach, and I am confirmed in this opinion, not merely by the authority of the most fagacious practitioners, BAG-LIVI, HOFFMAN, and WHYTT, but by a confideration of the fymptoms, and more effectally by the effect of an emetic, for in this species of asthma it never fails to give relief.

Ro Vin. Antimon. dr. 1. Oxymel Scill. dr. 6.

M. pro. Emet.

R. Ipecac. gr. 15. vefpere fumend.

The former of these professors gave his emetic every morning.

Dr. THORNTON, having the misfortune to fee his mother, and uncle General Brathwaite, afflicted with afthma for more than twenty years, and his aunt fubject to mucous expectoration, but without afthma, was naturally

excited

excited to pay every attention to this most harraffing and frightful complaint.

As emetics were the only remedies that gave them relief, but, being frequently repeated, aggravated the difeafe, by injuring the tone of the ftomach ; and as bitters with bark and steel filings, though at first of fervice, were contra indicated as locking up the accumulated mucus in the flomach, Dr. THORNTON from thence concluded, that in fuch afthmas the emetic and tonic plan might be fuccessfully conjoined with the inhalation of oxygen air; for in althmatic patients there is evidently a deficiency of the vital principle in the blood, as appears from their fallow countenances and cold extremities, arifing probably from straitened respiration during each paroxyfm, and becaufe, when the ftomach is difeafed, the blood lofes in fome degree its attractive power for oxygen, as was before fhewn. Nor has this ingenious phyfician been at all difappointed in his views.

During the laft five years Dr. THORNTON has adminiftered the pneumatic remedies to multitudes both of rich and poor, with remarkable fuccefs. From a number of interefting cafes I fhall, however, only felect one.

THE Rev. Dr. _____, an intimate friend of the celebrated occulift Mr. WATHEN, had for more than two years been afflicted with *afthma*. The paroxyfms were fingularly fevere, fo that he could not breathe but in a contorted position of his body; they recurred regularly each night, and lasted in general from five to feven hours. Being quite exhausted, he would at length fall asleep, but awoke with a parched tongue and very languid.

He had been under the care of feveral very eminent phyficians, and latterly under Dr. WARREN, who told him, with his accuftomed liberality, that he was purfuaded, from a very extensive experience, that afthma, when once fixed in the habit, was not to be removed by art, however it might be palliated, and he muft not therefore entertain the fallacious hope of a cure from medicine, and fly from phyfician to phyfician, but muft patiently refign himfelf to the affliction. But daily lofing flefh and ftrength, his family began to be very apprehenfive, and Mr. WATHEN having told them of the extraordinary relief and final cure, obtained by a young lady of his acquaintance, in the most violent *fpafmodic attacks*, when the prefcriptions of the ableft practitioners could render her no fervice, and that an afthma even of forty years ftanding had been greatly relieved by the inhalation of the

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vital

vital air, this gentleman was encouraged to confide himfelf to the care of Dr. THORNTON.

In ten days time, by cleanfing the flomach of vifcid mucus, and refloring the vital principle to the blood, his paroxyfms were fomewhat lefs violent; after which, by ftrengthening the fyftem, and flill continuing the inhalation of an oxygenated atmosphere, he had feveral intermifions, and in two months he was perfectly free from afthma.

He continued throughout the whole of laft winter perfectly well, and at the prefent time is, as Mr. WATHEN informs me, in the full enjoyment of the bleffing of health.

Species 2. Exanthematicum. From a confideration of the occafional caufes, the fpecial indication, which naturally prefents itfelf, is, to promote a determination to the furface, and to the lower extremities.

This intention may be anfwered by mild diaphoretics, by carminative clyfters, by friction of the feet with either a hare's fkin or a flefh brufh, and by tepid pediluvium. To thefe, gentle diuretics and cathartics, fuch as nitre, fulphur, fquills, and falt of tartar, may be added to advantage.

The fubfequent prefcription has produced wonderful effects, after others had been tried in vain.

B. Flor. Sulph. un. 1. Pulv. Sennæ, Zinzib. äā dr. 2. N. Mofchat. dr. 1¹/₂. Mel. un. 2.

M. f. Elect. c. M. N. M. bis in die. That is,

Take fulphur one ounce; fenna and ginger, of each half an ounce; nutmeg a dram and an half; honey two ounces. Make an electuary, and take the fize of a nutmeg twice a day.

This composition has defcended in the FERRERS' family from their ancestor, who was cured by Boerhaave, when the English physicians could give him no relief.

Hoffman for their common beverage gave his patients old hock and Seltzer Water. Dr. Whytt used blifters on the back.

Species 3. Plethoricum. The fpecial indications arifing from the occafional caufes are,

1. To obviate plethora.

2. To restore the accustomed evacuations.

The first intention may be effectually answered by abftemiousness and regular exercise, by gentle laxatives, and by avoiding heat.

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To answer the second intention the fuitable evacuants must be reforted to.

In all cafes of afthma, more especially in old subjects, I would earnestly advise the constant use of flannel next the skip.

Sir John Pringle recommends ftrong coffee during the althmatic paroxyfm; and Dr. Percival, of Manchefter, has adopted this practice with manifest advantage.

Genus XLIX. PERTUSSIS.

Chin Cough, or Hooping Cough.

THE fymptoms are convultive ftrangulating cough with hooping, relieved by fpontaneous vomiting. It is contagious.

SECTION I.

States of the local data was and the second data and

Of the Proximate Caufe of Hooping Cough.

FROM all the obfervations I have made on this difeafe, it appears to be connected with, if not wholly dependant on, the affections of the ftomach, and to have for its proximate caufe morbid irritability chiefly of the ftomach with increafed action of its mucous glands. Yet fuch is the correspondence and confent between the ftomach and the lungs, that it is not in all cafes eafy to determine, in which of the two is the original feat of the difeafe. In catarrh this confent has been already noticed, but more particularly in tuffis ftomachalis and in afthma ; and we have occafion to make the fame remark in hooping cough.

That in this difeafe there is produced a diftreffing quantity of vifcid mucus or tough phlegm, we have occular demonstration, and evidently fee, that when the stomach has been cleared from this, the cough ceases for a time.

SECTION II.

Of the Indications of Cure in Hooping Cough.

TAKING therefore morbid irritability chiefly of the ftomach, with increased action of its mucous glands, for the

the proximate caufe of chin cough, the indications of cure will be to remove the irritating caufe, that is, the phlegm, and to diminifh the morbid irritability of the ftomach with the increafed action of the mucous glands, the former by frequent emetics, and the latter by aftringents, to which may be joined antifpafmodics, and the inhalation of *vital air* diluted with atmospheric.

B. Antimon. tartarifat. gr. 3. Aq. Menth. un. 3. Syr. balf. dr. 2. M. Capt. un. 1 omni horæ quadrante ulque ad vomitionem.

Take tartar emetic three grains; mint water three ounces; balfamic fyrup two drams: Mix, and take one ounce every quarter of an hour till it vomits.

R. Cinchon. Rub. un. 2. Aq. font. 15. 3. Coque ad 15. 2. Colaturæ un 3. adde Tinct. Afæ fætid.gtt. 15. Tinct. Opii, gtt. 10. om. 8a. h. s.

Take red bark two ounces, fpring water three pints; boil it to one quart, and strain. To three ounces of this decoction add tincture of assa fætida fifteen drops, liquid laudanum ten drops. To be given every eighth hour.

It frequently happens where emetics have been omitted, that children, after the hooping cough, are troubled with worms. Thefe may be deftroyed by calomel, and then the tonic plan must be purfued. I had lately a little patient three years and an half old, in the hooping cough; who, when brought to me, had that morning passed one and thirty worms, and in the preceding days, twenty eight, many of which were from fix to nine inches long. To this little infant I gave two grains of calomel every night, and three grains of jalap the fucceeding morning. These procured two stools in the course of the day, brought away three worms, making the whole number fixty one, and in ten days perfected a cure of the hooping cough, without the affistance of emetics.

Genus L. Pyrosis.

WATER-BRASH of Scotland, and WATER-BRASH of the weft of England, is a copious eructation of a watery infipid fluid, attended with heart burn. It frequently recurs, but being attended with no alarming fymptoms, it has generally been left to nature.

Genus

Genus LI. DYSENTERIA.

Dyfentery.

Or this the fymptoms are frequent griping ftools, chiefly mucos, fometimes mixed with blood and followed by tenefmus. It is commonly attended by pyrexia, and appears to be contagious.

SECTION I.

Of the Proximate Caufe of Dyfentery.

FROM all the observations I have made, I acquiesce in the opinion of Dr. CULLEN respecting the proximate cause of this difease, and have therefore ventured to remove it from the pyrexize, and to arrange it under the class NEUROSES, in the order Spasmi.

It appears to be a fpafmodic conftriction of the colon induced by local irritation.

By this confriction the fæces are retained, and by the action of the abforbents they become hardened, and therefore increase both the irritation and spasm.

In confequence of this the mucous glands of the intestines are excited, either by the immediate action of the hardened fæces, or by confent to supply the mucus, which is hurried on by the quickened peristaltic motion of the intestines, and appears in frequent stools.

The fame irritation, communicated by fympathy to the heart, quickens the pulfe, but in the extreme arteries of the part affected produces either effusion of blood or inflammation. This again increases irritability, and confequently spafm.

The ftimulus applied to any part of the inteffines being propagated to the rectum, produces the *tenefmus*, that is, a most urgent and inceffant defire to evacuate the fæces.

That the theory of Dr. CULLEN is well founded will appear from hence, that when the hardened *fcybala* are evacuated, the difeafe is fpeedily relieved.

Should it be fuffered to continue, the villous coat will feparate, and be difcharged, mixed with pus or putrid

fanies, becaufe the acrid matter acts like cantharides, when it brings on inflammation and feparates the cuticle, or continuing to act when the vital energy is much diminisched, induces sphacelus. All this agrees with obfervations after death, for the intestines have been discovered, not only in all the various stages of inflammation, of suppuration, and of gangrene, but with their diameters contracted, and their coats much thickened.

SECTION II. Of the Remote Causes of Dysentary.

THE predifponent caufe feems, as in the cafe of fpafm in general, to be debility and morbid irritability, either general or partial.

The occafional caufes may be,

1. Putrid acrimony generated in the fystem.

During the protracted heat of fummer, the determination, as already ftated in the obfervations on heat and cold, is to the external furface : but when cold and damp fucceed to heat, and when the vital energy is much diminifhed, the determination is reverfed, the perfpiration is diminifhed, the urine is increafed, and the fecretions both of bile and mucus in the inteftines are not only increafed in quantity, but rendered more acrid, and by ftagnation become putrefcent. Hence arife dyfenteries with putrid fevers, and the weakeft are the first to fuffer.

2. Putrid infection.

This, although apparently received into the lungs, feems to exert its first action on the mucous glands of the intestines, as appears by loss of appetite, fickness, nausea, vomiting.

In these ideas I am confirmed by revolving in my mind, what is related by Sir JOHN PRINGLE in his treatife on the diseafes of the army.

The obfervations, to which I refer, were made in Zealand, and in Brabant, where the country is low and damp, and the fprings are near to the furface of the earth; where the nocturnal fogs are thick and fetid, and where an autumnal fun exhales putrefcent vapours.

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In these circumstances, and in these fituations, the army under his care was frequently attacked by putrid difeases in a variety of forms; more especially when hot days were followed by cold and foggy nights.

These at first appeared as tertians and double tertians, with foulness of the tongue, bitterness in the mouth, nausea, and defire of acids, putrid vomiting, and fense of oppression about the stomach.

Such were the fymptoms in the camp on the first approach of this difeafe. But he foon had occasion to obferve a connection between these intermittents and the dysentery, because they who were first feized with dysentery, usually escaped the fever, if a plentiful evacuation followed; or if any of the foldiers were attacked by both difeases, it was alternately, fo that when the flux began the fever ceased, and when the former stopped the other instantly returned.

Even in the camp it appeared to be contagious, but in the holpitals it took the form of a putrid malignant fever; infomuch that their bedding conveyed infection, and whenever the holpitals were crowded, a great mortality enfued.

He had occafion to remark, when the diforder came on with the most alarming fymptoms, when the men were fuddenly feized with headach, pain in their back, heat and thirst, delirium, bilious vomitings and bilious stools, tenes and pain in the region of the colon ; the fever remitted on the evacuation of the first passages of the alimentary canal : yet without artificial evacuations nature made no cures, unless when a cholera supervened.

Profiting by this obfervation, he gave emetics, which were always most effectual when they were powerful enough to procure a plentiful difcharge from both paffages. After these he gave vitriolated tartar, and perfected his cures by rhubarb and the Peruvian bark, whilst to some patients, more especially if he discovered worms, he gave for a dose half a dram of rhubarb with twelve grains of calomel, but to other patients, who had merely dysentery, he gave one dram of rhubarb with five grains of calomel.

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As to the nature of the contagion, Sir JOHN PRIN-GLE had occafion to obferve, that it arofe frequently from dead bodies left unburied in the field of battle; in one inftance from the rotting of a whale; often from putrid carcaffes of cattle, and from the effluvia of marfhes in the autumn, and not unfrequently from foul ulcers, as well as from crowded jails and hofpitals.

SECTION III.

Of the Indications of Cure in Dysentery.

THE idea which has been formed of the proximate, as well as of the predifpofing and the occafioal caufe, naturally points out the indications.

1. To relieve the Spasm.

2. To cleanse the alimentary canal from putrid sordes, from scybala, and from every species of colluvies.

3. To sheath the irritated portions of the colon with mucilaginous substances.

4. To administer tonics with astringents, in order to prevent morbid irritability and the recurrence of the spasm.

Such are the indications. And the effect of medicines, anfwering these intentions, confirms our ideas respecting the proximate cause of this disease.

The first operation of cathartic medicines is to bring away loofe stools, but no effectual relief is to be expected till the hardened scybala appear. These being once evacuated, all the spasmodic affections are speedily relieved.

To effectuate this purpole, it is found neceffary to have recourfé to opium, and modern experience fhews, that calomel, fucceeding the operation of this powerful antifpafmodic, is most efficacious in cleanfing the alimentary canal from *fcybala*. Sir JOHN PRINGLE ordered ufually a bolus of rhubarb twenty five grains, with calomel five grains, to be taken in the morning.

Whilft I was in Edinburgh I paid particular attention to the practice of Dr. WHYTT in the treatment of this difeafe, becaufe he feldom failed to cure it, although not fo fpeedily as by the modern practice. He began with a

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powerful emetic ; after which he gave every night a bolus of rhubarb half a dram, japonic confection two fcruples, liquid laudanum five and twenty drops. Sometimes inftead of this he gave rhubarb and calomel, as recommended by Sir JOHN PRINGLE.

When he had in fome meafure cleared the bowels, he ordered,

R. Cinchon. un. 1. Coque ex aqua font. 15 4 ad 15 2. Cola & adde confect. japon dr. 5. M. Cap. coch. 3. omni. 4â. horâ.

Frequently inftead of this, he ordered a decoction of *fimarouba* with remarkable fuccefs. It is a powerful tonic, and at the fame time promotes both perfpiration and the difcharge by urine.

B. Cort. Simaroub. dr. 4. Coque ex aq. font. 15 2. ad 15 1. Colaturæ capt. un. 3. fextâ quâque horâ.

The practice of Dr. CULLEN was fomewhat fingular, yet fuccefsful. Every evening, about five o'clock, he gave an emetic of ipecacoan, and in two hours after it one grain of opium, followed in an hour more by five grains of ipecacoan, and then at going to reft a ftarch clyfter, with one dram of bark and thirty drops of laudanum.

He ftrongly recommended ripe fruit, particularly oranges.

My practice, till lately, has been regulated by that of Dr. WHYTT, but in addition to his plan, I have been in the habit of giving a fheet of white writing paper diffolved in about a pint of milk.

This fheaths the colon, where the villous coat has been abraded, and preventing the local irritation, effectually relieves the fpafm.

Dr. WARD for the fame purpose gave an ounce of mutton fuet diffolved in milk.

In the place of thefe, but with the fame intention, Dr. COLLINGWOOD, of Sunderland, has recommended a decoction of the inner bark of the elm, which being extremely glutinous, lubricates the mucous membranes. Of this he administers two table spoonfuls after every stool, and on a trial of twelve years, recommends it to the public.

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For the fame purpose Dr. HERZ, of Berlin, after having cleansed the alimentary canal, orders lichen islandicus fix drams, boiled in a point of milk, of which three ounces may be taken often.

This lichen grows in elevated regions, and is found in Scotland, Westmoreland, Wales, and Woodstock.

To answer the preceding indications, the student may prescribe as follows, varying however the prescriptions as occasion may require.

For the Emetic.

R. Ipec. gr. 10. Antimon. tart. gr. 2. M. pro emet. Or we may give a decoction of the bulbous roots of the common daffodil (hyacinthus poet.) which my friend Dr. H. SMITH first recommended to me, and which he confidered as the most efficacious, as well as mildest emetic in the whole *materia medica*.

For the Cathartic.

B. Rhei, gr. 25. Calomel, gr. 5. M. Cap. mane. For the Anodyne at night.

B. Ipec. gr. 5. Opii, gr. 1. M. f. pil. horâ fomni fumend. For the Anodyne Clyfter.

R Enem. de Amylo. Pharm. Edinb. un. 8. Tinct. Opii, gtt. 30. M. pro enem. horâ fomni injiciend.

Or, in cafe of great putrefcency, add to this one dram of Peruvian bark.

These medicines must be repeated till the diforder is removed; then give the following to prevent a relapse.

B. Cort. Angustur. fcr. 1. f. pulv. ter. in die. fumend.

Or, fhould the patient be much exhausted, you may give,

B. Infuf. Cort. Angustur. dr. 6. Tincturæ ejusdem, dr. 4. Pulv. ejusdem, scr. 1. Tinct. Opii, gtt. 30. Tinct. Lavend. Compos. gtt. 40. M. c. coch. 3. omni 4â. horâ.

Genus LII. COLICA.

Colic.

THE fymptoms are pain in the lower belly, permanent, with twifting round the navel; vomiting and costiveness.

SECTION

SECTION I.

Of the Species of Colic.

1. Spafmodica, with retraction of the navel, and the muscles of the abdomen fo contracted into feparate portions, as to refemble a bag full of balls.

2. Pictonum, preceded by fenfation of weight and uneafinefs in the abdomen, chiefly about the navel; the colic pain being at first flight, and not continual, but increafed after eating; then more fevere and perpetual, with pain of the arms and back, terminating in palfy.

3. Stercorea, after protracted costivenes.

4. Accidentalis, from acrid fubftances received into the ftomach.

5. Meconialis, in new born infants, from the retention of the meconium.

6. Callofa, with fenfation of ftricture in fome part of the inteftines, and flatulence with pain : coftiveness and discharge of liquid stools in small quantities.

7. Calculofa, with fixed hardnefs in fome part of the abdomen, and calculi difcharged by ftool.

SECTION II.

Of the Proximate Caufe in Colic, and Indications of Cure.

THE proximate caufe is fpafmodic ftricture in fome part of the alimentary canal, chiefly in the colon, embracing a quantity of hardened fæces, which are the irritating caufe. To understand this let the ftudent confult the observations on Genus CXIII. Obstinate Costivenes.

The indications of cure must therefore be,

1. To relieve the spasm.

2. To evacuate the hardened faces.

3. To Sheath the irritated portions of the colon with mueilaginous Substances.

4. To strengthen the intestines by tonics and astringents. These intentions will be effectually answered,

By clyfters of ftarch, two drams in four ounces of water, with half an ounce of linfeed oil, and from twen-

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ty to forty drops of thebaic tincture. This must be repeated without the tincture till evacuation of fæces is procured.

By caftor oil, from one to three ounces, in cafes of urgency, otherwife

By calomel, gr. 3-6, made into a pill or pills with foap, to which from half a grain to a grain of opium may be added. To be taken at night going to bed, and to be followed in the morning by infufion of fenna with tincture of rhubarb. Sir JOHN PRINGLE was fond of the fubfequent liniment, to be applied with warm flannel to the ftomach :

R. Camph. un. 1. Ol. Oliv. un. 2. Tinct. Opii, un. 1. m.

Dr. PERCIVAL begins with clyfters, ordering for that purpofe a ftrong decoction of poppy heads, with thirty drops of tinctura thebaica, to be repeated till the pain and vomiting are relieved, after which he gives calomel and jalap with fenna tea.

Let the student confult what has been faid on the fourth indication of the preceding genus.

I would particularly call his attention to one occafional fymptom ; which, in the iliac paffion, is inverfion of the periftaltic motion in the alimentary canal, fo as to difcharge the ftercoraceous contents of the inteflines by the mouth. This illuftrates what I have delivered on the feveral degrees of irritation, with the efforts of nature to relieve herfelf. For one degree of ftimulus accelerates, another induces fpafm, a third inverts the periftaltic motion, and this either topically, or by confent, throughout the whole extent of the inteflinal canal, as in the following difeafe.

Genus LIII. CHOLERA.

THE fymptoms are a purging and vomiting of bile; painful gripings; with fpafms of the abdominal mufcles. It is a difeafe chiefly of warm climates, more efpecially when rain or heavy dews fucceed a fcorching fun.

SECTION

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SECTION I.

Of the Caufes of Cholera.

THE ftudent may recollect what I have faid on the power of *heat*, in the beginning of this work, in relaxing the fibre, and inducing debility with morbid irritability, and of *cold*, as caufing a determination to the interior furfaces and fecretory organs. This, with relaxation of the veffels, produces a more abundant fecretion of bile, which, like all other fecretions, becomes acrid in proportion to the quantity poured fourth.

The bile thus produced, either accumulates, corrupts, is abforbed, and diffufed over the fyftem, caufing, with other ftimuli in the alimentary canal, the *yellow fever* of the Weft Indies; or, from the increafed irritability of the ftomach and of the inteftines, it is rejected by fpontaneous purging and vomiting, as the most natural efforts of nature fpeedily to relieve herfelf.

Hence we trace the connection between these two difeases, and clearly understand why a cholera supervening, cures the *yellow fever* of warm climates, or the *bilious autumnal fever* of more northern latitudes.

The fuperabundance of bile, now acrid and highly ftimulant, being diffufed through the whole extent of the alimentary canal, in addition to the debility induced by heat, increafes irritability at every inftant, with all the violent effects commonly produced by exceflive ftimuli; which are, as flated above, acceleration or inversion of periftaltic motion and convultion rapidly fucceeding to each other.

As the debility proceeds, the external parts are drawn into confent, and the fpafms are communicated, not only to the abdominal mufcles, but to the extremities.

SECTION II. Of the Cure of Cholera.

FROM what has been faid, it will be clear, that the alimentary canal must, without loss of time, be cleared of bile and fordes.

But then, confidering the increased irritability of the ftomach and bowels as a chief part of the difease, the practitioner must be extremely cautious how he ventures to prescribe emetics; and in fact it has been too frequently observed, that in this difease vomiting, excited by emetics, is not easily reftrained. For the same reason cathartics must be carefully avoided.

The most fafe and efficacious mode of treatment is, to dilute with plenty of water gruel, and emollient clysters frequently injected; then to exhibit opium with cordial ftimulants, and to close the whole with bark.

Let the fludent confult what has been delivered on dyfentery and colic, between which and cholera there is an evident connection.

Genus LIV. DIARRHOAL

THE fymptoms are frequent liquid stools, with natural excrement; but not contagious, and feldom attended with pyrexia.

SECTION I.

Of the Caufes Remote and Proximate of Diarrhaa.

IN fubmiffion to my mafter, I have left Diarrhœa in the clafs NEUROSES, and in the order SPASMI, where it appears to have been attracted by colic and cholera. Yet reverence and fubmiffion to a mafter were not my only motives; for in truth, I knew not where elfe to arrange it, unlefs I had either taken PROFLUVIA for a clafs, which I am not prepared to do, or removed it to the CACHEXIÆ, where under the order of MARCORES, one fpecies of it might find a better place. I fay one fpecies, for we fometimes find a diarrhœa, which evidently depends on fpafm, and may be therefore cured by calomel with antifpafmodics, as colic is when hardened fæces have been difcharged.

The proximate caufe of *Diarrhæa*, when not dependent on fpafm, is, increafed action of the exhalants and excretories, with a proportionate increafe in the periftal-

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tic motion of the inteftines. The predifpoling caule is morbid irritability. The occalional caules may be the paffions of the mind; poilons; cathartic medicines; the ftimulus of food, offending either by quantity, by quality, or by fermentation, whether acetous or putrid; fupprefied perspiration, more especially from cold applied to the feet; and in children, worms and dentition.

SECTION II.

Of the Indications of Cure in Diarrhaa.

For the indications of cure we attend,

1. To the occafional caufe.

2. To the proximate and predifpofing caufe.

To obviate the occafional caufe, we confider its nature, and if there be acrimony, we endeavour,

1. To correct it. 2. To expel it. 3. To dilute it. 4. To lubricate the intestines by mucilages.

If the perspiration is suppressed, we endeavour to restore it;

If there are worms, they must be destroyed.

If there is acidity, as in the cafe of infants, magnefia and teftaceous powders must be given ; or, if the exciting cause of diarrhœa is putrid fordes, acids must be used as occasion may require.

Emetics ferve a double purpole, as they evacuate offending matters, and as they determine to the furface, reftoring obftructed perspiration. With this view, ten grains of ipecacuanha, with one grain of blue vitriol, may be given in the morning.

To cleanfe the inteftinal canal,

B. Pulv. Rhei, Jj. Syr. Cort. Aurant. 3ij. Aq. N. moschat. 3s. Aq. font. 3j. M. f. H. h. s. s.

That is,

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Rhubarb one fcruple; fyrup of orange peel two drams; nutmeg water half an ounce; pure water one ounce. To be taken at going to reft.

Or, if this should not speedily effect a cure, give one grain of ipecacuanha every three or four hours.

To dilute, nothing is better than broth and water gruel alternately.

For

For fheathing and protecting the inteftines from irritation, mucilage of gum arabic has been recommended, but in pure diarrhœa this can be feldom needful.

After having cleared the inteffines, tonics and aftringents fhould not be forgotten. Among thefe, in cafes of diarrhœa, the fimarouba ftands preeminent, being at once tonic, antifpafmodic, diaphoretic, and promoting fleep. The decoction may be made by boiling half an ounce in three pints of water, till it becomes a quart, and of this three or four ounces may be given three times a day.

Where the ftrength is much reduced, with a quick feeble pulfe, and increafed irritability in the alimentary canal, the Angustura bark combined with opium, as recommended in dyfentery, produces excellent effects.

Tanners, when they have diarrhœa, are in the habit of curing it themfelves, without the aid of a phyfician. For this purpofe they drink about half a pint of their ftrongest oose made warm, that is, their strongest infusion of oak bark; and if occasion should require, they repeat the dose.

The younger students must be careful to diffinguish one cafe, which has been frequently treated as a diarrhoea with emetics, cathartics, demulcents, and aftringents, not omitting antifpafmodics, but all to no effect. Such a cafe I remember was fubmitted to my friend Dr BARVIS of Devizes, whofe attention and fagacity few circumstances could efcape. Every thing had been tried, and the patient was confidered as incurable, till application was \$ made to him, who at once declared it to be a cafe of conftipation. He took notice, that, with incefant tenefmus and irritation in the rectum urging the patient continually to go to stool, fcarcely any thing was voided, but small quantities of liquid, fometimes however mixed with a few fcybala, or portions of the hardened excrement. Yet there was no colic, for the pain was referred chiefly to the rectum.

From these fymptoms, the doctor was purfuaded that the conflipation was in the last gut, and by a marrow spoon the fervant extracted such a quantity of indurated fæces, that with the next cathartic the whole was cleared

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away,

away, when it appeared, that more than a quart measure full had blocked the paffage.

Genus LV. DIABETES.

THE fymptoms are fuperabundant difcharge of urine, which is limpid and fweetifh to the tafte; voracious appetite; thirst perpetual; skin dry; pulse more frequent and feeble than in a state of health; emaciation.

SECTION I.

Of the Proximate Caufe of Diabetes.

A nofologift may be doubtful where to clafs diabetes; but the practitioner, with whom the rank it holds, is only a fubordinate confideration, may be fatisfied to leave it where he finds it, among those difeases which have morbid irritability for the predisponent cause. For my own part, I acknowledge freely a sufficient, that I should have arranged it under the class CACHEXIÆ.

To form any plaufible conjecture refpecting the pathology of this difeafe, it will be neceffary to afcertain our facts.

1. The quantity of fluid difcharged by urine is, in diabetes, ufually more than has been vifibly received. A patient of Dr. Homes drank four pints a day, and paffed from eleven to twelve.

2. Even folid food increafes the urine; yet this most frequently exceeds the quantity of meat and drink united. Dr. DOBSON mentions one, who took in, between liquids and folids, fourteen pounds a day, and passed by urine eight and twenty pounds.

3. The urine of diabetes is fweet to the tafte, and readily paffes through the vinous and acetous fermentations. It contains much fugar, and being fermented with yeaft, makes a liquor refembling fmall beer.

4. It is well known, that punch fometimes paffes almoft as foon as it is fwallowed, that afparagus quickly give a peculiar odour to the urine, that in a very fhort fpace of time caffia renders it almost black, and that fome liquids pafs unchanged.

5. When

5. When this, at the commencement of the prefent century, was obferved by M. MORIN, of the French academy of fciences, he concluded, that liquids have a fhorter paffage to the bladder than by the arteries and the kidneys. To afcertain the fact, philofophers have tied ligatures round the ureters of dogs, who have continued to pafs urine as if no fuch operation had been performed on them. And Baron HALLER has particularly noticed the production of urine after the kidneys themfelves had been totally deftroyed.

6. It was generally admitted, that the cutaneous abforbents imbibe a quantity of moifture from the atmofphere. I know a gentleman who after hard exercife quickly gains fome pounds, and Dr. KEIL without exercife acquired eighteen ounces in one night. Yet the experiments of Drs. Currie and Gerard prove either that there muft have been fome error in these observations, or that the acquisition of weight was derived through the lungs.

Dr. Gregory indeed caufed a diabetic patient to be anointed with oil, after which the flux of urine, to appearance, was diminifhed : but Dr. Ferriar particularly ftates, in his late valuable publication, that in two cafes of diabetes, the patients complained of profuse fweats at a time when the difcharge by urine was confiderable. And in the cafe of Clark, as published by the ingenious Dr. Rollo, it was evident that there was no abforption of fluids by the fkin.

7. That liquids have a fhorter paffage from the ftomach to the bladder than through the arteries and the kidneys, feems to be rendered probable by recent obfervations.

I understand that M. Carlisle, an amiable young furgeon, who pursues his anatomical refearches with more than common ardour, has lately made ligatures on the pylorus after having filled the stomach of animals with aqueous fluids, by which he has been convinced, upon diffection, that some confiderable absorbents, more than have been hitherto discovered, pass immediately from that viscus, for he found it empty. M. Gimbernat of Madrid, who, when he was a young man, dissected more bodies

bodies than any anatomist in Europe, detected veffels leading from the stomach, which he was not able to purfue, but which induced him to believe, that liquids may pass directly from the stomach to the bladder. Under this perfuasion he has collected a variety of facts, all tending to confirm his opinion on this subject.

It has often happened, that on examination of ftones extracted from the bladder, fome extraneous body has been detected as the nucleus, which could not have paffed in the common way of circulation. Some of thefe, as Van Swieten has very judicioufly obferved, had been introduced by the urethra : but others, I apprehend, are clear from this fufpicion.

The poffibility, therefore, ftill remains, that chyle may find its way unaltered to the urinary veffels.

8. On the other hand, if we admit with Dr. Baillie that in *diabetes* the kidneys are morbidly affected; that they are, as Dr. Cullen has remarked, in a flaccid flate, and that the arteries of the kidneys are preternaturally enlarged, particularly those of the cryptæ or minute glands, which fecrete the urine, as observed by M. Cruikshank; we may be inclined to think that the proximate cause of *diabetes* is to be fought for in these vessels.

We know that fecretory organs in different flates fecrete fluids of very different qualities. Thus it is with the glands fecreting the tears, which are fometimes acrid and corrofive; and with the falivary glands, which under the influence of mercury no longer fecrete a faponaceous fluid. Thus it is with the ftomach, which by the mere influence of the mind, ceafes for a time to fecrete a gaftric fluid fit for digeftion, in confequence of which fymptoms of dyfpepfia immediately enfue: but with the reftoration of tranquillity there is a reftoration of the digeftive powers.

The glands of the breaft, when cancerous, fecrete no longer milk, but the most offensive and corrofive matter; and, not to mention the wonderful alterations in the bile produced under the influence of heat and cold, of poisons, and of the passions of the mind, we may remark the more wonderful changes which take place in the dif-

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charge

charge of ulcers, for this may be either inodorous, thick and yellow, or ichorous, pale, watery, acrid, and offenfive to the nostrils.

The enlargement of the arteries in the cryptæ of kidneys, fuppoling this fact to be admitted, would fhew increale of action, and the flaccidity of thole organs would demonstrate their want of tone. But ftill it would be far from evident, that this organic affection is the caufe and not the effect of the difeafe in queftion.

9. Dr Rollo, in his ineftimable work, proves that in diabetes there is diffusion of faccharine matter over the whole fystem, and that the quantity of sugar in the urine is increased by a vegetable diet, and diminisched by animal food. From all that has been advanced it seems to follow, that the proximate cause of diabetes must be fought for in the process of digestion.

Besides this genuine diabetes, whose effential character is not merely a præternatural flow of limpid water, but water of a fweetish taste, and abounding with saccharine matter, we have other species which are purely symptomatic: for a profuse discharge of urine may be produced by fear, by the application of cold, by hysterical, febrile, and gouty affections, or by ligatures on the vessels of the spleen. Hence are derived the diabetes inspidus of Cullen, and diabetes hystericus, D. arthriticus, D. febrisosus, and D. artificialis, of Sauvage.

SECTION II.

Of the Indication of Cure.

This, from the view we have taken of the difeafe, will be to prevent the faccharine procefs in the organs of digeftion, which muft be attempted by total abstinence from vegetable food. By this practice Captain Meredith was cured in the first instance, and Dr. Rollo adds the cafes of others who were either perfectly cured, or furprifingly and speedily relieved.

Dr. Griffith recommended the following :

B. Myrrh. dr. 1. folve terendo in mortario cum Aq. Alex. fimp.

an.

un. 7. Aq. N. M. dr. 4. Tinct. Cort. Per. dr. 6. adde Kali. fcr. 2. Ferri vitriolati, gr. 16. Sach. alb. fcr. 2. M. c. cochl. 4 : ter in die.

Dr. Ferriar cured a patient with bark and elixir of vitriol.

Dr. H. Smith recommended a dram or two of the faturnine tincture to be taken thrice a day; but, as it appears to me, rafh must be the physician who ventures to prefcribe this dose.

Dr. BROCKLESBY ordered the flores martiales, with fea bathing; and when his patient, after a cure, relapfed, he gave the following :

R. Flor. Chamœmel. gr. 25. Pulv. Aromat. gr. 3. Rhei, gr. 2. M. c. ter in die.

With this he gave alum whey half a pint twice a day. Dr. Beddoes was intimately acquainted with a gentleman who was thrice cured by Briftol water, and numerous patients have borne testimony to its falutary effects in this difease.

Genus LVI. HYSTERIA.

THE pathognomonic fymptoms are, a grumbling noife in the belly followed by globus hystericus, or a ball ascending to the throat with a fense of fuffocation; flupor; infensibility; convulsions; laughing and crying without visible occasion; fleep interrupted by fighs, and attended by a rumbling in the bowels.

SECTION I.

Of the Attendant Symptoms.

HOFFMAN calls hysteric affection a cohort of difeafes; SYDENHAM compares it, for the infinite variety of its forms, to Proteus, and for the mutability of its appearances, to a chameleon.

Among the most distressing fymptoms may be reckoned a pungent pain in fome part of the head, called *clavus bystericus*, attended by vomiting; cough; colic, imitating iliac passion, and terminating by suffusion of bile; diarrhœa; strangury; spass; nephritic pain; swelling

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of the ancles, chiefly in the morning and without pitting; pains in the back and in the teeth; coldnefs of the extremities; flatulence, laffitude, and palpitations.

We observe, likewise, remarkable fensibility and irritability of mind; spirits elated, depressed, and variable, independent of visible occasions, with a disposition equally to laugh or to cry upon the most trifling excitements; ridiculous fancies; frequent, fudden, and profuse discharge of *limpid urine*, more especially previous to the paroxysm.

When this diforder terminates fatally, it is, like as in epilepfy, by the apoplectic ftroke. But commonly the paroxyfm quiets for a time all fpafmodic fymptoms, leaving the patient languid and univerfally relaxed.

SECTION II.

Of the Predisponent Cause of Hysteria.

THE perfons most liable to this difease are females, from the time of puberty to the age of thirty five, unmarried women, and young widows, chiefly those of the fanguine temperament ; of a relaxed habit ; of great fenfibility ; and of an irritable fibre ; more especially after profuse evacuations, whether fanguine or ferous ; the indolent, and those who are exhausted by either long protracted fevers or habits of intemperance ; and such also in whom the uterine hæmorrhage is unseasonably stopped, or habitually obstructed.

Can we therefore hefitate to affign as the predifponent caufe, debility with morbid irritability ?

SECTION III.

Of the Occasional Causes of Hysteria.

1. Violent excitement in the brain.

a. By the fenfations of pain or pleafure,

b. By the paffions of joy, grief, anger, fear, furprife.

c. By diftention of the blood veffels.

2. Irritation.

2. Irritation.

a. In the ftomach.

b. In the urterine veffels.

c. In the ovaries and fpermatic veffels.

d. In the olfactory nerves.

SECTION IV.

Of the Proximate Caufe of Hysteria.

SYDENHAM, for the proximate caufe, affigns an ataxy, or diforder of the animal fpirits, that is, vehement action in particular parts of the fystem, which being endued with exquisite fensibility, are thereby affected with pain and spass, whils the other parts fuffer equally from defect of nervous energy; and by this unequal distribution all the functions are disturbed.

But Dr. CULLEN confiders the chief part of the proximate caufe to be mobility of the fyftem, depending generally on its plethoric ftate. This opinion feems to confound the proximate with the remote caufes : for debility with irritability are the predifponent caufe, and the *ftimulus of diftention* can be only an occafional caufe of this affection.

To me it appears, that the proximate caufe is nearly the fame as in epilepfy, with which the hyfteric paroxyfm has a remarkable affinity.

HOFFMAN has left us two valuable cafes, in which the two difeafes were combined; and Dr. WOODFORD has favoured me with an account of Mr. P—— a furgeon at Trowbridge, who after either intoxication, or agitation of mind, was ufually feized with violent convulfions, rolling of his eyes, frothing at the mouth, complete infenfibility, followed by deep fleep: yet thefe fits were always attended by violent laughter and globus hyftericus.

SECTION V.

Of Hysteria as distinguished from Hypochondrias. THE older physicians, Boerhaave, Sydenham, Van Swieten,

Swieten, with the fagacious Whytt, confider these difeafes to be the same : and even Hoffman, notwithstanding his efforts to distinguish, yet confounds them ; for of fourteen cases, supposed by him to have been hypochondriafis, some are evidently hysteria.

This confusion is the more remarkable, because in the first place Dr. WHYTT, although he declares these affections to be one, yet most clearly distinguishes them, stating *hysteria* to depend on morbid irritability, and *hypochondrias* on torpor, as appears by his second chapter on nervous diforders : and HOFFMAN, in his cautions and practical directions, sect. in makes the same accurate distinction.

It is to Dr. CULLEN we are indebted for the just arrangement of these diseases, which have nothing in common, but dyspepsia, flatulence, and debility; yet even in this they differ, for in one we have debility with irritability, in the other the debility of torpor.

SECTION VI.

Of the Indications of Cure in Hysteria.

THESE are, ift, to remove those predisponent causes in the body, which render it peculiarly liable to hysteria.

2. To remove or correct the occafional caufes, which, efpecially in fuch as are predifposed, produce the numerous train of hysteric fymptoms already mentioned.

I. The first intention may be answered by bitters, bark, steel, a generous diet, cool air, cold bathing, regular horse exercise, and agreeable amusement.

For bitters we may take myrrh, gentian, centaury, orange peel, or quaffia. To the infusion these may be added, cassia lignea as an useful aromatic; steel, which is the most powerful remedy, may be given as recommended by SYDENHAM, in filings, from five grains to fifteen, twice a day; or the celebrated prescription of Dr. GRIFFITH, mentioned under Phthis, may be here advantageously adopted.

This venerable doctor relates the cafe of a young lady, tender, delicate, hysterical, who scarcely slept; hurried

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by opiates and diffreffed by fœtid medicines, receiving no relief from bark and cordials, who had frequently profule fweats, which lafted for twelve hours at leaft. This young lady voided much pale urine; had great thirft; no appetite; fpafmodic retchings, with pulfe quick and low. In addition to thefe fymptoms of debility and irritability fhe was much inclined to faint; yet by the foregoing preparation of myrrh and fteel, fhe was foon reftored to health.

In cafes of hysteric affection Dr. WHYTT depended chiefly on the bark with gentian, and from him I took my ideas in the treatment of hysteria, having observed that his practice was fuccessful. The instructions delivered in his public lectures, and the information with which he honoured me in private conversation, are the fame as have been communicated in his treatife on this fubject, a work which is inestimable for ftrong reasoning, and for facts clearly ftated. He recommends the following:

B. Cinchonæ, un. 4. Gentian. Cort. Aurant. aa. un. 1¹/₂. Sp. Vin. gal. 15 4. Digere per 6 dias. Capt. dr. 4 bis die.

That is,

Take Peruvian bark four ounces ; gentian and orange peel of each one ounce and an half ; brandy two quarts ; digeft for fix days. Take half an ounce twice a day, and continue it for months.

With the fame intention the learned and ingenious Dr. LETTSOM recommends white vitriol with aromatic bitter.

B. Ligni Quaffiæ, dr. ±. Aq. font. ferventis un. 6. Digere, cola, & hujus colaturæ un. 1±, adde Zinci vitriolati, gr. fs. ad gr. 4. Tinct. Cardam. dr. 1. Teft. Oftr. ppt. fcr. 1. M. f. H. ter de die fumend.

That is,

Take quaffia half a dram; boiling water fix ounces; let them fland nntil cold; flrain; and to one ounce and an half of this add white vitriol from half a grain to four grains; tincture of cardamoms one dram; oyfter fhell one fcruple. Mix. To be repeated three times a day.

A generous diet is effential in every cafe where debility and irritability prevail.

SYDENHAM relates that he was fent for to a convalefcent, who having been, during a fever, feverely handled by his phyfician, and, after exceffive evacuations, forbid

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the use of animal food ; became fo enervated, that without visible occasions, he frequently, as if overwhelmed with grief, shed floods of tears, attended by deep fighs, and sobbing, which bordered on convulsions. SYDEN-HAM immediately ordered him a fowl and wine, with such an excellent effect, that the convulsive weeping never more returned.

One caution however is needful. Let hyfteric patients be extremely careful not to overload the ftomach. They must eat little and often.

If the ftudent recollects, what I have faid upon digeftion, he will fee the reafon for this caution, a caution the more needful becaufe fuch patients are almost univerfally inclined to transgress in this respect.

The confequence of this tranfgreffion is flatulence, with fpafmodic affection in the alimentary canal, which, if neglected, will draw other parts of the fystem into confent.

When I was in London laft winter, I had the pleafure of meeting, at the houfe of my friend Dr. Thornton, an amiable young lady, who fpoke with rapture of the benefits fhe had received from the vital air. Since her arrival from Italy, which was two years ago, in the vicifitudes of this climate, fhe early experienced a confiderable diminution of ftrength, appetite, and fpirits She took in confequence a valt quantity of bark, fteel, and other tonics, under various phyficians, but with no alleviation of the fymptoms. When fhe became a patient to Dr. THORNTON, fhe was fo weak, as fearcely to be able to walk acrofs the room; fhe was fubject to hyfteric fits, which occurred three or four times each day; and the leaft angry word, or flighteft contradiction, excited a flood of tears. Her feet were cold as ice; but after taking food, more especially if the used an acid, the had heat and flushings of the face, while the reft of the body remained nearly as cold as her extremities.

Having the greateft averfion to every kind of medicine, fhe made trial only of the vital air, except an occafional aperient draught of rhubarb and fal polychreft in fome peppermint water. In a fortnight, by the daily inhalation of vital air mixed with atmospheric, the hyfteric fits returned no more ; her appetite improved ; her spirits role ; cold was less feverely felt ; and her strength was so far increased, that she was able, after a fortnight, to walk near a mile, to attend on Dr. Thornton. If at any time she left off for a few days the inhalation of the vital air, she experienced the most uncomfortable fensation of cold, and lefs muscular powers, with pain in her stomach; all which symptoms were removed as often as the recurred to the use of vital air. I took occasion to remark, at the conclusion of the case of bilious autumnal fever, that when the typhus was completely cured, nothing remained but *hysteric affection*, and that a remarkable connection was to be observed between these two diseases, such as may direct our practice in the treatment of them both.

In typhus, debility and irritability are feen in the extreme; hence the impatience of light and of found, and the quick fenfibility of both the tafte and fmell. This irritability is not however confined to the organs of fenfe: it affects the mind. It is manifest likewife in the pulfe, which is quick, weak, and fmall.

Thefe, but not in the fame degree, are the fymptoms of hyfteria. In both, we find the patient equally difpofed to laugh or cry.

In both difeafes, the indications are to correct the morbid irritability by aftringents and by tonics, and in both, the effect upon the pulfe is fimilar, this being rendered flower by animal food, by opium, and by wine.

When the typhus fever, in the cafe already stated, was fucceeded by *hysteric affection*, the cure was effected by Dr. THORNTON in the following very judicious manner:

R. Cinchonz, fcr. z. Serp. Virg. fcr. 1. Cafcaril. gr. 10. M. f.

Pulv. 2 a. q. h. s. superbibendo Vin. Rub. un. 2.

This promoted a gentle perfpiration at the fame time that it increased the power of life, as appeared in the first instance by the pulse, which gradually became stronger and less frequent.

In a few days the fnakeroot was omitted, and in its place was fubfituted the rust of iron in this form :

B. Cinchon. un. 2. Chamæmel. un. 1¹/₂. Fer. Rubig. fcr. 1. Syr. fymp. q. s. f. Elect. c. c. M. N. M. 4 a. q. h.

To keep the body foluble, butter milk was given in the evening, which affifted likewife to procure refreshing fleep.

Particular care was taken not to overload the ftomach with food, and for this purpole is was frequently exhibited in fmall quantities, but never till the appetite was keen. By this conduct, the gaftric juice, being always ready, and fufficiently abundant to prevent fermentation and

and the evolution of air, whilft at the fame time it acted as a folvent, nutrition made a rapid progrefs, and flatulence was totally avoided.

All his nourifhment was given him by weight and measure, and fo regular was the process of digestion, that Dr. THORNTON knew, precisely by the clock, when his patient would awake and call for food.

If nourifhment was not immediately at hand, the genial warmth and moifture of his extremities was fucceeded by drynefs in the palms and coldnefs in the limbs, which fymptoms were fpeedily removed by either wine or food. Thefe never failed to produce a univerfal glow and gentle perfpiration.

It was likewife remarked, that when at any time there was irritation in the rectum, with tenefmus and colliquative ftools, these fymptoms were inftantly relieved by food and wine.

II. In hysteria, the fecond indication of cure is, to remove the occasional causes.

If the irritation be from indigested food, bile and vifcid mucus in the first passages; these must be removed by emetics, which should be taken dry; for warm liquids relax the fibre and increase debility. One grain of blue vitriol and two of tartarized antimony may be given early in the morning, and must be frequently repeated.

To cleanfe the bowels, you may order four or five grains of rhubarb, before breakfast and dinner, with a double dose at night, always remembering to administer tonics after evacuants.

Hoffman on this fubject fays, experientia ducti affeveramus, primam regionem, quæ vitioforum humorum colluvie plerumque valde repleta eft, accomodatis remediis effe expurgandam.

And Sydenham univerfally began his curative process by three or four cathartics, before he exhibited the steel and tonics.

I must here request the student to confult the case of the young woman mentioned by Dr. Whytt, in chap. viii. fect. ii. p. 469, of his Treatife on Nervous Diseases. July 20. She was feized with violent convulsions, fol-

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lowed by fyncope, and returning from 12 to 18 times every day on hearing the leaft noife, even of a tea cup, or the opening of a door; yet between the fits fhe was uncommonly cheerful and jocofe. After having tried in vain all that mufk, camphor, caftor, afa fœtida, and laudanum, could do for her, fhe took bark and valerian. Soon after this fhe was feized with fevere *afthmatic* fits, which together with the faintings and convulfions often made the number of paroxyfms amount to thirty in a day.

August 9. She took an emetic, threw up much bile, and escaped her fits. This was repeated nearly every other day with fimilar fuccess, and by following this process every other morning, with a small dose of elixir facrum fometimes at night, before the beginning of September she was perfectly recovered.

Should there be much tough phlegm or vifcid mucus in the alimentary canal, you may prefcribe limewater three times a day, in addition to the emetics and moderate cathartics.

As for opium, camphor, caftor, mufk, and afa fœtida, fo frequently recommended as antifpafmodics, they are merely palliative, and to be reforted to on the moft urgent cafes of diftrefs, fuch as violent hyfteric *colic*, in which Dr. Whytt ufually ordered a clyfter, with feventy or eighty drops of laudanum, that by favour of this opiate fome pills of aloes and calomel might be thrown in.

In ordinary cafes of *flatulence*, with coftivenefs, he combined afa fœtida with aloes and fteel.

B. Afæ fætid. dr. 2. Aloe. Soc. Ferri Vitriolat. Zinzib. 22. dr. 1. Elix. propriet. q. s. ut fiant Pill. gr. 4. c. c. 3. o. n.

Take afa fætida two drams. Socotrine aloes, falt of fteel, and ginger, each one dram. Elixir proprietatis a fufficient quantity. Make pills of four grains each, and take three of thefe every night.

For the falt of fteel, I ufually fubftitute fteel filings, and for the aloes I order rhubarb.

Many phyficians are fond of bleeding in fpafmodic affections, and it frequently relieves the patient; but then it fhould always be remembered,

1. That plethora implies a laxity of the folids, and therefore fome debility in the moving fibres.

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2d. That

2d. That lofs of blood brings on debility, and being repeated ultimately increases plethora.

3d. Thefe propositions have been demonstrated by Dr. Cullen. But in addition to thefe, I must observe, that by frequent bleeding, the most moderate distention, fuch is the force of habit, becomes a powerful stimulus and produces spase.

It is remarkable that parrots, if highly fed, not having exercise in proportion to their food, are apt to fuffer by the diffention of their plumage. To relieve themselves, they pluck out the most luxuriant feathers. Others quickly supply their place, and in succession are destroyed, till the stimulus of even the smallest feathers become intolerable, and are plucked out as soon as they appear.

This reafoning might be extended, for the fame principle prevails in a variety of cafes interesting as well to the moralist as to the medical practitioner.

A venerable profeffor of Edinburgh, recommending venefection, mentioned to his pupils, as an example of the facility with which the body creates new blood, the cafe of a lady, whom he bled more than an hundred times in the fpace of three years for fpafmodic affections. Yet he confeffect the laxity of the folids, and the confequent morbid irritability of the moving fibre increafed daily, in proportion to the lofs of blood.

SYDENHAM bled once, and then having cleanfed the alimentary canal, placed his whole dependance on tonics, aftringents, pure air, and conftant exercife.

Inftead therefore of repeated bleedings, fhould there be diftended veins, a florid countenance, a ftrong pulfe with vertigo and dyfpnœa, it will be needful to advife more exercife and a lefs nutritious regimen than ufual.

Should hysterical affections be induced by worms, these must be destroyed by anthelmintics; after which the tonic plan must be pursued.

When atonic gout, amenorrhœa, or fluor albus, are the occafional caufes of hysteria, the attention must be turned to what has been faid on those primary diseafes.

In the *bysteria libidinofa*, it will be particularly neceffary to obviate morbid irritability by tonics, aftringents,

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the cold bath, cool air, and conftant exercife : we may give wine and animal food, but in moderation, and muft forbid the ufe of fpices with high feafoned diffues. The patient muft be cautioned to avoid crowded affemblies and hot rooms.

So much for the predifponent caufe of this affection.

The occafional caufes call for more particular attention. Thefe are commonly mental excitements by improper converfation or by books. Such therefore muft be carefully avoided ; and in their place muft be fubftituted whatever can agreeably occupy the mind and not inflame the imagination. Solitude muft be ftrictly forbidden, and a change of fcene refpecting fociety, refidence, and ufual haunts, muft be ftrongly recommended. This may moft effectually be obtained by travelling, which implies inceffant change of company, of place, of air, with unremitting exercise both of body and of mind.

By thefe means the affociated ideas and excitements will be changed, bad habits will be broken; accumulated irritability will be expended; mental and corporeal ftrength will fpeedily return; and the humiliating difeafe in queftion, will no longer caufe diftrefs.

I have frequently obferved, with pity, this affection in the fouth of Spain, and have known it moft abfurdly treated by the confeffors, who fhould have been the laft confulted. Thefe blind leaders of the blind, inftead of committing their tender charge to the care of the phyfician, recommended every thing which could confirm the evil. They charged guilt, where no guilt exifted ; they increafed diftrefs of mind, and they impofed penance ; all tending to induce debility with irritability ; to rivet the attention, which ought to have been diverted ; to inflame the imagination ; and to render those affections permanent, which, if left unnoticed, would have been tranfient as the vernal breeze.

Genus LVII. HYDROPHOBIA. Canine Madnefs.

THE characteristic fymptom is a dread of water, as inducing painful convulsions of the pharynx.

We have a very accurate description of this difease by Dr. WOLF, in five cafes of perfons who died of this dreadful diforder. The eye, as in typhus fever, is impatient of the leaft light ; any bright colour creates uneafinefs ; the mind is very irritable ; the best friends are difliked. It is remarkable that the lint, or other dreffings, when taken off difcover a black furface, even though the wound may difcharge good pus; the fauces have no appearance of redness; the face, which at first is pale, becomes brown, and during each spafmodic attack turns almost quite black ; the lips are extremely livid ; as the difeafe advances each paroxyfm is lefs violent; the patient has intervals of reafon ; the dread of ftrangulation from water goes off; the pulfe becomes weak, quick, and fluttering; and the body feels remarkably cold; he then composes himself as it were to fleep, and expires. Upon diffection there is not to be found the least trace of inflammation.

From this appearance of things, have we not reafon to expect fome advantage from the inhalation of vital air ? Opium, camphor, mufk, and fubmerfion, have from repeated trials juftly loft their reputation in this fatal difeafe.

M. MATHEU, after bleeding and purging, excites as foon as poffible falivation. He fays, "the hydrophobia "yields, as it were, by enchantment, when the falivation "appears; and it muft be kept up according to the de-"gree of the difeafe and the ftrength of the patient." The illuftrious SAUVAGE, fpeaking of mercury, declares, "After many enquiries, I know not whether mercury "has ever failed, even when the hydrophobia had com-"menced."

When the contagion of a putrid fever is taken by the faliva into the ftomach and bowels, which is its conftant road, if the patient, the moment he finds himfelf attacked with a fenfe of chillinefs, lofs of appetite, and an unpleafant tafte in his mouth, has recourfe to two emetics at proper intervals, and after the operation of the firft emetic, takes a cathartic, he has certainly got rid of the infection : in the fame manner, even after three days, or perhaps

perhaps a week, if the part bitten by the dog be cut out with the knife, the danger is efcaped. But fometimes it will happen that the patient will not fubmit to this operation, or to the application of the lunar cauftic, which perhaps may be preferable to the knife, and it then becomes an object of enquiry, what next fhould be done ? This was the cafe three years ago. Five men were bitten by a dog fuppofed to be mad, and which was fhot. The village doctor, who knew in this difeafe nothing beyond the knife, finding his patients refufe the operation, had recourfe to Dr. THORNTON for his advice. This phyfician recommended the application of hot vinegar fharpened with vitriolic acid, the wounds being firft fcarified ; and the events turned out favourable.

Clafs II. NEUROSES.

Order IV. VESANIÆ.

Judgment impaired without either Coma or Pyrexia. In this order Dr. CULLEN has enumerated four genera, Oneirodynia, Melancholia, Mania, and Amentia.

Genus LVIII. ONEIRODYNIA. Incubus, or Night-Mare.

THE pathognomonic fymptom is, vehement or diffreffing imaginations during fleep.

INTRODUCTION.

THE difficulties attending methodical arrangement must here be pleaded as an excuse for giving oneirodynia a place with the vefaniæ : yet this difease, I trust, will throw light on others, in the front of which it stands.

SECTION I.

Of the Species of Oneirodynia with Synonima. Dr. CULLEN has two fpecies.

I. Gravans, with a fense of weight and preffure on the cheft.

II. Activa,

II. Activa, exciting to various motions, and more particularly to walk.

I. ONEIRODYNIA GRAVANS is the common incubus or night mare.

This by Sauvage, is called *ephialtes*, and is diffinguished by him into fix species.

1. Ephialtes plethorica. 2. Ephialtes stomachica. 3. Ephialtes ex hydrocephalo. 4. Ephialtes verminosa. 5. Ephialtes tertianaria. 6. Ephialtes hypochondriaca. But his ephialtes tertianaria taken from Forestus, although attended with peculiar symptoms, belongs to one of his preceding species.

II. ONEIRODYNIA ACTIVA is the Somnambulifmus of Sauvage, which he confiders as a genus and divides into two fpecies.

1. Somnambulismus vulgaris.

In this the patients may be awaked. It admits, however, of a diffinction, for fome never leave their beds but bawl and talk, and by their geftures feem to be defending themfelves from thieves. Others leap from their beds, put on their clothes, kindle a light, feek for the key, unlock the door, wander far from home, avoid oppofing obftacles, pafs over narrow bridges, or, by fwimming acrofs the ftreams, return to the houfe, undrefs and go to bed again, unconfcious of all that paffed.

2. Somnambulismus catalepticus.

Of this fpecies, wherein active night mare is combined with catalepfy, feveral inftances have been recorded. Among these Sauvage relates the case of a married woman, who was committed to his care. This lady at the time of menstruation, being infulted by a peasant, suddenly lost her fenses and walked about muttering, talking and discovering by gestures the resentment of her mind. When the surgeon entered the room, such as the him in a rage, but soon after was engaged in pursuing her shadow on the wall : yet she neither faw nor heard her husband, when he spoke to her, nor gave any signs of feeling, although punctured with a pin. During the paroxysim her fingers, hands, and arms, retained the positions in which they were placed by the observers. These

fits

fits frequently returned for many months, whenever her mind was in the least diffurbed, and lasted commonly from half an hour to an hour. They were at last relieved by change of fcene, amufements, and constant exercife.

SECTION II.

Of the Caufes Remote and Proximate of Oneirodynia Gravans.

THE predifponent caufe is, beyond a doubt, debility, for not the robust, not men of a rigid fibre, but the relaxed and irritable, are most liable to these complaints.

The occafional caufes may be,

1. Indigefted fordes in the ftomach, more efpecially if the perfon fleeps upon his back. 2. Ebriety, whether from opium or fermented liquors. 3. Vifcid mucus. 4. Worms. 5. Obstructed catamenia. 6. Heat with unusual weight of clothes. 7. Hydrocephalus internus. 8. Mental irritation arising from anger, terror, and difgust, or from any other passion excited in the day, and recurring to the imagination during the time of fleep.

For the proximate caufe, Hoffman affigns ftagnation of blood in the veffels of the lungs during fleep, and with this the Pathology of Etmuller fubftantially agrees, for he attributes *incubus* to defective refpiration, whether arifing from differition of the ftomach, which prevents the free defeent of the diaphragm, or from an affection either paralytic or fympathetic, and fpafmodic of the nerves, which ferve for refpiration.

To me, agreeable to this opinion of Etmuller, it appears that the proximate caufe of *oneirodynia gravans* is fpafmodic conftriction of the lungs, induced by fome irritation in the fystem. Hence the tremor with the fense of laffitude. Hence also the violent and rapid vibration of the diaphragm, all which remain for fome time, after every other fymptom has ceased with fleep.

Some practitioners imagine, that a loaded and diftended ftomach, preffing on the aorta in its defcent, fends the blood too copioufly to the head; but Dr. Whytt

was clearly of opinion, that it originated in nervous irritation, and his doctrine is confirmed by a confideration both of the occafional caufes and of the perfons most liable to this complaint. This fubject however will be refumed when I come to treat of mania.

Before we attempt to investigate the cause of oneirodynia activa, or even hazard a conjecture, it will be proper to examine the brain, and to afcertain, if poffible, the proximate caufe of fleep and dreams.

SECTION III.

Of the Brain.

THIS wonderful compages ; this fource of fympathy and bond of union to the whole machine; this centre of fenfation, thought, volition; this repofitory of confcioufnels and fupport of memory; this field, in which imagination ranges unreftrained ; this fanctuary of hope and fear ; this refidence of reason ; this microcosm ; this manfion of an immortal spirit; demands particular attention.

We observe it placed in the most elevated region of the body, as in a citadel, defended by the arms and covered with abundant caution, by a vaft variety of tunics. Externally we fee a garment of hair ; under this a thick tough fkin, with a fubjacent membrane; and then arrive at the cranium, which answers the purpose of a wall. Within we find the brain invefted by its meninges, the dura and the pia mater, with the tunica arachnoides interpofed between them. Thus protected, it is preferved, not only from wounds and bruifes, but, which is of the last importance, from external preffure.

The brain is the part first formed, and that from which the heart and arteries, the ftomach, the abforbents, the muscles, and the bones originate. Some accurate obfervers with Malphigi, have diftinctly traced this progrefs in the incubated egg. For in this, when not impregnated, they difcerned only the fhell, the membranes, the albumen, and the yolk, with a little empty fack : but when impregnated, this fack evidently contained a fpeck, Pp

fo minute indeed as to escape the eye, yet visible by the aid of a powerful lens. After fome hours of incubation, with the heat of 98° of Farenheit, the speck became, as in the first rudiments of all animals, a vermicle, and they remarked a head and tail, which are the brain with its appendage the spinal marrow. The heart next appeared, at first only as a vibrating arch, but by degrees it affumed auricles and ventricles. After this the lungs and viscera with the limbs began to take their proper form, and the perfect chick appeared.

Thus precifely is it, at leaft as fuppofed by Boerhaave, Hervey, and Aquapendente, in the human fpecies;—in which the brain lays the foundation for the arterial fyftem, for the vifcera, for the mufcles, and even for the bones, all deriving their origin from it, as the root, the trunk, the branches, and the leaves, in plants fpring from the little corculum of their feeds.

How beautiful in this view of the fubject are the pious breathings of the royal prophet ! " I will praife thee, for I am fearfully and wonderfully made. My fubftance was not hid from thee, when I was made in fecret and curioufly wrought in the loweft parts of the earth. Thine eyes did fee my fubftance, yet being imperfect, and in thy book were all my members written, which in fucceffion were formed, when as yet there was none of them." Pfalm cxxxix.

When we have removed the coverings of the brain, we obferve in the cerebrum two hemifpheres curioufly divided into lobes, with deep and multiplied circumvolutions, by which mechanifm, the cortical part, every where covered by the pia mater, is much increafed.

This is cineritious in its appearance and vafcular in its texture; but the medullary part is white, fibrous, and fomewhat harder than the cortical, from whofe ultimate arterial branches it is derived. A continuation of the medullary fibres forms the nerves.

It is now univerfally agreed, that the cortical fubftance is not glandular, and indeed where a conftant and regular fupply of a fecreted fluid without interruption is required, the glandular mechanifm with its refervoirs would

would be improper. That in this cafe to have a perfect intermiflion of the influx would be dangerous in the extreme, is evident, becaufe no fooner is there a deficiency of arterial blood in the encephalon, than *fyncope* enfues, which is inftantly relieved when the vital ftream returns.

We can readily affign the reafon why it was needful, that the cortical fubftance fhould have a great extent of furface, for by this contrivance it is able to contain the numerous orders of fecreting veffels, from the fmalleft which are difcernible to those which are invisible, and which terminate in the nervous tubuli of the medulla.

The cerebellum, feated in the inferior and posterior part of the head, is divided into two lobes; but it has not fuch circumvolutions as appear in the cerebrum. In this, as well as in the brain, the cortical part abounds, but the feparation between the cortical and the medullary fubftance is not fo well defined, for the *latter* takes a ramifying courfe, and is thence denominated *arbor vita*.

From the medullary fubftance both of the brain and of the cerebellum is derived the medulla oblongata, and from this originate both the fpinal marrow and the nerves, which either fupply the organs of fenfation or attend the moving fibres.

The brain is fupplied with blood by the carotid and vertebral arteries, the former derived immediately from the aorta, the latter rifing up from the fubclavians. Thefe are well protected in their afcent towards the head, and, as they enter the cranium, are inflected in curious arches to reftrain the impetus of their contained fluids, which might be otherwife injurious to the tender fubftance of the brain. The carotids are diffufed over the cerebrum ; and the vertebral arteries convey the vital ftream more immediately to the cerebellum. Yet these communicate by innumerable branches, fo as to form a wonderful contexture of inofculating arteries, which contribute to impede the rapid progrefs of the blood, whilft at the fame time they effectually prevent ftagnation and These arteries deposit their strong muscular diftention. integuments, before they enter the cranium. When they have entered, lofing a fecond coat, they have no pulfation.

tion, and therefore refemble veins, only they are deftitute of valves. Under this form they conftitute the most extensive contexture of the pia mater, and from thence pass by innumerable and infinitely small ramifications into the cortex both of the cerebrum and of the cerebellum.

In the dura mater, the arteries are of a different conftruction, for they retain their coats, and have ftrong pulfations. They feem to have no communication with the cortical part either of the brain or of the cerebellum, for the dura mater and the pia mater appear to be perfectly diftinct and feparated by the cellular membrane, known by the name of tunica arachnoides, which contains a rofcid lymph.

From the carotid and vertebral arteries, the two lateral ventricles derive branches to fupply with blood their plexus choroides, which is a wonderful reticular membrane, confifting of arteries, veins, and, as Dr. Ridley reports, lymphatics.

The veins fcarcely penetrate the medullary fubftance of the brain, but turn back, and from the cortex haften to difcharge their blood into the finufes of the dura mater, which, running along the inner furface of the bones, and defended by a thick denfe membrane, are preferved not merely from rupture, but from diftention, which is likewife prevented by ftrong filaments ftretched acrofs them. It is thus fufficiently provided, that the veins fhall not caufe comprefien; but left they fhould be themfelves comprefied, the confequence of which would be ftagnation, and a fatal apoplexy, they neither in any part of the brain attend the arteries, nor do they enter by the fame foramina.

That a conftant fupply of blood, circulating through the veffels of the brain, is needful for the purpofes of life, was early noticed by phyfiologifts, who called the carotids by that name, from xapor, fleep, becaufe Erafiftratus obferved that when ligatures are fastened on these arteries, the animal becomes lethargic. Drelincourt, who tried his experiments on dogs, affures us, that he made them apoplectic at his pleasure.

As -

As this effect may arife from deficiency of blood; fo a redundance, caufing diftention of the veffels and preffure on the brain, produces the fame apoplectic fymptoms. Hence Pyerus, having tied up one of the jugular veins in a dog, obferved that the animal was become flupid and lethargic.

That plethora in this cafe acts by comprefiion, will be demonstrated when I come to treat of hydrorachitis, and is evident by a fimilar effect having been produced on the Parisian beggar mentioned by every anatomical profession. This man, to excite compassion, and for a trifling recompense, submitted to preflure on the brain, having a portion of the skull bare. In confequence of this, he first perceived innumerable sparks, then loss his fight and fell into deep apoplectic fleep, all which symptoms gradually vanished when the preflure was removed. To avoid the hazard of needless and uncertain preflure, it was provided that the brain should have no muscular fibres, and that in the cranium there should be no refervoir of fat.

In the brain we remark four ventricles; two anterior, which are the largeft; a third formed by the thalami of the optic nerves, and the crura of the medulla oblongata; and the fourth between the crura of the cerebellum and medulla oblongata. When thefe are empty, they collapfe and leave no vacant fpace.

With regard to the benefits refulting from different proportions between the cerebrum and the cerebellum, Boerhaave has remarked, that wifdom and fagacity depend upon the former, whilft ftrength is univerfally derived from the latter; and it has been obferved by others, that in proportion as animals approach to vegetables the brain diminifhes, whilft the cerebellum is proportionably increafed.

The cerebellum is carefully protected from every kind of preffure, particularly from that of the fuperincumbent brain, and has neither finus, ventricle, nor pulfatile artery.

It is remarkable, that when the brain is extirpated, the vital, although not the voluntary, motions are continued; but no fooner is the cerebellum injured, than the vibration vibration of the heart is ftopt, and refpiration ceafes. Drelincourt, who made numerous experiments on dogs, difcovered, that when he had deprived them of their brain, they lived indeed, but like vegetables, without fenfe or motion.

Such is the wonderful machine, to which, as both Hoffman and Boerhaave ftate it, one third of the blood, chyle, and lymph, is fent fresh from the fountain, that is, when it has recently received a supply of oxygen in its passage through the lungs.

But for what purpofe is this abundant treafure fent into the brain? Not merely for nutrition, but chiefly for fecretion. The heart has commonly two fmall arteries, the liver only one, whilft the brain receives blood from four, and those confiderable. That the nerves derive a fluid from the brain is rendered probable, by the experiment of Hoffman, which Dr. Monro repeated, who having tied up the phrenic nerves, observed that the diaphragm no longer moved : yet, when these nerves were preffed below the ligatures, fome palpitation of the diaphragm returned. The nerve commonly examined is the left phrenic, as being most favourable for experiments, becaufe it is longer than the right, and gives no filaments till it arrives at the diaphragm. On opening the cheft, it is feen paffing down the fide in the form of a white thread.

From all that has been faid, it may fairly be conjectured, that the nerves and fibres of the brain are pervious, although, from their extreme tenuity, no one, except Lewenheuk, was ever able to affirm that he had occular demonstration of the fact. Nor should this be matter of furprife, when we confider that no eye has yet diffeovered hollow tubes in the peduncles, through which fruits are fed, as in the gourds of Spain, weighing from fixty to one hundred pounds, although it is certain that in this manner nutriment is conveyed to them. It is computed that the smalless filaments are no bigger than the hundredth part of an hair. By what means therefore can they be injected, and without injections howcan their permeability receive occular demonstration?

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In various cafes of difeafe a vifcid lymph is difcovered in the ventricles of the brain, and to this we attribute coma: but, independent of difeafe, it is notorious, that the longer after death diffection is performed, the greater is the quantity of lymph, for as Sauvage express himfelf,

Nihil vulgatius quam serum in sinubus cerebri reperire, se longo post mortem tempore aperiatur cadaver : quò longius, eò uberius invenietur serum. Tom. ii. p. 630.

It is true, *abforbents* have never been difcovered in the brain: yet, as there are undoubtedly exhalants, it is reafonable, both from effects and from analogy, to conclude, that fome correspondent veffels to abforb, as in all other cavities, must exist, although from their minuteness they escape the fight. Dr. Cullen supposes that the extremities of the veins may perform this office. It matters not, however, what kind of absorbents are employed by nature, because, whatever they are, they must be subject to the laws of irritability, and liable both to the accumulation and exhaustion of their vital energy.

Hoffman, in his treatife on the nervous fluid, delivers an opinion, derived, as I imagine, either from Baglivi or Pachioni, which, although not adopted by fublequent profeffors, yet, as coming from fuch an eminent phyfiologift, cannot pafs without our notice. According to him the dura mater has its fystole and diastole, its dilation and contraction, by which the refluent blood, returning through the veins from the arteries of the pia mater, and received into its finuses, is affisted in its progress to the heart, whilft the fecretion and motion of the nervous fluid is increafed by the fame contrivance. In confirmation of his fystem, he confiders the mechanism of the dura mater, and particularly notices the ftructure and direction of its membranaceous and nervous fibres. Hence he concludes, that the dura mater is not merely a covering of the brain, but that it ferves the purpofe of fecreting and propelling the nervous fluid to the most distant movements of the animated fabric. In proportion therefore to the strength, tone, stricture, laxity, or atony, of this elastic membrane, the nervous fluid moves with greater

greater or lefs celerity, and from hence arife the peculiar affections of motion and fenfation obfervable in different constitutions. If this membrane labours under atony, the blood moves more flowly, whence a vifcid lymph is feparated in greater abundance, and comatofe difeafes are induced. If the dura mater is fpafmodically affected, and that for any length of time ; the arteries, veins, and medullary fubstance, are compressed ; circulation ceases; the fenfes, internal as well as external, are abolifhed; and apoplexy follows, which may be either flight or fatal, according as either blood, by rupture of the veffels, or ferum, by exudation, is poured forth .--- If the dura mater is, with celerity and force, alternately constricted and relaxed ; the motion of the blood is quickened ; fecretion is augmented, and the nervous fluid, propelled with violence, produces epilepfy.

Such is the fystem of this accurate observer ; yet Boerhaave, not lefs attentive to nature, nor lefs diligent in his anatomical refearches, differs from him in opinion, and conceives the nervous fluid to be protruded merely by the action of the heart and arteries. In order to folve the difficulty, why under this fupposition fenfations have not their pulfations, according as the nervous fluid is accelerated or retarded by the action of the heart ; he ingeniously remarks, that the first impression is not loss before it is fucceeded by a fecond and a third. This observation might have been illustrated by the whirling of a firebrand, which exhibits light in one continued circle.

SECTION IV. Of Sleep.

THE end and defign of fleep is both to renew, during the filence and darknefs of the night, the vital energy, which has been exhausted through the day, and to affist nutrition.

Among the exhausting powers may be reckoned heat, light, motion, found, and thought, with the exercise of reason, imagination, defire, and volition. And if to these we add fensations, accompanied by pain or pleasure, we shall complete our catalogue.

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When therefore we are, to a certain degree, exhaufted by thefe powers, we are taught by nature to retire, that, recumbent in fome fequeftered fpot, unmolefted by light, by heat, by noife, and free from the excitements of volition, fleep may quietly fteal upon our fenfes and clofe the avenue to thought. In this fituation all the mufcles, excepting the fphincters, are relaxed, and voluntary motion ceafes, but not the vital and involuntary, for thefe, far from exhaufting, ferve only to recruit our ftrength. Such is the periftaltic motion of the alimentary canal, on which depends nutrition ; fuch refpiration, which fupplies the pabulum of life ; and fuch the motion of the heart, which diftributes the energetic principle to every part of the animated frame.

When all flimulating powers, excepting those which immediately excite the vital functions, are removed, fleep first takes possession of the limbs and blunts fensation; then impairs the recollection with the reasoning power, and finally precludes volition. If profound, it puts a total stop to all the imaginations of the mind.

Such are the phænomena of fleep. But how is it produced? What is the proximate, what the remote caufe of fleep?

I am inclined to think that there are abforbents in the cavities of the brain, as in all other cavities of the body, to take up and carry off what the exhalants have deposited, and I imagine that, during our waking hours, their activity is great in proportion to the intensity of thought, of volition, and of muscular exertion. Should this be granted; it will follow, from the laws of the animated fibre, that these absorbents, exhausted by inceffant action, will become torpid in a degree, whils the exhalants continue to pour forth into the ventricles of the brain their viscid lymph, as happens even after death, according to the affertion already quoted from Sauvage.

Hence may arife that degree of preflure on the veffels of the brain which blunts the faculties, produces a ceffation of voluntary motion, and terminates in total abfence of fenfation.

For the occafional caufes of fomnolency we may look

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to

to fuch as diminish the vital energy and action of the abforbents by excels of stimulus : which may be heat, animal food, spices, spirits, opium, and either violent or long continued exertions, whether mental or muscular. Among these we find the same causes which occasion drunk enness in its several degrees of intensity, with deep sleep and death.

Or, the occafional caufes, diminifhing the vital energy, may be directly fedative, fuch as excefs of cold, which is attended by infuperable defire to fleep; fear, when extreme; profufe evacuations; exhaufting difeafes; and whatever either diminifhes the fupply of blood to the veffels of the brain, fuch as ligatures on the carotids, and preffure on the cortical fubftance of the brain by plethora, or impedes the return of blood by the veins, as happens to decrepit age, and to fuch as are oppreft with fat.

Hoffman, when treating of fleep and wakefulnefs, remarks, that the tone and vigour of the brain being much diminifhed, partly by vigilance through the day, and partly by languid circulation of the blood by night, this gives occafion to more copious exhalation of lymph, which ftagnates in the veffels of the brain, and impedes the fecretion of the nervous fluid. He obferves, that whatever retards the circulation of the blood produces fleep, and that fleep itfelf retards the circulation of the blood; for during fleep the pulfe is flow, and the refpiration is both deeper and flower than when we are awake.

That during fleep the whole fyftem is relaxed is evident, becaufe every part of the body becomes turgid; and that fome of the exhalants act more freely than the abforbents, with which they are connected, is manifeft by the pearly drops of fweat ftanding like dew upon the face of children, or flowing from every pore of hectic patients, in the morning. To this obfervation it may be added, that children and people of lax habits fleep more than old people or fuch as are diftinguifhed for rigidity of fibre. That there is fome accumulation in the veffels of the brain is rendered probable by obferving, that when any one is fuddenly awakened from profound fleep, he is convulfed; weight and torpor in the head

head are felt for fome confiderable time; the fenfes are flow in their return, and the mufcles do not readily obey volition. Thefe fymptoms are frequently rendered more remarkable when weakly fubjects fleep after a full meal before the fire.

During quiescence the absorbents, having accumulated vital energy, act with renovated vigour, and a dispofition to wakefulness enfues.

Thus this wonderful machine, by its alternate accumulation and exhauftion of energetic power, feems to refemble, in fimplicity 2, action and contrivance, the fyphon fountain, or an engine kept in motion by the alternate collection and condenfation of the fteam.

In fupport of this theory the ftudent may confult what I have delivered refpecting the proximate caufe of ferous apoplexy. One degree of preffure produces, as I imagine, drowfinefs, and a greater brings on fleep in its feveral ftages of intenfity, from that which is lighteft, to lethargy, apoplexy, death.

If any one retires to a fequeftered fpot, undiffurbed by light, by noife, by pain, or mental paffions, when every mufcle is quiefcent, and when volition ceafes; when there is nothing to excite the fyftem; his ftate of formolency will be prolonged, attended firft by found and refreshing fleep, afterwards by dozing. Boerhaave relates the cafe of a wealthy young nobleman in Holland, who, having overdrank himfelf, was, by orders from the prince of Orange, carried into a dark and quiet place, where he flept three days and as many nights, not inceffantly, for he awoke often, but whenever he opened his eyes, believing it to be the middle of the night, he turned round and dozed again.

From what has been faid, it fhould appear, that fleep may arife from either exhausted energy or want of excitement in the absorbent fystem.

Many animals, fecluded from light, heat, and the free accels of atmospheric air, doze through the whole winter. In this cafe the vital functions are fcarcely perceptible, for although the lamp of life is not extinguished, it burns dim; the animal functions are fuspended; and

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the natural functions are nearly fo; for nothing paffes either by urine or by flool, little efcapes by perfpiration, and in the torpid flate digeftion ceafes. In this condition of the animal little oxygen is received into the fyftem by the lungs; no great quantity of hydrogen is confumed in any given time for the purpofes of life, and confequently the vital heat is much diminifhed.

Although I have fuppofed that fleep may be induced by preflure and accumulation of lymph in the ventricles of the brain ; yet we muft remark that during fleep the abforbents are certainly at work.—1. In the urinary bladder ; for the urine is fmall in quantity, and high coloured. 2. In the alimentary canal ; for the fæces are hardened. 3. In the membrana adipofa ; for the fat after long protracted fleep is confiderably wafted, and at the end of winter, in the torpid animals, is commonly confumed. 4. In the ventricles of the brain, for were it otherwife, not merely fleep, but apoplexy and death, would be the confequence.

In the torpid and quiefcent ftate the appetite for food is loft, for it ufually bears proportion to the quantity of exertion, whether mental or mufcular; and as no frefh fupply of hydrogen is received into the ftomach, the little required to feed the lambent flame is readily derived by abforption from the cells or refervoirs of fat difperfed over the body, and more efpecially about the loins.

During our time of fleep, when every muscular fibre is relaxed, and when nutritive particles are distributed wherever they are wanted; provision of oil is made for the confumption of the waking hours. Hence animals, who eat and fleep immoderately, are apt to be opprefied with fat.

Somnolence, too much indulged, brings on fatuity. Boerhaave relates the cafe of a phyfician, who took fuch delight in fleeping, that he retired to a quiet and fequeftered chamber, where, in perfect darknefs, he flumbered almost inceffantly, till he lost his intellects, and perifhed in an hospital.

The duration of fleep, with the alternate periods of repofe and vigilance, depend much on habit ; and this once acquired is with difficulty changed.

SECTION

SECTION V.

Of Vigilance.

VIGILANCE, when attended by anxiety, pain in the head, lofs of appetite, and diminution of ftrength, is by Sauvage and Sagar confidered as a genus, and is called *agrypnia*. They have claffed it under the VESANIÆ, immediately after their *deliria*; and of this genus Sauvage enumerates eleven fpecies.

1. Agrypnia arthritica, arifing from retrocedent or atonic gout.

2. Pathematis, induced by paffions of the mind, fuch as anger, fear, and ftrong defire.

3. Hysterica, attended by palpitations, flarting, fubfultus tendinum, impeded perspiration, spafmodic contraction, and convulsive motions, at the instant when sleep is stealing on the sense.

4. Cephalalgica, attended by violent headach, induced by inflammation in the pia mater.

5. Ex pancreate, arifing from an abfcefs in the pancreas, and attended by cold fweats with fyncope.

6. A dolore, induced by grief, and therefore coinciding with his fecond fpecies.

7. Ab indigestione. 8. A. febrilis. 9. A. senilis.

10. Critica, preceding epistaxis and other critical difcharges.

11. Ab infectis, fuch as bugs, lice, fleas, gnats, ants, &c.

In treating of this fubject I fhall, without following ftep by ftep the fpecific arrangement of Sauvage, confider what are the remote caufes, and then venture to fuggeft what may be the proximate caufe of vigilance.

The occafional caufes are evidently fuch as ftimulate the fystem.

1. The ftimuli may be purely mental, fuch as anger, fear, joy, grief, with intenfity of thought and volition.

I was acquainted thirty years ago with a most amiable lady, Mrs. Mitchell, of Glasgow; who having the misfortune to lose a husband, by whom she was tenderly beloved, never slept a moment for fix weeks : and Sauvage makes mention of a young lady at Montpellier, who having feen her hufband murdered by affaffins, was deprived of fleep for more than three months.

2. The stimuli may be material, including such changes in the body as excite *fenfation*. These are hunger and thirst, strong light, loud sounds, offensive smells, difgusting taste, hard touch, if these are unusual, or such as commonly call forth *volition*, for none of these produce watchfulness, when the mind has been accustomed to regard them with indifference.

The most powerful stimulus is *pain*, because by this the animal is warned of immediate danger, whether the uneasy fensation arises from spass, distention, laceration, or any solution of continuity produced either mechanically or by chemical attraction. When pain has been for any length of time endured, it proves, like all other stimulants, a powerful sedative.

3. The ftimuli, if not fo powerful as to excite *fenfa*tion or volition, may yet produce *irritation*, as I have explained at large in the fections of irritability and ftimulants.

The irritation may be,

- a. In the lungs; as in cafes of althmas and catarrh.
- b. In the ftomach ; arifing from indigefted fordes, vifcid mucus, worms. Hoffman fays, Ventriculo bene habente, totum corpus alacrius eft, fomnus fit placidus, fi vero onustus est alimentis incongruis, fomnus deficit vel infomniis terrificis interturbatur.

c. In the bowels; from bile and flatulence, from fæces in the rectum.

- d. In the urinary bladder. e. In the feminal veffels.
- f. In the brain, or its meninges, either arifing from or attended by a quickened circulation of the blood, for whatever accelerates the motion of the circulating fluids in the veffels of the brain, induces vigilance.

Thus far all is clear; but as we advance we fhall find ourfelves in the regions of doubt, of darkness, of conjecture.

How

How then fhall we account for vigilance? Borrowing a ray of light from chemistry, shall we venture to suppose it may arise from the uninterrupted supply of oxygen and hydrogen to the vessels of the brain?

If we fuppofe fleep to be produced by the preffure of rofcid lymph in the ventricles of the brain, and particularly, as I may now proceed to flate it, by preffure on the plexus choroides and the minuter or fecreting veffels of the brain ; may we not indulge our imagination, and conjecture that vigilance is produced by the union of oxygen and hydrogen, the latter perhaps fecreted by fome of the veffels of the brain, the former derived by chemical attraction from the arterial blood of the plexus choroides ? We know that by vigilance and thought, as well as by motion in the fyftem, whether vital or voluntary, both oxygen and hydrogen are confumed and loft, whilft heat and water are produced ; and it is now underflood that the chemical union of thofe principles generates water and difengages heat.

Let the fludent recollect, that in the ventricles of the brain, he finds no coagulable lymph, but the pureft water, which is therefore denominated rofcid lymph by Boerhaave.

I have already flated, that the abforbents recover their tone merely by quiefcence; but fuppofing the flimuli above flated are applied to any part of the fyftem; the abforbents, agreeable to the laws of the animal economy, will be excited by fympathy, for it is obferved, that irritation draws into confent the neareft exhalants and the remote abforbents. The fact is certain, and the wifdom of this economy will be obvious to the fludent, if he recollects what has been delivered on the efforts of nature to relieve herfelf.

In fupport of these theoretical conjectures I would fuggest the subsequent confiderations.

1. A fuperabundant fupply of hydrogen from fermented liquors received into the ftomach, at first brightens all the faculties and gives increase of vigour, but speedily brings on intoxication followed by apoplectic fleep: but the infpiration of oxygenated air, as my friend Dr. THORNTON

THORNTON has clearly proved, ftops the progrefs of intoxication, and therefore prevents apoplectic fleep.

2. We obferve in crowded rooms, when candles burn dim for want of air, the human underftanding it confufed, and all its powers are enfeebled; but the imagination kindles, when the lungs take in a fresh supply of well oxygenated air.

3. The infpiration of foul air in mines, whether hydrogenous, carbonic, or the two combined, brings on deep fleep and death; but by the admiffion of uncontaminated air the miners are fpeedily revived, and the fame happens frequently in Spain to those who fit too long, or fleep in a close room with burning charcoal, which confumes the oxygen and difcharges carbonic air.

4. Boerhaave has remarked, that in acute difeafes, the blood is found chiefly in the arteries, while the veins are comparatively empty. For this phænomenon he in vain endeavours to account ; but the caufe is evidently this : the blood in all inflammatory fevers, being highly oxygenated, ftrongly ftimulates the heart, and is therefore propelled into the arteries in great abundance, and quicker than the veins can receive it.

But when highly oxygenated blood, as in acute difeafes, fuch as fynocha, pleuritis, phrenitis, moves with rapidity through the fyftem, and therefore in the veffels of the brain, vigilance, particularly in young fubjects, fometimes continues night and day for a whole week together. In fuch circumftances, as Boerhaave, with his ufual accuracy of difcernment, well obferved, their body has been rendered lighter by one third part of its weight, fo that thofe, who had been very fat, have been reduced almost to fkeletons. See his lectures on the theory of phyfic, fections 599, 600.

In fuch circumstances, whilst the fever rages, the patient can rife up with eafe and support himself in bed : but when the fever is exhausted, weak and relaxed, he fleeps incessantly, or only awakes to take in more food, that is, to supply the lamp of life with hydrogen, then fleeps again. My friend Dr. *Thornton* informs me, that when he exhibits oxygenated air to thin people, it increases

creafes their appetite for food; but that when fat people infpire it, they eat lefs, grow thinner, and yet find no deficiency of ftrength. Many inftances have been recorded, and the judicious author of MEDICAL EXTRACTS has been at the trouble of collecting feveral, where perfons, overcharged with hydrogen, as in the cafe of drunkards, have been confumed by fpontaneous combustion, when heat, fufficient for that purpofe, was difengaged by the chemical union of oxygen with the bydrogen.

The process of combustion being little understood, unlefs by modern chemists, I shall explain it in the burning of a wax candle. You kindle twifted threads of cotton and thereby melt the wax. This being fluid is by capillary attraction drawn up into the wick, and afcends into the part which is in flame, from whence it rifes in the form of gas, and in that flate, combining readily with the oxygen of the atmospheric air, composes aqueous vapour, which may be condenfed and rendered visible on the polifhed furface of cold metal, and fets at liberty both light and heat. Dr. THORNTON fhewed me a very elegant procefs of combustion, by putting one drop of ether into a two ounce phial of oxygenated air, which he then kindled with a match. The combination was inftantaneous; water was produced; and the light and heat were not inferior to those which are disengaged from detonating gold.

It is allowed that the blood, in its return towards the heart, has loft the oxygen which it had acquired in the lungs. What then is become of it ? Surely it is not annihilated. The quantity derived from the air merely by breathing is confiderable ; but the fame phyfician, to whofe experiments I have fo frequently referred, and whofe ardour in the purfuit of fcience merits our applaufe, affures me, that the cuticular abforbents have the fame power and perform the fame office with the lungs.

It is well known that mental as well as mufcular exertion, confumes the fat, and it is well afcertained that whenever there is any combination in the fystem, heat is generated : it is likewife proved by the experiments of R r Dr. Dr. Priestly, that oxygen will pass through the pores of membranes to unite with hydrogen.

Since then we have loft oxygen and hydrogen in great abundance, and acquired both heat and water; is it not probable, that the oxygen, which difappeared, has formed a chemical union with hydrogen and produced the water, whilft at the fame time heat has been evolved. The water thus continually formed is either taken up inceffantly by the lymphatics, and conveyed back to the mafs of circulating fluids, or paffes out of the fyftem by the exhalant arteries.

Were it my prefent intention to treat of mulcular motion, I fhould enlarge on the curious texture of the cellular membrane, with which every, even the most minute, fafciculus of mulcular fibres is inclosed; but I must leave this for the physiologist, and hasten to a conclusion of this fection.

Whatever then becomes of my conjectures refpecting the proximate caufe of vigilance, it ftands confeffed, that the occafional caufes are fuch as ftimulate the fyftem, and that, from common watchfulnefs to furious raving, it bears proportion to the degree of excitement in the brain.

SECTION VI.

On Dreaming.

DREAMING is the intermediate flate between vigilance and fleep.

It takes place ufually towards the morning, and may be at any time excited by irritation in the fystem.

It is the imperfect exercise of *memory*, and the impreffion may be either indifferent, or attended with joy, grief, hope, fear, defire, and volition.

The intenfity of these affections depends on the degree of excitement in the brain ; and this again will be in proportion to the irritability of the fystem and to the energy of the exciting cause, which cause may be either mental or material.

1. If during the day we have feen any thing uncommonly

monly striking, although not in the least interesting, as producing neither pain, pleasure, hope, nor fear; the image will, unless we sleep profoundly, be renewed by night. Spinosa relates of himself, that from the time in which he first faw Brazilians seven feet high with long yellow hair, it made so ftrong an impression, that he had always the fame image in his dreams, and could with difficulty free himself from it during the day.

2. The oftener this image is renewed, the more readily will it be excited in the mind ; and by frequency of recurrence a regular habit will be established.

3. When the paffions of joy, forrow, hope, defire, fear, and terror, have been ftrongly excited in the day, the attendant images will prefent themfelves in dreams by night. The lady of Montpellier, already mentioned, no fooner clofed her eyes to fleep, than the image of her murdered hufband, and the affaffins fprinkled with his blood, were in the most vivid forms reprefented to her view.

4. Whatever image is by dreaming prefented to the mind, is apt to affociate others, between which and it there is either natural or accidental connection. Thus if a man dreams that he has been guilty of a crime, his imagination will reprefent conftables purfuing, the judge pronouncing fentence, and the executioner fixing the halter on his neck.

There is a curious experiment, which fhews a propenfity in the fyftem to renew whatever images have made a vivid imprefion on the fight.

If when the fun fhines bright, you look through a window at a landfcape, fixing your eyes fteadily on one fpot, till vifion is diffreffing, and till the view begins to fade, then gently clofe your eyelids and put a hat before your face; the reprefentation will alternately appear and vanifh, and what is ftill more remarkable, the image of the window bars and of the neareft trees will be dark, whilft the fky appears to be either purple or light green : but whenever the hat is removed, and light is tranfmitted through the eyelids, the bars of the window and the trees become red like fire edged with green, and the fky is dark.

dark. Even when the eyes have been for fome time opened and engaged with other objects, on being clofed again, all these appearances will be renewed.

The ftudent, I truft, collecting what has been delivered on the accumulation of irritability, will readily comprehend why the darkeft objects become the brighteft, when light is transmitted by the eyelids. But what I have principally in view is, to shew the recurrence of images, whils the eyelids are closed, and the attention is not diverted by the more powerful fensations.

When debility and irritability prevail in the extreme, the most trifling irritation will be fufficient to produce the recurrence of images, paffions, fenfations, and affociation of ideas; but in the more torpid it requires fome powerful ftimulus; and this may be either in the ftomach or the brain itfelf.

The ftomach is commonly the part in which we may feek the occafional caufe of dreams; but whatever induces determination to the head, or quickens the circulation in the veffels of the brain, without producing vigilance, will have the fame effect. Dr. Lower gives the cafe of one who flept foundly whilft his head was inclined forward, yet when his head fell back he was foon awakened with horrid dreams and tremors.

In this patient, after death, water was discovered in the ventricles of the brain.

SECTION VII.

Of the Caufes Remote and Proximate of Oneirodynia Activa.

It may be fufficient to obferve, that the predifponent caufe, as in oneirodynia gravans, is certainly debility, becaufe, not the robuft and perfons of a rigid fibre, but the delicate, and fuch as are most irritable, are most liable to this complaint.

The occafional caufes may be, as in oneirodynia gravans, indigested fordes, viscid mucus, worms, ebriety, and the abuse of laudanum.

As to the proximate cause, nothing certain can be delivered, but I confess myself much inclined to think with

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Dr. Cullen, that the brain is liable to partial excitements, and that in this affection, as in delirium, we need look no farther for the caufe. Every faculty feems to be awake, excepting *confcioufnefs*, for the perfon walking in his fleep, with his eyes open, turns afide to avoid obftacles, and unerringly directs his fleps, as if he were awake; yet when confcioufnefs returns, he has no recollection of what he did or where he went.

Something fimilar to this may happen to those who are perfectly awake, but deeply engaged in thought.

I remember formerly having feen a clergyman, much attached to mathematical ftudies, to whom it frequently happened, even when he was engaged in the folemn fervice of the church, that having his attention wholly occupied in his favourite purfuits, he did not from the beginning to the end retain the leaft confcioufnefs of what he was about, and yet he never made miftakes. Had any one recalled his confcioufnefs in the middle of prayers, he would certainly have been confused, and would perhaps have been unable to proceed.

In cafes of oneirodynia activa, either ftrong light, loud found, or a bafon of water dashed in the face, awakens confcioufnefs, yet with manifest hazard to the health and understanding of the patient.

SECTION VIII.

Of the Indications of Cure in Cafes of Oneirodynia.

The indications must be taken from the remote causes: The occasional causes require particular attention. These are to be carefully avoided. Strict temperance is to be enjoined : viscid mucus requires emetics : and worms must be destroyed by anthelmintics.

The predifponent caufe calls for tonics and aftringents. Nothing can be more judicious than the curative intention of Etmuller.

In his incubus accidentalis, he orders emetics, and forbids eating much at fupper.

In his incubus habitualis, he recommends the fame treatment as for hypochondriafis, that is, emetics, volatile fudorifics.

dorifics, gentle aloetics, and above all, the martial preparations, to which bark, wine, and opium, as part of the highly tonic regimen, may be fometimes added to advantage.

For an emetic, ipecacuanha, from three to ten grains; with tartarized antimony, from one to three grains, according to the age and irritability of the patient, may be given in the morning fasting.

Gentle cathartics must occasionally follow the emetics, and for this purpose the subsequent pills will be found sufficient.

B. Pulv. Aloes, cum ferro, dr. 1. Calomel, gr. 10.

Tinct. Aloes, q, s. f. pill 20. Cap. Pil. j. o. n. h. s. Should onepill every nightbe found infufficient to keep the body reafonably open, the quantity muft be increafed; but as it will be in vain to evacuate the bowels, unlefs the tone of the fyftem is reftored, five grains either of ferrumtartarifatum, of rubigo ferri, or of limatura ferri, in conferve of rofes, fhould be given twice or three times a day. Thefe may fometimes give place to the Peruvian bark, or both may be united, as occasion may require.

This treatment will be found equally efficacious in both fpecies of oneirodynia.

Genus LIX. MELANCHOLTA. Melancholy.

THE pathognomonic fymptom is erroneous judgment, not merely respecting health, arising from imaginary perceptions or recollections, influencing the conduct, diftreffing the mind with ill grounded fears, and not combined with either pyrexia or comatofe affections.

INTRODUCTION.

DR. HOME confiders melancholia and mania as two fpecies of *infania*, and this he defines permanent *delirium* without fever.

Melancholy then, according to him, is infanity accompanied by fadnefs; madnefs is infanity attended by rage. In the former, fear prevails; anger in the latter; but in both we have delirium.

SECTION

SECTION L

Of Delirium.

WHEN treating of fevers I had occasion to diffinguish delirium, as occurring either in fynocha or in typhus, without however staying to confider the proximate cause of these affections.

It will be needful to refume the fubject in this place, to which it more immediately belongs.

Delirium, as defined by Dr. Cullen, is, in a perfon awake, a falfe judgment arifing from perceptions of imagination, or from falfe recollections, and commonly producing difproportionate emotions.

Of this he very properly diffinguishes two species, confidering it either as combined with pyrexia and comatofe affections; or as totally free from such a combination. He likewise marks the affinity between delirium and dreams, or rather proves that delirium is a waking dream. Whatever then I have suggested respecting dreams is applicable to delirium.

Dr. Cullen imagines it arifes from unequal excitement in the brain, and I fee no reafon to differ from him in opinion. That he is right in his conjecture is probable, becaufe ftrong excitement, as by any loud or fudden noife, calls back the recollection, and for a fhort interval reftores the fenfes. Van Swieten in his comment well remarks, Si fubitanei quid et improvisi ipsis acciderit, pro momento bene respondent ; paulo post, deleta hac vivida impressione, relabuntur. Sect. 700.

In adverting to this fubject, we cannot but call to mind the difference between the *delirium* of *fynocha* and the *delirium* of *typhus*. In the former we find a pulfe full, ftrong, and vibrating from 90 to 110 ftrokes in a minute, and the heat much increased. In the latter the pulfe is weak, fmall, and fluttering, with the vibrations almost innumerable. Here is at the fame time remarkable proftration of ftrength, but the heat is moderate.

In the former, fubstances producing hydrogen, received into the ftomach, increase delirium; but acids tend greatly

greatly to diminish it. In the latter, no benefit is derived from acids in the stomach, but whatever most abounds with hydrogen removes the symptoms of debility and restores ferenity. In the former, to infpire oxygenated air is hurtful: in the latter it is highly beneficial. In the former all is in a blaze: in the latter the lamp of life, for want of pabulum, is well nigh extinguished, and the vital energy is so far exhausted, that, for a considerable time before the dissolution, the iris ceases to contract by the stimulus of light.

Of this diftinction every practitioner is fufficiently aware ; but it is far from being univerfally understood, that delirium may be occasioned by viscid mucus, and corrupted bile in the first passages. Van Swieten ingenuoufly confesses, that he is indebted for this information to his mafter Boerhaave, and adds, Monitus ab optimo præceptore, frequentem satis DELIRII in febribus causam effe fordes circa præcordia collectas ; postea attentus buic rei, vidi sapius hoc verissimum esse ; et unico vomitorio dato, excusá hac saburrá recordor plures ilico resipuisse, sect. 701. And Dr. Whytt, who fludied in the fame fchool, relates the cafe of a delirium in a boy, who flept well, had a fharp appetite, was not coffive, and whofe pulfe was full and flow. This boy, after having been bled and bliftered to no purpofe, was cured by calomel and rhubarb, which brought away a great quantity of flime.

I remember a patient, attended by my much lamented friend and fellow fludent, Dr. Stack, of Bath, who for a length of time was delirious every night, and conceiting, from pain in his bowels, that he was devoured by dogs, thrafhed with his cane every one who approached him, or in their abfence beat the bed pofts to drive away the furious animals. In this cafe, when other remedies had failed, his fymptoms were relieved by evacuants producing a difcharge of vifcid mucus and of bile.

Thus we may diffinguish three species of *delirium*, as it is found either in the fanguine temperament or in the melancholic, because the former may have either the robust and elastic fibre, which is effential to strength, or the lax and irritable fibre, which accompanies debility.

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This diffinction is important, as having a reference to practice.

Delirium may indeed be occafioned by mental irritation: yet fuch is the connexion and confent between the mind and body, that what originates altogether in the former is foon communicated to the latter, and then action and reaction proceed continually till the diforder is confirmed, and delirium terminates in madnefs.

To inveftigate this matter, as far as we are able, we must confider what are the laws of the animal economy.

1. The more vivid the fenfation when the image is imprefied, the ftronger is its difposition to return, and the fhorter are the intervals of abfence, till by intensity of application the idea becomes permanently fixed. Thus if you look fteadily at the fun, fo as moderately to fatigue the fight, then retire to a dark room, the image of the fun will alternately vanish and appear for a confiderable time; but if you continue gazing for a greater length of time, the image will remain for hours or for days.

2. The more deeply interested we are in any object, that is, the more forcibly it excites either hope or fear, the more frequently will the idea of that object be prefented to the mind.

3. Every idea, which has frequently recurred, has a difposition to return, and, by returning often, becomes both permanent and vivid.

4. Whatever ideas have been either ufually, or even accidentally, yet powerfully affociated, have fuch a difpolition to affociate, that any one of these, respecting either hope, fear, time, place, persons, things, or even arbitrary characters, being presented to the mind, excite all the rest either in regular or in confused fuccession.

5. These ideas commonly return and wanton in the imagination during the filence and darkness of the night, or even by day in the absence of more powerful sensations. In some circumstances closing the eyes may be fufficient to produce them, as the student may recollect in the case of bilious autumnal fever, to which I called his attention in the beginning of this work. Dr. Whytt relates the case of a patient affected with erysipelas, who,

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when his eyes were open, was free from confusion in his ideas; but no fooner did he clofe them, although not afleep, than he thought himfelf carried fwiftly through the air to diftant regions, or that his head, arms, and legs, feparated from his body, were flying off in different directions.

In these cases the irritation is weaker than the usual fensations conveyed by light, for it vanishes like the glowworm's feeble glimmering at the rising of the sun.

6. When the image is vivid, and forcibly imprefied upon the mind by frequent recurrence, or by rivetted attention, and when the paffions of hope or fear have been ftrongly interested by its prefence; it will continue undisturbed by new sensations more permanent than the image of the fun, which Boerhaave had the rashness to receive on his retina from the focus of a convex lens, and which, as he informs us, remained immutable for many days.

7. These ideas, with their affociated train, although at first excited by mental irritation, may be renewed by irritation in other parts of the fystem, precisely as I have stated in the case of dreams.

8. When thefe ideas are renewed by irritation, whether mental or material, the imprefion will bear proportion to the debility of the fyftem, and to the ftrength of the irritating caufe: or, this being given, it will be directly as the dibility. If therefore delirium fupervenes, when debility and irritability do not prevail, we may be certain, that there is fome powerful ftimulus either on the brain, or in the first paffages of the alimentary canal, as will be explained in the fifth fection under mania.

9. When images are permanent and vivid, the mind has no criterion by which it can diftinguish fuch as are excited by irritation in the fystem, from those that correspond with, and are immediately produced by external objects.

SECTION II.

Of the History and Progress of Melancholy. The perfons most liable to this difease are men of the melancholic

melancholic temperament, particularly those who from active life retire to folitude, and, without employment for either the body or the mind, overcharge the alimentary canal, more especially if the place of their retreat is low and damp, or if, in such circumstances, they meet with keen vexation, and are haraffed with anxiety.

It is likewife the difeafe of ftudious and fedentary people, who neglect mufcular exercife, whilft they exhauft the powers of the mind. With them, however, it does not ufually affume the moft hideous features of defpair, but is often fo mild and gentle in its afpect as to claim affinity with a difeafe between which and it the refemblance is too ftriking to efcape our notice. In both there is erroneous judgment; but whilft in *hypochondriafis* this has refpect to health alone, in *melancholia* it is not thus confined.

When the literary man conceits that he is converted into wax; when with Dr. Watts he imagines that his nofe is bigger than his chamber door; or, fuppoling himfelf a clock, ftands upright in the corner of his room, moves his head from fide to fide, and clicks to this motion, fo as to imitate the found and vibration of a pendulum, without any other fymptom of derangement; we do not hefitate to pronounce him deeply *bypochondriacal*. But when he becomes habitually gloomy, fretful, and fufpicious; when his diftreffing apprehenfions are not confined to health, but arife from other fources; more efpecially if he continues free from dyfpepfia; the beft phyficians are agreed to confider him as attacked by *melancholia*. Yet between thefe difeafes the limits are not in all cafes eafy to be traced.

The ufual progrefs of melancholy is well defcribed by Boerhaave.

Patients in this difeafe are pale and bloated ; but by degrees they contract a livid hue and grow very thin. They lofe their fleep, and commonly their appetite, although many inftances are found of aftonifhing voracity. Refpiration and the pulfe become weak and flow ; the habit coftive in the extreme ; the whole fyftem torpid. A fullen gloom takes pofferfion of the countenance, anxiety and grief hang heavy on their eyelids, and their imagination

agination is haunted inceffantly with fearful apprehenfions. The perfpiration and all the fecretions are diminifhed, and coldnefs prevails in the extremities. An obftinate jaundice fometimes fupervenes, and when the body is diffected, the gall ducts commonly are found diftended with black and ftagnant bile, which refembles liquid pitch.

Van Swieten attended a lady in melancholia, who, after fhe had often attempted to deftroy herfelf, lay fleeplefs with her eyes open for fix weeks, during which period fhe fcarcely either ate or drank, and never paffed a ftool. For the firft five weeks fhe made little water, and in the laft week none. Her tongue and mouth were dry, and her extremities cold like marble. After death no effusion was difcovered on the brain, but the veffels of the pia mater were diftended with black and pitchlike blood. See his Comments, fect. 1010.

Foreftus mentions an old man who had no ftool for three months.

When nature fpontaneoufly effects a cure, it is either by inflammatory gout in the extremities, as mentioned by Dr. Whytt in his treatife on nervous diforders; by the hæmorrhoidal flux, as ftated by Hippocrates, and his commentator Galen; by an eruption on the fkin, as particularly noticed by the fagacious Boerhaave; by a diarrhœa, as remarked by Dr Hulme; or by the return of the monthly evacuation, as obferved by all who are converfant with this difeafe.

SECTION III.

Of the Remote Caufes of Melancholia, with Cafes.

FROM what has been already delivered, it will appear that the predifponent caufe of melancholia is debility, and it will be feen that the occafional caufes are fuch as are directly or indirectly fedative, and therefore tend to debilitate the fyftem. Among the latter may be reckoned violent and long continued and mental exertions, with intenfity of thought and protracted vigilance, as in poets and mathematicians. Of thefe, fome, who are of a peculiar

liar conftitution, may escape with impunity, although, like Francis Vieta, the algebraist mentioned by Boerhaave, they should pass whole days and nights successively in fuch profound meditation as neither to eat nor drink, nor see, nor hear; yet in general they are the first to fuffer.

The fame may be faid of the intemperate, whether they indulge themfelves in gluttony, drunkennefs, the ufe of opiates, or in that fpecies of intemperance which commits greater ravages in the mental faculties than either of the former.

Exceffive *heat* with immoderate exercife, when expofed to a fcorching fun, as in Italy and Spain, will produce the fame effect.

Even joy in the extreme, terminates in melancholy. It was observed by medical practitioners, A. D. 1720, when the South Sea bubble produced speedy revolutions in the fortunes of the credulous, that by far the greater number of patients were among, not the unfuccessful, but the fortunate adventurers, and fuch as were suddenly overwhelmed with wealth.

All these causes are directly stimulant, and therefore indirectly fedative.

Others are directly fedative.

Such is cold with humidity and ftagnant vapour. Such are vifcid aliments, which containing little matter fit for nutriment, needlefsly opprefs the ftomach and the bowels.

The fame may be faid of ill cured agues, which leave corrupted bile and vifcid mucus in the alimentary canal.

The most powerful fedatives are grief, anxiety, and fear. This may be feen in difappointed ambition, the ruined gambler, the perplexed by litigations, and fuch as are croffed in hopelefs love, who immure themfelves in cloifters, or wander in the folitary fhade, the victims of defpair.

Terror, which is fudden fear in the extreme, produces not only the most violent, but the most permanent effects. Van Swieten faw a lady, who having been exceedingly alarmed by thieves at night attempting to break into her chamber, never lost that idea for a moment, but was unremittingly afraid, more particularly towards the

evening, when the conftantly began to look round with terror, to tremble and turn pale; and although attended by her fervants, no fooner had the clofed her eyes to fleep, than the ftarted up affrighted, fo that the never could procure refreshing fleep. Haraffed thus inceffantly by fear, the foon became a prey to melancholy, and died of that difeafe.

Fear renders the pulfe weak, flow, fmall; checks the refpiration; leffens the vital heat; relaxes the flomach and the bowels; impairs digeftion; deftroys the appetite; difturbs the reft by frightful dreams; brings on palenefs; diminifhes perfpiration, or covers the face with cold drops of fweat; prevents the due fecretion of the bile, and produces univerfal torpor.

Anxiety and grief have the fame effects, and although flowly, yet certainly deftroy by lofs of tone and relaxation of the folids. Profeffor Hoffman, contrafting the operation of the paffions, judicioufly obferves, that anger quickens the circulation, and drives the blood impetuoufly from the center to the circumference; terror with equal force fends it from the furface to the internal parts, the one producing fever, the other fpafm; but grief retards the motion of the blood, and tends to atony.

As the flomach fympathizes with every part of the fystem, and is the first to fuffer by any passions of the mind, more especially by grief and fear; so every part of the fystem, more especially the mind, is drawn into confent and fuffers by the affections of the stomach. Van Swieten has well described this action and reaction in the case of melancholy. In Melancholia dum uni et eidem cogitationi inbæret perpetuo mens, nascitur in corpore bumorum cacochymia: contra ubi talis humorum degeneratio ab aliis causis nata suit, uni et eidem cogitationi inbæret bomo etiam invitus et repugnans. Comment. § 1090.

In fpafmodic diforders the connexion between every part of the fyftem and the ftomach has been clearly demonftrated; and, whoever has paid attention to melancholic patients, will be fatisfied that the feat of this affection is most often in the alimentary canal.

Baglivi,

Baglivi, as quoted by Hoffman, is decidedly of this opinion, and advifes medical practitioners in all mental diforders to pay their firft attention to the ftomach. To this advice the profeffor adds ; I have frequently obferved men, who were before of a cheerful difpolition, and of a fanguine temperament, reduced, by diftrefs of mind, to fuch a ftate, that, without any manifeft and fubfifting caufe for grief, they have funk into the deepeft melancholy, conftantly difturbed with apprehensions of impending evil. In these circumstances they complained of flatulence, pain, and differention about the præcordia, want of appetite, and coftivenes.

Van Helmont teaches diftinctly the fame doctrine, and in his quaint manner fays, " The archer dwells in the præcordia, and if, in delirium or any species of infanity, he aims his arrows at the head, this should not induce the phyfician to direct his attention or to apply his remedies immediately to the brain itfelf; for this would be to refemble one, who fhould attack the arrows whilft he overlooks the archer." Van Helmont however is mistaken, when he attributes every species of delirium to this caufe, for, as we have already flated, it fometimes derives its origin from inflammation and mental irritation. The opinion of Galen therefore, when he fays that in fome cafes delirium and melancholy arife from weaknefs and relaxation of the ftomach, " confentiente principio quod in cerebro et nervis est," feems to be more agreeable to truth.

Among the occafional caufes of melancholia we have already confidered the operation of heat, cold, joy, grief, anxiety, and fear. It remains to enumerate fome others, which have been noticed by practitioners.

When atonic gout, as stated by Dr. Whytt, occasions melancholia, the sedative effects are first perceived in the stomach and the bowels. This may be particularly noticed in two cases related by him in his treatise on the nerves, ch. vi. § 17. to which I must refer the student.

The drying up of ulcers stands particularly charged by Amatus Lusitanus, as the occasional cause of melancholy. A case, which occurred to him, has been refer-

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red to, and other inftances of the fame nature have been recorded by practitioners. Obftructed catamenia fometimes brings on melancholia, and, according to Hippocrates and Galen, the fame effect has been produced when the hæmorrhoidal flux has been unfeafonably fuppreffed : but they and all the difciples of that fchool principally accufe their *atrabilis*.

SECTION IV.

Of the Proximate Caufe of Melancholia.

PROFESSOR Hoffman, for the proximate caufe of melancholy, affigns ftagnation of thick blood in the weak and flaccid veffels of the brain: Sanguinis craffioris nimius ad imbecille et flaccescens cerebrum appuls, stagnatio et difficilis progress. But although the blood moves flow in this difease, there is no reason to imagine that it either stagnates in the veffels of the brain, or moves flower there, than it does in other parts of the fystem.

Dr. Cullen, taking no notice of this opinion of his mafter, feems inclined to attribute melancholia to a preternatural drynefs and firmnefs of texture in fome portions of the brain, giving occafion to inequality of excitement. But my valuable friend Gimbernat, firft furgeon to the king of Spain, after having diffected more than fix hundred heads of wife men, fools, and madmen, affures me, that he never could difcover any thing remarkable in either texture or colour to diftinguifh them. Any preternatural hardnefs in the texture of the brain mult be confidered either as accidental, or as the effect, and not the caufe, of infanity, for this circumftance will not affift us to account either for its fudden and fpontaneous folution, or its cure by medicine, neither could it lead us to any rational indications.

The fagacious Boerhaave, treading in the fteps of Hippocrates and Galen, confiders atrabilis as the caufe of melancholia, and at the fame time ftates, that melancholia is the caufe of atrabilis. His words are thefe, Hic morbus oritur ex illa fanguinis et humorum malignitate, quam BILEM ATRAM dixere veteres et rurfum idem morbus a mente mente initium ducens, brevi in corpore bene sano ipsam bilem atram facit. Sect. 1090.

From what fymptoms then does he conclude that atrabilis prevails in this difease?

1. From black fubstances, evacuated either by the action of emetics, or by stool, and found after death in the intestines.

2. From the black pitch like fubstance frequently discovered in the bilious ducts, and sometimes in the fpleen.

3. From the colour of the blood, becaufe in melancholia the craffamentum, if covered and preferved from communication with atmospheric or oxygenated air, is of a dark crimfon colour bordering upon black.

The first of these substances must be either corrupted bile or extravasated blood.

Fourcroy informs us, that he has fometimes difcovered a biliary lining in the fmall inteftines, black, of the confiftence of falve, and more than a quarter of an inch in thicknefs. This, by the action of the abforbents, acquires the toughnefs and tenacity of glue. See the Memoirs of the Royal Society of Medicine at Paris for the years 1782 and 1783.

The fecond is certainly corrupted bile infpiffated by the action of the abforbents, but by no means anfwers to the idea of Hippocrates, who imagined that two fpecies of bile, yellow and black, exifted in the healthy body, and that health itfelf depended on the due admixture of thefe principles.

That the bile fhould thus concrete, cannot excite our wonder, when we confider, that it is composed of coagulable lymph, animal gluten, the mineral alkali, and a refinous fubstance, according to the analysis of Jaquin, and of the best modern chemists.

As to the colour of the blood, it is now put beyond a doubt by the experiments of Dr. Prieftley, that blood receives a florid colour from oxygen, and becomes black when deprived of that pabulum of life.

This circumstance may possibly affist us to explain the most interesting fymptoms, as stated by Boerhaave, and

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with fome degree of probability to fuggest what may be the proximate cause of melancholia. These symptoms are,

1. Pulfe flow, fmall, weak, and the balance of the fanguiferous fyftem on the fide of the veins. See Cullen's Firft Lines, § 1589. This proves that the vital energy of the heart is fo much diminifhed, as not to balance the natural elafticity of the arteries. Hence they contract more forcibly than the heart, and protrude the blood into the veins fafter than it can return. The flownefs, fmallnefs, and weaknefs of the pulfe feem to be proportioned to the diminution of oxygen. When this fails, pulfation ceafes; and the blood being collected wholly in the veins, the arteries are altogether empty.

2. Respiration flow. The respiration feems to be governed by the pulfe, as I have already had occafion to explain, when stating the confent between the heart and lungs. It certainly bears proportion to the demand for oxygen, as may be feen in dogs, who have confumed more than their ufual quantity when in purfuit of game. And I may here be permitted to obferve, that in the antelope, who moves with inexprefible velocity, the lungs are capacious, the trachea is two inches wide, and the noftrils are remarkably dilated. Vide Pallas's Voyages. The more pure the air, the flower is the refpiration ; but in proportion as the air is vitiated, either by fubftances, which are deftitute of oxygen, or by those which greedily combine with it, the more laborious is the refpiration. This I have already noticed, and it may be proved by the breathing of fome afthmatic patients, who are radically cured by well oxygenated air. Since then the refpiration in melancholia is flow, it is evident that the demand in the fystem for oxygen is small. If more were demanded, more would be fupplied, and refpiration would be quickened.

3. Palenefs. This univerfally is a fymptom of debility, and proves that the balance of the fanguiferous fyftem is on the fide of the veins, or, in other words, that the vital energy of the heart is much diminifhed. This may be clearly proved by the palenefs of fyncope and death. 4. Perfpiration

4. Perspiration and all the fecretions much diminished. These effects naturally follow the weakened energy of the heart, but they do not altogether depend upon that cause, for the secretions are promoted by oxygen, and suffer loss by its deficiency.

5. Coldnefs of the extremities. That vital heat depends on oxygen, is put beyond a doubt by the experiments of Drs. CRAWFORD and THORNTON, which prove that it bears proportion to the quantity of this received into the lungs. Heat however is not generated merely in the lungs, but throughout the fystem, wherever there is either mulcular motion or animal fecretion. The pulfation of the arteries, and the ofcillatory motion of the extreme veffels, with the fecretions, being, as already stated, all diminissed, the vital heat must confequently be diminissed to the fame degree, and this diminution will be therefore most perceptible in the extremities, where the quantity of blood is least and its circulation flowest.

6. Digestion much impaired. This effect feems to arife from the diminution of the vital heat, for by the experiments of JOHN HUNTER on various animals, which fleep through the winter, it appears, that the digestive process is quickened by heat, and checked, or totally fupprefied, by cold. But if the fludent recollects what has been delivered on refpiration and digeftion, he will be inclined to think that digeftion is promoted by the infpiration of oxygen, and impeded by vitiated air received into the lungs. Digeftion however is not produced by either heat or oxygen, but by the gastric juice. We have reafon therefore to conclude, that for want of oxygen, the gastric juice is either deficient in quantity, as we may be the more inclined to think, when we confider, that all the fecretions are diminished, or vitiated in quality, as may be readily conceived, when we reflect, what changes in the whole fystem are produced by air and heat.

7. Loss of appetite. This naturally follows from the deficiency of galtric juice. But when the appetite, instead of being impaired, is exceedingly voracious, this may arife from the stimulus of indigested fordes.

8. Costiveness. This likewife may be attributed to want

want of oxygen, for when Dr. THORNTON, as he informs me, made his dyspeptic patients breathe fuper-oxygenated air, they not only acquired appetite and fpirits, but became more regular in their bowels. Oxygen increafes the fecretions in general, and therefore may increase the quantity of bile, which is the natural cathartic of the body, and at the fame time, giving tone and vigour to the fecreting veffels, it is probable that it may improve the quality of the fecreted fluid. But independently on this we may obferve, that the peripiration being diminished, the determination is naturally increased to the internal furface, where at the fame time, the glands being much relaxed, a superabundant quantity of mucus, of vifcid mucus, is collected, fo as to feparate between the bile and the animated fibre, and thereby prevent the operation of that natural cathartic. It is not however an univerfal fymptom, or conftantly prefent in melancholic patients.

9. Spirits depreffed. My friend Dr. Thornton, in exhibiting vital air to his numerous patients, conftantly obferved, that the eye became more animated, and that the countenance brightened with hilarity, which effects we univerfally experience in a pure atmosphere. If then the spirits are elated by a plentiful supply of oxygen, are we not warranted in our conclusion, that depression of spirits may be caused by its deficiency? Should we enquire how it happens, that the lungs do not derive a proper supply from atmospheric air; I might simply appeal to facts, leaving others to affign the cause and to account for this defect. But I shall rather make the attempt myself, and at the same time remind the spinning of my work.

Every procefs in nature feems to depend on either attraction or repulfion.

Of attraction, we diftinguish various kinds; the attraction of gravitation; magnetic attraction; the attraction of electricity; and chemical attraction. But befide these we observe another, which may be called vital attraction. On this depends the growth of the living fibre.

Vegetables attract their nutriment both by their leaves

and by their roots, which in extent are proportioned to each other. Animals go in fearch of food; but after they have fwallowed and the ftomach has digefted this, the lacteals make their felection, and abforb fuch parts as are best fuited to nutrition. In them the abforbents of the alimentay canal, at the different periods of their growth, and the pulmonary air veffels, bear proportion to each other, and I have already stated a relative proportion between the oxygen attracted by the lungs, and the quantity of food digested by the stomach. If therefore the process of digestion is impeded, the attraction for oxygen and its feparation from azot, with which it is combined, or blended, according to Jacquin, in atmofpheric air, will be diminished. But when the air is overcharged with oxygen, the quantity feparated by the lungs in refpiration, even in the most unfavourable circumstances, will be increafed.

Thus we fee in the burning of a culinary fire, when it is almost extinguished; let the atmospheric air be overcharged with oxygen, or give it nitre, and the effect immediately produced will be rapid combustion with vehement heat and vivid flame; or supposing the air to have only its usual proportion of oxygen, let more combustible matter, such as suppose, ether, ardent spirits, or even oil, be added to the fuel, and the effect will be the fame. In some cases it may be sufficient merely to blow away the dust which separates between the combustibles and oxygen.

These attractions and combinations are governed by the laws of relative affinity, some of which, accurately determined by the fagacious and most laborious Kirwan, he has been so fortunate as to express by numbers.

In accounting for the coftiveness, I mentioned my opinion, that it might arise from viscid mucus in the alimentary canal. This cause, as I am inclined to think, will at the same time prevent nutrition, and lessen in the system the demand for oxygen, and then we must not wonder that the lamp should emit a feeble light. With a plentiful supply of oxygen and hydrogen, the stright; but a fingle drop of water floating on the surface of the melted

melted wax, will be fufficient to cut off the communication and prevent their combination; and fuch appears to me the effect of vifcid mucus in the alimentary canal.

10. Jaundice. This will be confidered largely in its proper place.

11. Vigilance. Of this I have already treated in fection V.

From all that has been fuggefted, I am inclined to think with Dr. Cullen, that in melancholia there is torpor in the motion of the nervous power, both with refpect to fenfation and volition, (fee his First Lines, § 1589); and this, in my opinion, feems to depend on vifcid mucus lining the intestines; for no fooner is it, by a judicious treatment, cleared away, than vital heat increases, the pulse acquires firength, torpor is relieved, and the fpirits rife.

This perfectly agrees with what I have flated refpecting the remote caules of melancholia, all which relax the glands of the inteflines, and produce accumulation of their mucus. And upon this principle, Hoffman in melancholia approves of antimonials, Quod fi enim tenates, viscidi et biliosi in duodeno stabulantes humores vomitu evocandi funt; flores antimonii engregium pollicentur fructum. Vol. III. p. 261.

SECTION V.

Of the Indications of Cure in Melancholia.

FROM what has been delivered, warranted by experience, it will be found that our indications must be,

1. To free the intellines from indigested fordes and from viscid mucus.

2. To excite the vital energy by ftimulating tonics and to brace the relaxed fibre by aftringents.

THE FIRST INTENTION may be answered by,

a. Emetics, and for this purpose we may order,

B. Pulv. Ipec. gr. 6. Antimon. tartarifat. gr. 3. M. f. Pulv. Emet. mane fumend. & repet. omni horâ ulque ad vomitionem.

The young practitioner must not be furprifed if he should be obliged to give four or five emetics, before he obtains an operation. Dr. Pellet, of St. Alban, whose practice

practice in this line is fo extensive as to occupy much of his attention, informs me, that for one patient he ordered twenty four grains of tartar emetic in the space of four and twenty hours, before he could procure an evacuation. At last the operation, which was by stool, was moderate, and he recovered. Others have given nearly twice that quantity before they could obtain any visible effect.

These emetics must be repeated every morning for fome confiderable time, then twice a week, or feldomer, according to the flime evacuated. In this difease, timidity, if combined with ignorance in the medical practitioner, is most injurious to the patient; for if after the first or fecond emetic he stops short, the glands will be foon overcharged with viscid mucus, and he will have lost his labour. On this practice Dr. Monro placed his chief dependence.

b. Cathartics. These must not be draftic, because they would defeat our purpose in more ways than one; for they would not only increase debility, but by powerfully stimulating the mucous glands produce a plentiful secretion, and consequently aggravate the symptoms they were intended to relieve. The best cathartic for our purpose is foluble tartar, as prescribed by Dr. Whytt.

B. Kali Tartarifat. Ziij. Solve in aq. font. Zviij. Cui adde Aq. Cinnamom. Syr. Violar. aa. Zj. M. f. H. m. s.

Soluble tartar three drams, diffolved in eight ounces of fpring water, with cinnamon water, and fyrup of violets, of each one ounce. In the morning.

This, adopted from the Germans, must be frequently repeated for weeks or months, if needful; or instead of this,

B. Gum Ammon. dr. 2. Extr. Gent. Aloe Soc. aa. fcr. 1. Old Menth. pip. gtt. 7. Balf. Peruv. q. f. M. f. pil. 36. Cap. Pil. 2. M. & v. cum Tinct. Cafcar. dr. 2 in Infuf. Flor. Chamæmel Unc. 2.

Calomel, in dofes of two to ten grains, given at night, avoiding acids and every kind of medicine which can quicken its operation, is excellent. This commonly lies quiet in the bowels all the night, and when the patient rifes, brings a ftool, not watery, but of due confiftence with fæces, black bile, and vifcid mucus. In the morn-

ing

ing this may be affifted by any of the preceding formulæ. It must not, however, be exhibited too often, lest it should either affect the mouth, debilitate the system, or stimulate too frequently the mucous glands.

For the use of emetics and mercurial laxatives in melancholia we have the authority of Boerhaave.

Van Swieten very properly recommends plenty of detergent vegetables, fuch as are commonly ufed for fallads at our table, particularly endive, lettuce, cellery, fpinnage, and dandelion; to which he adds, with equal commendation, gooseberries, currants, rasberries, strawberries, and cherries. In fupport of his recommendation he affures us, that he has feen patients in the most distreffing cafes of melancholia, perfectly reftored to health by cherries and strawberries alone; of which, refusing all other food, they devoured more than twenty pounds a day, and that for many weeks together. It is true this enormous quantity of fruit brought on a diarrhæa, but then he adds, per alvum exibat foluta FEX ATRABILARIA, that is, undoubtedly they paffed stools of corrupted bile and vifcid mucus, after which they fpeedily recovered; a healthy appetite returned, and, although much weakened by this discipline, they soon regained their strength. He adduces likewife the testimony of Hoffman in favour of a detergent diet, and forbidding the use of draftic purges, he adds most judiciously cum autem picea fere tenacitate visceribus hæreat atrabilarius humor, non facile purgantibus obedit. Let the ftudent confult the paffage at large in § 1100 of this learned professor's commentary, and he will comprehend the dilemma, which has perplexed practitioners from the time of Hippocrates to this day. Si malum perseverat, fit incurabile : si evacuantibus pugnatur, sane et facile mobiles humores expellunter, TENA-CES malique bærent, unde pejor morbus. In this dilemma are involved all the draftic purges, diftinguished by the name of hydragogue, becaufe they evacuate, not always the natural fæces, but chiefly lymph, and that in great abundance, fo as to increase debility. Such are hellebore, fcammony, colocynth, jalap, gamboge ; and I have frequently had occasion to observe, when these cathartics have

have been given, that the ftools refembled the washing of a tub, whilst the hardened scybala had been left behind.

A tepid bath, recommended by Boerhaave and Hoffman, may be used with fafety and advantage.

THE SECOND INTENTION may be answered by bark and bitters, but more especially by chalybeates affisted in their operation by the inspiration of well oxygenated air.

The myrrh and steel, as recommended by Dr. Griffith, may be here usefully applied. It will be found as prefcribed for phthis and for hysteria; but the doctor himfelf informs us, that he had given it in *melancholia*. To the myrrh and steel, bark may be added in this form, which may be varied as occasion shall require.

B. Cinchon. 3j Limat ferri. Myrrh. aa 3ij. Syr. Cor. Aurant. q. s. M. f. Elect. c. c. M. N. M. 1. o. 8. h.

Bark one ounce; myrrh and steel filings of each two drams; syrup of orange peel fufficient to make an electuary. Dose the fize of a nutmeg three times a day.

Or the following may be adopted.

- B. Cinchon. Ferri. rubig. aa Zj. Pulv. Aromat. 3ij. Conf. Cort. Aurant. Zij. Syr. Zinzib. q. s. f. Elect. cujus M. N. M. ter in die fumend.
- Bark and ruft of iron of each one ounce; aromatic powder two drams; conferve of orange peel two ounces; fyrup of ginger fufficient to make an electuary. Dofe as in the former.

In addition to the bark and fteel, Dr. THORNTON makes his patients refpire well oxygenated air, and informs me that he has found it efficacious in a great variety of cafes.

Mr. Windy having been for fome time indifpofed, became at length perfectly infane. He was placed in a madhoufe at Chelfea, where for the first five months he raved, and after that for four months he fearcely ever uttered a fingle word. When he was removed from this place to be under Dr. THORNTON'S care he was gloomy, fullen, and filent, or muttered only expressions which evinced what were the terrors of his disturbed imagination. He had no recollection of his wife or children, and the only notice he took of his attendants, was to manifest fuspicion that they meant to injure him. He was costive, and had remarkable coldness of the extremities.

As Dr. Thornton had fucceeded with the vital air in a cafe of hypochoadriafis, he determined to give this air a fair trial in the prefent inftance. He began therefore with giving four quarts of vital air ro ten quarts of common air, which produced no change.

He then gave ether and brandy, hoping thereby to increase the vital heat, but without the least effect, for his hand continued cold as clay. U u Thus

Thus difappointed in his first effort to relieve his patient, he gave an emetic in the evening, which brought up a vast quantity of viscid mucus. At bed time he ordered a calomel pill, which was worked off in the morning with rhubarb and fal polychrest. Having thus cleanfed the alimentary canal, he gave the day following ether and brandy as before, and caused his patient to inhale the fame quantity of vital air, which inftantly produced a genial warmth extending to his fingers' ends. Nor was this a transitory effect, for it continued all the time he was under Dr. Thornton's care.

In ten days from this time he became confcious of the prefence of his wife and children, whom he called by their proper names, walked out and returned home, and, before the month was concluded, recollected the fortune he was poffeffed of, fent for the guardian of his wife and family (Mr. Ledeker, who lives in Greek Street, Soho), and entered minutely into the flate of his affairs.

Some phyficians have recommended opium as the most powerful in this difease, and have given it in large doses to remove anxiety, and to bring on fleep : but the misfortune is, that when the stimulant effect is over, the fedative effect takes place, and the patients fink lower than before they took this cordial soporific. The dose must be then increased, perhaps to ten or fifteen grains, and a constipation of the bowels is produced. At best it palliates one symptom, but strengthens the disease.

Baron Haller, for the four latter years of his life, funk into a religious defpondency that robbed him of all enjoyment, and almost of all the functions of life. Through the whole of that period he ceased to exist, or existed in misery, whenever he was not occupied by the pen or engaged in his studies. In confequence of ill health, he had gradually habituated himself to an excessive use of opium; and at last, by the violent application of that drug, as Zimmerman informs us, maintained himself in continual fluctuation between a state of mind unnaturally elevated, and the faddest dejection of despair.

It is faid that in fome cafes of melancholia we must depend chiefly upon tonics and astringents; but these I apprehend do not frequently occur. When they do, the preceding evacuants must be used with caution.

Exercife in the open air, cheerful fociety, change of fcene and agreeable purfuits, are the most efficacious tonics. Hence nothing in the cure of melancholia is more to be recommended than travelling, which quickens the circulation, fharpens the appetite, promotes perfpiration, increases all the fecretions, procures refreshing fleep, and, completely changing all habits and affociations

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of ideas, puts an end to the delirium. The poet fays, "throw but a ftone, the giant dies;" and Dr. Mead relates a cafe, which clearly proves the benefit to be received from exercife. A fellow of a college, in the laft extremity of melancholy, ordered his paffingbell to toll, and liftened to the knell with deep attention. Perceiving, however, that the fexton was a novice in his art, he loft all patience, rofe from his bed, and crept away to church, where he gave inftructions how to toll the bell and how to ring a peal. From verbal inftruction he proceeded to fet the fexton an example, and having fatigued himfelf effectually, he returned to his chamber and went again to bed. Here he flept profoundly, fweat freely, and when he awoke, forgot that he was ill.

When this difeafe is fymptomatic of atonic gout, obftructed catamenia, or the hæmorrhoidal flux fuppreffed, attention must be paid to the primary difease.

Hitherto I have mentioned only what is to be prefcribed by the phyfician; but he is not the only perfon who is to contribute towards the cure. The friends of the melancholic patient must lend their affistance to the medical adviser.

If the difease originates in grief, in anxiety, in fear, moral arguments must not be forgotten.

If fome idle fancy, having poffeffion of the mind, prevents refreshing sleep, restrains from change of air and exercise, or keeps the patient from taking wholesome food; his friends must counteract this fancy, not openly and directly, but secretly and with much address.

Boerhaave tells us of a melancholic patient, a counfellor at Paris, who retained his urine, left he fhould deluge the whole city, till his friends raifed a cry of fire, and prevailed on him to lend his affiftance towards extinguishing the flames.

His commentator, Van Swieten, mentions a patient, who, by immoderate application to his ftudies becoming deeply melancholic, conceited that his legs were made of glafs, and therefore caufed himfelf to be carried from his bed to an armed chair, in which he fat perpetually before the fire : till the maid fervant threw a block of wood

wood upon his fhins, which excited pain, and with it fuch indignation, that he forgot the transmutation of his limbs, and purfued her in a rage to take revenge. Thus convinced, the imagination left him, and by proper exercife he perfectly recovered.

Genus LX. MANIA.

THE fymptoms are, an erroneous judgment arifing from imaginary perceptions, or falfe affociations, and producing difproportionate emotions, with a hurry of mind in purfuing a train of thought, or in running from one train of thought to another, attended with incoherent fpeech, called raving, and violent impatience of either contradiction or reftraint.

SECTION I.

The History of Mania.

THIS difeafe is commonly preceded by rednefs in the eyes, headach, quicknefs of hearing, noife and finging in the ears, abfence of fleep, with more than common irritability, manifefted either by unfeafonable laughter or by unprovoked difpleafure. Its approach may be apprehended when we difcover unufual fufpicioufnefs of temper with pride and haughtinefs of carriage, ftrong felfwill, eagernefs and impatience of contradiction, with capricious likings and diflikes. Women fometimes difcover blood collected in their nipples.

During the paroxyfms of rage and fury, the force of the animal functions is prodigioufly increased, so as fometimes to require four or five ftrong men to reftrain its violence, whilft the vital functions, as appears by the pulfe, are little altered. Perfons in this difease are remarkable for bearing hunger, vigilance, and cold, without apparent inconvenience. When they refuse all kinds of food, it is frequently under apprehensions of treachery and poison. Their nearest relations and best friends, the objects of their former attachment and affection, are ufually those to whom they manifest the most indignant hatred.

tred. The unhappy fufferers, in addition to thefe diffreffing fymptoms, however before diffinguifhed for purity and piety, are apt to difcover the most libidinous defires and to utter inceffantly their obfcene and blafphemous expressions. Their eyes feldom harmonife with the other features of their countenance, but are either fixed, fierce, malicious, or unmeaning. They excel in artifice and conceal their mischievous defigns, when they are contriving to indulge their brutal rage. They are conficious of their own actions, and perfectly fensible to every thing about them of which they retain the recollection.

Mania is either continued or periodical, either without perfect intermifions, although it may frequently remit, or returning only by intervals, which may be either . folfticial, equinoctial, or lunar.

On the decline of the paroxyfm maniacs remain quiet, exhaufted, ftupid, inoffenfive, gloomy.

It is worthy of our obfervation, that mania has a tendency to cure all other difeafes, excepting those which immediately affect the brain : and that perfons fuffering by this, are not liable to receive infection during the prevalence of any epidemical difeafe.

The natural and fpontaneous folution of mania merits our attention and may direct our practice. It has been known to terminate by a copious bleeding of the nofe, by the menftrual or by the hæmorrhoidal flux, by diarrhœa and dyfentary, by cuticular eruptions, and by the breaking out of ulcers. Intermittent fevers have produced the fame benign effect. It has given place to dropfy, for thefe two difeates can fearcely fubfift together. Pregnancy is favourable according to the axiom of Hippocrates, Si conceperint, fanæ fiunt. When mania terminates fatally, it is by *pbrenitis* commonly, fometimes by *epilepfy*, or fhould it be protracted after repeated paroxyfms, the patient lofes both underftanding and memory, and becomes an idiot.

SECTION II. Of the Species of Mania.

HOFFMAN was of opinion, that there is but one fpecies

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of mania, and that this differs only in degree from its parent melancholia.

Boerhaave partly agreed with him, and afferted in general terms, Si melancholia eoufque increfcit, ut tanta accedat agitatio liquidi cerebrosi, qua in furorem agantur, sævum mania vocatur. Qua gradu modo differt a melancholia tristi ; hujus proles est ; ex iisdem causis oritur ; iisdem fere remediis curari solet. § 1118, 1119. Yet he asterwards distinguishes three species of mania, requiring different indications of cure.

These eminent professors are wrong in stating mania and melancholia to be the fame difease, differing only in degree. Certain it is, that melancholia very ferquently, as I shall have occasion to shew, runs up into mania; yet we have instances of mania, wholly and permanently diftinct from melancholia.

Dr. Cullen has made this diffinction, and has at the fame time fuggested an idea of two species of mania, according as it appears in the melancholic, or in the fanguine temperament. § 1574.

His idea is certainly well founded, and leads to practical improvements in the ufual treatment of maniacs; yet we cannot help expreffing our furprife, that he fhould have difcovered any hefitation in making this diftinction, when he found it fo clearly marked in the aphorifms of Boerhaave.

In his nofology, Dr. Cullen has three fpecies,

- 1. Mania mentalis omnino a pathemate mentis.
- 2. Mania corporea a vitio, corporis evidente.
- 3. Mania obscura prægreffo nullo vel pathemate mentis vel vitio corporis evidente.

And for these diffinctions likewise there is some foundation; but as my plan is to affist the young practitioner, I shall in my arrangement fix upon such species only as require medical distinction. These are to be found in Boerhaave; but as it will be needful at all hazards to diffinguish them by name as well as by character, I shall venture to call them,

1. Mania melancholica. 2. M. phrenitoides. 3. M. bysterica.

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MANIA

MANIA MELANCHOLICA effentially agrees with Hoffman's delirium melancholicum et maniacum, and with the first species of mania described and treated of by Boerhaave in his aphorisms, from § 1119, to § 1124. It also perfectly coincides with Cullen's idea in his First Lines, § 1574.

My two other fpecies are comprehended in what he would have denominated mania fanguinea ; but if, in deference to his fuggestion, I had adopted that appellation, there still would have been room for a distinction. This diffinction of two fpecies, both belonging to the fanguine temperament, is marked, as I shall prove, by Sydenham, by Boerhaave, and by his learned commentator. In the mean time I must request the student to recollect what I have delivered on the fanguine temperament in the third fection of the order fpafmi, where it appears that, in proportion to the tenfion or laxity of the fimple folids, we may in this temperament expect either inflammatory or spasmodic affections. The fludent may likewife recollect that, in my observations on apoplexia, a difeafe which has fome affinity to mania, becaufe in it there is a determination to the head, he had a glimpfe of the fame distinction in the apoplexia spasmodica of Hoff-MAN, which, as I stated, strictly speaking, is a species of apoplexia fanguinea.

These therefore are the species I shall labour to establish, as requiring each of them a distinct mode of treatment. For the mania mentalis of CULLEN I shall referve a separate section. His species of infanity, which he deforibes in § 1576 to 1581, and for which he was unable to find a generic term under his order of VESANIÆ, can scarcely be confidered as a disease. Sauvage has called it melancholia moria; but, as it is attended with agreeable impressions, the man when cured may fay to his phyficians,

> Pol me occidifiis, amici, Cui fic extorta voluptas, Et demptus per vim mentis gratisfimus error.

I once faw an inftance of this, I was going to call it delightful melancholy, in a reverend divine, who took to

a fedentary, folitary life, and fared fumptuoufly every day. He was perfectly rational in his difcourfe, unlefs when you afked him how he did; but then he felt fatigued after hunting with the king, or he had rather drank too much Burgundy whilft dining with the prince, or was fomewhat troubled with the colic after feafting on the most delicious melons fent him by the emprefs : in a word, he was always overwhelmed with fome felicity.

SECTION III.

Of Mania Melancholica.

THIS species of mania is commonly preceded by and alternates with melancholia. For the general fymptoms, therefore, we must refer to what has been already stated as the fymptoms in both these diseases. But in addition to thefe we may obferve with Boerhaave, that in this fpecies of mania, all the fecretions and excretions fail, or become exceedingly diminished. Such patients obstinately refuse both meat and drink for a confiderable time; their mouth is dry, their urine is little in quantity, and, if they take nourishment, it moves flowly through the inteftinal canal, where the abforbents take up all that is fluid. Hence the fæces are fmall and hardened fcybala, and remain collected in the greater guts. Vide § 1122 of Boerhaave's aphorifms. Sauvage attended one in this difeafe who refused every kind of fustenance, except tobacco, for forty days, and confequently had little or nothing to pafs by the excretions.

The predifponent caufe is debility, increafed by indolence; and the occafional caufes are commonly anxiety and grief, intemperance, deep fludy, violent paffions and emotions, with difappointed love, and wounded pride. But the most usual caufe is fear, for, as SAUVAGE has well expressed himfelf, Maniaci, utcunque audaces fint reipfa metu maximo quodam ad infaniam fere omnes ducuntur.

As to the proximate caufe of mania, various opinions have been delivered; but those of the best masters effentially agree. Hossiman conceives it to be a vehement and impetuous circulation of dense and melancholic blood

blood through the weakened and flaccid veffels of the brain. Dr. Cullen is inclined to think it is increased and unequal excitement in the brain.

That in mania there is a preternatural determination to the head, is evident by the rednefs of the eyes, and may be put beyond a doubt by preffing the carotid arteries of a maniac in the way first communicated to the public by my ingenious friend Dr. Parry. The mania instantly ceases, and for the time reason resumes her empire.

Whence then arifes the preternatural excitement in the brain? Certainly from this undue determination of blood to the fuperior regions, and from its impetuous circulation in the veffels of that organ. Should the fludent again inquire what caufes this determination of blood to the fuperior regions; I can anfwer with confidence, that in mania melancholica it arifes from affections of the alimentary canal. In confirmation of this opinion, I muft requeft the fludent, who wifhes to have clear and diffinct ideas of the caufe, before he attempts to cure this deplorable difeafe, to confider what I have faid in the fection on delirium, and in that which treats of the remote caufes of melancholia, all which agrees with ARETZEUS, who fays that the principal feat of mania and melancholia is in the inteffinal canal.

Boerhaave has diftinctly marked a connexion between mania, melancholia, apoplexia, and epilepfia, as relates to their occafional caufe, Si melancholia diu perfeverat, producit dementiam, EPILEPSIAM, APOPLEXIAM, MANIAM, convulfionem, cæcitatem, Sc. § 1109. Now if the fludent will take the trouble to confult what I have delivered on the proximate and occafional caufes of apoplexy and of epilepfy, or if he will confult what Hoffman has written on those most interesting fubjects; he will be fatisfied, that although in mania melancholica the archer has directed his arrows to the head, he himself, as I shall endeavour to explain in the fifth fection, has taken his station in the alimentary canal.

In practice it is frequently curious to obferve, when flushing of the face with heat, pullation of the arteries W w felt felt by the patient in his brain, and a fenfe of coldnefs in his feet, all proving a ftrong determination to the head ; how foon thefe fymptoms are relieved, and the equilibrium in the circulation is reftored, fometimes by a gentle emetic, and at other times by one dofe of calomel, producing copious evacuation of fæces, of vifcid mucus, and of bile.

It is of this fpecies of mania in particular that Boerhaave fays, Frustra tentatæ per omnia remedia, varix, hæmorrhois, dysenteria, hydrops, hæmorrhagia magna spontanea, febres tertianæ, quartanæve, accedentes, salutaria fuerunt.

From all that I have flated, it will follow that the indications of cure must be,

1. To leffen the determination to the brain, and thereby to moderate the preternatural excitement of that organ.

2. To remove the material and occasional cause of that determination by restoring the natural secretions.

3. To strengthen the whole system, more especially the alimentary canal and the vessels of the brain.

Thefe indications coincide with those of professor Hoffman, and I am happy to find that they agree with those also of the most diffinguished practitioner in this line, Dr. FOART SIMMONS, physician to St. Luke's.

To anfwer the two firft intentions, we begin with emetics and cathartics, precifely as recommended in melancholia, to which I muft beg the attention of the fludent. In this all the beft practitioners, ancient and modern, are agreed. Dr. Monro affures us, that the evacuation by vomiting is infinitely preferable to any other. The prodigious quantity of phlegm with which patients in this difeafe abound, he fays, is not to be got the better of but by repeated emetics. Nor have purgative medicines their right effect, till the phlegm is broken and attenuated by frequent emetics. He mentions inftances of inveterate cafes cured wholly by emetics and a proper regimen.

The emetic must be administered with a liberal hand; for whether it be, that a more powerful irritation in the brain diministes the irritability of the alimentary canal, or that a viscid and tenacions mucus lining the stomach

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and the bowels is interposed between the medicine and the animated fibre, certain it is, that these maniacs require the strongest doses of emetics to procure an operation. Hence it happens frequently, that fix or feven grains of tartarifed antimony must be repeated five or fix times, at fhort intervals, to produce effect.

When I was laft winter at Southampton, a Guernfey merchant was brought by his keepers to be confined in a madhouse, but fortunately for him and for his friends, a young apothecary of my acquaintance, who, on his being landed in a furious state, was confulted where to place him, gave him before night twenty nine grains of tartarifed antimony, which brought up a great quantity of viscid mucus, and the next morning he was calm and recollected. What became of him afterwards I was not informed.

Dr. Cox relates a cafe, in which, after tartarifed antimony, he had administered a decoction of digitalis, made from the dried leaves, in the proportion of one ounce to three half pints of water, giving three spoonfuls every three hours. This brought up a great quantity of vifcid phlegm, and the fubfequent naufea continued for two days, when a fecond exhibition produced the fame effect; after which a third, with the affiftance of opium at night, in nine days effected a cure.

The cathartics must be gentle; as the intention is not to procure a copious discharge by draftic purges, but to evacuate quietly the hardened fæces, and the tough offending mucus. The ufual cathartics are, as already stated in melancholia, either kali ppt. or kali tartarifatum. Thefe may be given in the manner there prefcribed. Calomel is excellent, but the cautions fuggefted in melancholia merit attention in its exhibition.

Sir Clifton Wintringham recommends the following :

B. Rad. Helleb. nigri. Kali tartarifat. aa dr. 2. Fol. Sennæ, un. ¹/₂. Aq. font. ¹/₁₀. Coque & adde Oxym. Scillæ, dr. 3. Syr. e.

Spin. Cervin. dr. 6. M. c. c. o. 4. h. q. s. ad naufeam ciendam. This proves cathartic, and evacuates the vifcid mucus. Every night he gives half a dram of camphor.

The tepid bath is ftrongly recommended, and may be ufefully applied to the feet and legs, if the heat is not

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too much increased, for the heat of 96 is usually sedative, relaxes the extreme vessels, consequently the whole system, and produces a derivation from the head. With this degree neither the heat of the body nor the frequency of the pulse are changed, but the urine and perspiration are increased. When the heat rifes up above this degree, it is stimulant, quickens the pulse, and produces a determination to the head. In some experiments, recorded by the ingenious Dr. Duncan in his Medical Commentaries, a heat of 102° raised the pulse from 60 to 92, and the heat of the body from 96° to 100°, producing at the fame time a flushing of the face at 106°, the pulse became quicker, the face was more flushed, the veins were swelled, and in five minutes vertigo came on.

In a cafe of mania melancholica, in which I was lately confulted, the patient fuffered when the heat of the bath rofe above 95; when it was at 97 fhe had ftrong flufhing in her face and became very furious, and with a higher degree of temperature, although fhe only put her feet in water, her face flufhed, and from being reafonable, fhe became violent in lefs than a quarter of an hour.

Galen afferts, that he has effected many cures both in mania and melancholia, merely by means of the tepid bath; and no one can entertain a doubt of its utility in promoting a derivation from the head.

In this fpecies of mania Boerhaave recommends fudden and long continued fubmerfion in the fea. Precipitatio in mare, submersio in eo continuata, quamdiu ferri poteft, princeps remedium eft. This practice was fuggested by an accident, when the carpenter of Antwerp, who was raving mad, broke his bonds, and threw himfelf into a deep pool; but, being taken out again to all appearance dead, not only revived, but recovered inftantly the use of reason, which he enjoyed to the day of his death at the diftance of eighteen years. From the propitious event in the cafe before us, Van Helmont derived his practice of keeping his patients under water whilft he repeated the miserere, and Boerhaave after him advises to have the maniac kept in that fituation till he is almost drowned, availing himfelf thus of three powers, all ftrongly fedative.

ative, fear, continued cold, and the exclusion of vital air from the lungs.

To anfwer the third intention we muft have recourfe to bitters, bark, and fteel, precifely as recommended in melancholia. To thefe muft be added exercife in the open air and change of fcene, which may be beft procured by travelling. By thefe means we fhall reftore tenfion and tone to the relaxed folids, more effectially in the ftomach, and in the whole of the alimentary canal.

Dr. Cullen recommends reftraining the angry paffions by fear, and preventing the effects of them by force: but my observations on this subject will be found in the fixth section by themselves.

To render what I have delivered more useful to the ftudent, I shall here subjoin two cases from the inestimable works of Hoffman.

CASE I.

An ecclefiaftic, aged 37, of the melancholic temperament, for many years had every month the hæmorrhoidal flux, during which time he enjoyed his health. But when, neglecting exercife, he purfued his fludies even beyond the middle of the night, and in addition to this met with domeftic trouble; the hæmorrhoidal flux diminifhed and ultimately failed. Soon after this he became hypochondriacal, and was troubled with flatulence, obftinate coffivenefs, and dyfpeptic fymptoms. By degrees he became timid, when he had no caufe to fear, fufpicious, fond of folitude, wakeful in the night, or diffurbed with frightful dreams, and continued almoft inceffantly muttering to himfelf. At times he became violent. This man was cured by tepid pediluvia, and the ufe of neutral falts, given in the following form :

B. Pulv. ex. lapid. Cancr. Kali vitriolat. Cremor Tart. Nitri, aa dr. 2. Cinnab. ppt. dr. 1. Ol. Cumin. gtt. 6. Liquor. Anodyn. Mineral. gtt. 20. Aq. font. un 8. M. alternis diebus fum.

CASE II.

A Jew of the melancholic temperament, aged 40, fludious and given to a fedentary life, hearing fuddenly of the death of his fon, became gloomy, affected folitude, and was fo coffive as to have flools only once a week. His lower extremities were cold, and his teft was exceedingly diffurbed. At the end of fix months, being terrified, he became furious, and refused both food and medicine, but by venefection his mania was fubdued, and melancholy alone remained. This man was roftored to health chiefly by the vegetable falts and the tepid pediluvium, with exercife, followed by freth animal food, and generous wine.

If the fludent will take the trouble to look at the examinations on a cafe in which the whole nation felt deeply interefted, he will fee, that the cure was effected by copi-

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ous evacuations, after which tonics and aftringents were prefcribed to reftore the ftrength.

In all the cafes with which Dr. Pellet of St. Alban's has been pleafed to favour me, the cures were conducted on the fame plan, and confirm the fystem I have endeavoured to establish. These, however, although highly interesting, are not reported sufficiently in detail for the public eye. His well approved integrity, humanity, and skill, must continually increase his practice in this line, and should he have leifure to report his cafes, they will be a valuable acquisition to the medical practitioner.

SECTION IV.

Of Mania Phrenitoides.

The perfons most fubject to this species of mania, are not, as in the preceding, of the melancholic, but of the fanguine temperament. It may be readily diftinguished by symptoms of plethora, by firmnels and fulnels of the pulse, by increase of heat, especially in the superior regions, by flushing of face with rednels of eyes, by strong pulsation in the temporal and carotid arteries, and by the occasional causes being such as either produce such as the rarefaction of the blood, or strongly promote its determination to the head.

This fpecies, with which the preceding and the fubfequent, although diftinguilhed by Boerhaave, have never yet been named, I have ventured to denominate mania phrenitoides, becaufe from an attentive confideration of the fymptoms, of the remote caufes, of its natural termination, and of the means which are moft effectual for its relief, I am inclined to think that there is local inflammation, although not fufficient to draw the fyftem into confent, and produce a fever with delirium, as in the true phrenitis. In the delirium of phrenitis, the patient does not diffinguifh perfons, nor is confcious of external objects, unlefs excited by fome powerful fenfation, and then he foon relapfes ; but in mania he is perfectly fenfible of every thing around him, and retains both confciouf-

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nefs and recollection : yet the affinity between the difeafe in queftion and phrenitis will appear from hence, that they very frequently run into each other; phrenitis produces mania; and mania, when fatal, terminates in phrenitis. I am fupported in my opinion by Van Swieten, who informs us, that he has often obferved a flight fever and delirium fucceeded by the most furious mania; and this effect he attributes to inflammation of the meninges, and of the cortical fubstance of the brain. See his Comment. § 774, and the *phrenitis apyreta* of Sauvage.

The occafional caufes of this mania may be, fuppreffed evacuations and eruptions, pregnancy, poifons, and heat, with violent paffions and emotions in plethoric habits.

For the proximate caufe I would affign a preternatural determination of blood to the veffels of the brain.

According to this view of the fubject our indications must be to leffen the determination to the brain, and to moderate the excitement of that organ. To answer these intentions,

1. We must diminish the general tension and tone of the arterial fystem, which may be accomplished by the antiphlogistic regimen; by venefection and a vegetable diet, affisted by evacuants, such as emetics, cathartics, diaphoretics, and diuretics.

In this we are fupported by the authority of Boerhaave, who fays, Mania vero enata in robustis, vegetis, floridæ ætatis, plethoricis, calidis, sanatur missione sanguinis iterata; purgatione forti inter singulas interposita; dein, impetrata sedatione, opiatis et cardiacis. Aphorisms, § 1127.

In bleeding, the blood may be taken either from the temporal artery, as ftrongly recommended by Hildanus, who affures us that he has feen many fpeedy cures performed by this alone, or it may be drawn from a vein, according to the ufual practice of the prefent day. In this cafe Dr. Cullen advifes us to take fuch a quantity of blood as may nearly bring on a deliquium animi.

The emetics fhould be frequently repeated, more efpecially when by the evacuation, it is evident, that the mucous mucous glands are loaded. This may be composed of tartarifed antimony with ipecacuanha in fufficient quantities, or to these may be added oxymel of squills; or any of the formulæ, from No. 1 to No. 5, of my Physician's Vade Mecum, may ferve the purpose.

Bernard Huet, a celebrated practitioner, whole method of cure is recorded by Wepfer, and highly approved of by Van Swieten, was fond of the more draftic cathartics, fuch as are denominated hydragogue. Thefe he exhibited once a week, and this practice, although perhaps not the beft, is frequently adopted. Among the hydragogue cathartics we may reckon fena, aloes, jalap, fcammony, colocynth, gamboge, which are given either feparately in appropriate dofes, or varioufly combined. To thefe, either calomel or tartarifed tartar are occafionally added. The former, when given, fhould be exhibited at night alone, in the dofe of three to ten grains, and may be the next morning affifted in its operation by the following :

R. Tinct. Aloc. c. un. 1. Infuf. Sen. un. 1. Kali Tart. dr. 2. M. R. Extract. Colocynth. comp. gr. 6. f. Pill. m. s.

R. Scammon. G. Guaiac. aa fer. 1. Aq. Cinnam. Syr. Rofæ aa dr. 2. M. f. hauft. m. s.

But the neutral falts appear to me most fuitable to this difease.

As a diuretic in this fpecies of mania, digitalis has high prentenfions, becaufe no medicine fo rapidly evacuates water, or fo fpeedily as a fedative finks the pulfe. We have already feen it given by Dr. Cox as an emetic, but as a diuretic we mult moderate the dofe, and be contented with one or two grains of the powdered leaves twice a day.

Diaphoretics are ftrongly recommended; and fhould the practitioner have recourfe to them, he may either give Clutton's Febrifuge Spirit, Dover's powder, or the composition recommended by Dr. Whytt.

R. Tinct. Opii, gtt. 40. Tinct. Ipecacuan. gtt. 45. Ammonia acctat. un. 4. Aq. Rofar. unc. 1. Sacch. Alb. dr. 2. M. h. s. s. In preparing Clutton's Febrifuge Spirit, M. Corbyn, as he had the goodnefs to inform me, ufes only vitriolic acid, without attempting to make the oil of fulphur by the bell, as ordered by Clutton. My friend Dr. Fother-

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gill

gill confiders this preparation as a combination of vitriolic acid with the muriatic, dulcified by alcohol, and conflituting a compound ethereal fpirit. He finds it diaphoretic, diuretic, anodyne, and fedative. He gives from thirty to feventy drops every three, fix, or eight hours, according to the urgency of fymptoms, and obferves, that it not only abates febrile thirft and heat, but diminifhes the quicknefs of the pulfe, removes delirium, and procures reft with refrefhing fleep, where opiates have not only failed, but have increafed inquietude.

Doctor Locker, of Vienna, affures us that he cured eight patients by diffilled vinegar given to the quantity of an ounce and an half every day, for three months, which acted as a diaphoretic, and the more it fweated the fooner they were cured. I have not heard, whether this practice has been adopted in England; but I am inclined to think favourably of it, where the vital heat is preternaturally increafed.

Doctor Cullen informs us that fome maniacs have been cured by being compelled to hard and conftant labour. This does more than divert the attention, for it exhaufts the irritability and induces *fleep*.

2. To promote a derivation from the head, fome have depended on cold induced either by a bag of fnow, by cold water falling from a height directly on the head, or by a moift clay cap; but CELSUS made an improvement on this plan, and caufed his patients to fit in a warm bath of oil whilft they had cold water poured upon their heads. This operation feldom fails to procure fleep, which in many cafes has continued more than thirtyhours.

3. Some practitioners place their chief dependence on fedatives, to diminish the preternatural excitement of the brain.

At the head of this laft, as the most natural fedative, ftands hard labour. Bernard Huet was accustomed to rely on opium, of which he gave two grains twice a day, and if by this dose he failed to bring on sleep, he increased it gradually, even as far as fifteen grains, till he obtained his end in the ceffation of the furious fit. Sydenham followed his example, for after repeated venæsection, he

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gave

gave once a week a draftic purge, and in the intermediate fpace Venice treacle (theriaca Andromachi) in confiderable dofes. This practice has been pufhed to the greateft length by Drs. Brandreth, Binns, and Currie; the latter of whom is faid to have given, with remarkable fuccefs, two fcruples of folid opium at one dofe, and at the diftance of four hours one fcruple more. The patients, who took this enormous quantity of opium, are reported, from the most violent furor, to have been rendered thereby in a few hours perfectly calm and rational.

The celebrated Dr. DOBSON in one cafe gave a fcruple of *camphor* every three hours, which in twenty four hours reduced the pulfe from 80 to 70. The next day he gave three drams in twelve hours, which brought on profuse fweating, funk the pulse to 55, and cured the diforder.

Encouraged by this fuccessful use of camphor, Dr. OLIVER gave two scruples for a dose. In a quarter of an hour the maniac fell down infenfible; but from that time recovered fo as to attend his duty in parliament. At the end however of about eighteen months he became bypochondriacal, and foon after funk into melancholia. He then repeated the fame dofe, and in ten minutes became pale, and fick, reeled into the arms of his phyfician, drooped his head and discharged by his mouth a quantity of thick viscid rheum : his respiration became laborious, his pulfe weak and intermitting, till he broke into a fweat. He got no reft till the next day, when a fleep of eight and forty hours commenced, accompanied by fweat. The camphor was then continued in doles of ten grains twice a day, till the patient was well enough to go into the country. This interesting cafe may be feen at large in the fifth volume of the Medical Journal.

Sennertus and Riverius combined nitre in a large proportion with the camphor.

Some patients are faid to have been cured by mercurial falivation, but this method has been feldom reforted to.

It is in this fpecies of mania that my valuable friend Dr. THORNTON has proposed to try the infpiration of hydrogen, of carbonated hydrogen, or of azotic air. These are certainly

certainly the most powerful *fedatives*, and as fuch may be fairly fubjected to trial.

When mania is occasioned by obstructed catamenia, emmenagogues must be reforted to.

After the difeafe has been fubdued, it will be proper to give Peruvian bark and bitters to ftrengthen the fystem, but as to chalybeates, I should exhibit them with caution. For the formulæ I may refer to melancholia.

To elucidate this most interesting subject, and that I may render the distinctions I have made familiar to the student, I shall subjoin two cases.

CASE I.

A military prefect of the fanguine temperament, and a hard drinker from his youth, from diffrefs of mind loft his fenfes, and became furious in the extreme. Having been however copioufly bled three times within the month, and taken nitre, fome remiffion of his diforder, but no perfect intermiffion, was obtained. In this fituation, with conflipation of bowels, flufhing of face and fulnefs of its veffels, to which were added inceffant vigilance and raving, Hoffman was confulted.

This eminent profeffor, with a view of making a derivation from the diftended veffels of the brain, in the first inftance evacuated the alvine faces by gentle laxatives, for, as he most judiciously observes, a determination to the head never fails to be fupported by constipation of the bowels. In curatione eo potifimum respectimus, UT SANGUINIS IMPETUS A CA-PITE DIVERTATUR; QUI VERO QUUM AB ALVI OBSTRUCTIONE NUN-QUAM NON SUSTENTETUR, primo omnium prascripsi laxans mannatum & lac recens emulcium. Quod in prasenti agroto insignem alvum laxandi exseruit efficaciam. Nitre was given frequently during the day, and before he went to bed his feet were put into a tepid bath. For his common drink he had spring water, and his head was kept moist by the fubsequent composition :

B. Aq. Rofar. Aceti Rofar. aa un. 2. Nitri purificati dr. 2. Ol. lig. Rhodii, gtt. 12. M. f. Epithem.

Within the month this patient was perfectly recovered.

CASE II.

D. M. of the fanguine temperament, aged thirty feven, was feized in the winter of 1790 with mania, and raved night and day inceffantly for eight days. Pulfe full and flrong, tongue clean, eyes wild and flaring, his flrength fo much increafed, that even when he had the flrait waiftcoat on, three men could fcarcely reftrain his violence, and his mental exertions, though erroneous, were extremely vigorous. What occafioned this derangement, his phyfician, Dr. Nankivell, of Cannonflreet, London, could not conjecture, except that probably young Bacchus might have had an hand in it, for D. M. at times had no mercy on the bottle.

The antiphlogistic regiment to its fullest extent was immediately adopted. He was bled plentifully. The blood exhibited no fign of inflammation. inflammation. His head was fhaved, and cupped and bliftered. His bowels were kept freely open with neutral falts. He had no food but bread, tea, and gruel, with cold water for his only drink. He was lafhed down in a ftrait waiftcoat on a mattrefs with very little covering, and no other companion but his keeper, who never fpoke to him, unlefs when abfolutely needful. His room was darkened. From the beginning Dr. Nankivell ftrongly imprefied his mind with fear, both for the fake of its fedative effects and to fecure obedience.

In this plan he perfevered for feven days without perceptible alteration in the fymptoms. On the eighth day the fcalp was covered with a moift clay cap, whilft the feet were bathed in tepid water. This application was continued more than half an hour, when the cap being removed, he was replaced in his cool hard bed, where he fell immediately afleep, and flept profoundly for three and thirty hours.

When he awoke he was clearly convalefcent, but ftill raved. On the evening of the tenth day, recourfe was had again to the cold clay cap, and warm pediluvium; but in about four minutes he was feized with an *byfleric fit*, which being noticed by his fagacious phyfician, the ftrait waiftcoat was inftantly ordered to be taken off, and he was pronounced to be free from *mania*. Being put into his bed, he flept foundly for many hours; after which he was perfectly calm : and from that time he has conftantly enjoyed the *mens fana in corpore fano*.

SECTION V. Of Mania Hysterica.

THIS fpecies may be diffinguished from the two former by its common fymptoms of debility, irritability and spafmodic affection, and not unfrequently by vividness of imagination.

The perfons most liable to it are those of an irritable fibre and of a relaxed habit, that is, fcrophulous and hyfterical fubjects, more especially if they have been previoufly weakened by difease. It has the fame affinity to the delirium of typhus, as mania phrenitoides has to the delirium of fynocha, for it is the difease not of the fthenic, but of the asthenic diathesis, and is more nearly related to *hysteria* than to *hypochondrias*. This idea is fuggested by Van Swieten, §1125, for, describing the remote causes of this species of mania, he observes, *hac autem obtinent in hystericis dictis mulieribus*.

I. For the predifponent caufe, therefore, we may affign debility with morbid irritability, induced by debilitating difeafes, particularly protracted intermittents, chiefly

chiefly of the *quartan* type, with profuse evacuations, whether natural or artificial, and whatever tends greatly to debilitate the fystem.

II. The occafional caufes are,

1. Strong mental paffions, emotions, and exertions.

Sydenham, who was the first to diffinguish this species of mania, defcribes it as peculiaris quadam ac sui generis mania, intermittentes diuturniores, QUARTANAS PRÆCI-PUE, nonnunquam excipiens : and Boerhaave, who himfelf learnt from Sydenham this and many other diffinctions of the last importance, repeats the fame expressions, § 1125. They both agree that repeated venæfections and copious evacuations, injudicioufly prefcribed in quartans, bring on this difeafe and caufe it to return. To what they delivered, Van Swieten adds, Tales manias aliquoties natas vidi in puerperis, si valida excandescerent ira primis diebus puerperii ; and he might have extended this observation not merely to the period of the lochial, but alfo to the time of the menstrual discharge, for in both, violent paffions of the mind occafion either mania or a fatal apoplexy.

2. Whatever induces spafmodic affection.

III. The proximate caufe therefore, as it appears to me, is preternatural determination to the brain induced by fpafm.

Van Swieten attributes this determination, 1. To the fpafmodic conftriction of the arteries themfelves; *fpaf*modicæ vaforum conftrictiones poffunt efficere, ut nimia plenitudo fiat in vafis cerebri; becaufe they act not fimply as elastic tubes, but have muscular fibres, by whose construction their diameters may be readily diminisched. § 1010.

3. To fpafmodic conftriction in the abdominal viscera, fuch as hysterical women frequently experience. Si etiam in aliis partibus corporis nascatur impedimentum sanguini per vasa moto; poterit versus caput majori impetu & copia derivari : spasmodicas tales constrictiones in visceribus abdominalibus HYSTERIC Æ toties experiuntur, uti notum est. § 1125. His observations are accurate; but it is to the immortal Hoffman that we must give the credit of this inestimable remark.

In

In addition to these causes of determination to the brain, affigned by Sauvage and Hoffman, I shall venture to suggest a third, which I am inclined to think both more common and more powerful than either of the former.

It is spasmodic constriction of the diaphragm compressing the aorta.

To explain this effect, I must call to the recollection of the student the anatomica! structure of the parts in question.

The aorta defcends from the thorax into the abdomen, between the two tendinous productions of the inferior muscle of the diaphragm, which are attached to the vertebræ. It is therefore evident that it must be fubject to compression, whenever there is strong spasmodic contraction of these tendons, and it is equally clear that such compression must prevent a free descent of the blood. The consequence of this will be a preternatural determination to the brain.

That firong action of the diaphragm, whether in vomiting, in coughing, in immoderate laughter, the yeas mobile of Artæus, in the expulsion of the fæces, in parturition, or in ftraining to raife great weights, caufes a determination of blood to the head, is not only rendered at all times visible by redness of face, protrusion of the eyes, and differition of the vessel, but is fometimes evinced by apoplexy, as noticed by Aretæus, Boerhaave, and Van Swieten. For although these effects have been attributed to stagnation of venous blood in the right fide of the heart; this circumstance alone will not account for a preternatural proportion of arterial blood being either fent towards the head or accumulating there.

Spafmodic conftriction of the diaphragm may be occafioned either by mental paffions, or by morbid affections of the ftomach. The confent between the ftomach and the diaphragm has been already noticed, and may be obferved in hiccough and in the act of vomiting ; but to account for this confent, we need only call to mind the nervous communication between thefe fympathizing organs.

I. The

1. The ftomach is fupplied with nerves from the par vagum, many ramifications of which are loft in the plexus folaris and the femilunar plexus.

2. The diaphragm derives its two diaphragmatic or phrenic nerves from the cervicales, and receives branches both from the *intercostal*, and more particularly from the *par vagum*.

Hence arifes the wonderful confent between these organs, constantly maintained by means of the par vagum and the intercostal or great sympathetic nerve united in the *folar plexus*, which Fabre denominated *centre des fenfations*.

From what I have delivered it will appear that the phrenitis inanitorum of Sauvage is precifely the difeafe I have been defcribing, and the attentive reader will difcover that the fame may be affirmed of his paraphrofyne a pathemate. His fubfequent fpecies paraphrofyne puerperarum, paraphrofyne calentura, paraphrofyne febricofa, paraphrofyne critica, et paraphrofyne HYSTERICA, all throw light upon the difeafe in queftion.

If the ftudent will look back to the delirium of typhus, which is the *paraphrofyne febrilis* of Sauvage, or if he will confult my third fection of the order fpafmi; he will be fatisfied, that what I have been ftating has fome claim to his attention.

My ideas of this difeafe are confirmed by a very judicious remark of Dr. Ferriar, who in his late publication fays, *by/teria* is not unfrequently converted into epilepfy and infanity by the continued action of its remote caufes. I have feen the difcriminating fymptoms of both difeafes fo intermixed in the paroxyfms, that it was impoffible to determine which of them predominated. In one cafe of this fort, a conversion into mania took place, but the change was perhaps decided by the violence of the paffions ; in another instance, after a long struggle, hysteria prevailed. See Medical Histories, p. 9.

From this view of the fubject our indications of cure may be :

1. To procure a derivation from the head.

2. To diminish the preternatural irritability of the system.

3. To remove morbid stimulants.

4. To divert the attention from the prevailing idea which bas got possession of the mind.

Of this species of mania our Sydenham remarks, Illud autem peculiaris quædam et suigeneris mania communem medicandi rationem aspernatur : and Boerhaave after Sydenham informs us in his aphorisms, Hæc species solis reficientibus, replentibus, cardiacis, roborantibus, diu continuatis, sanatur. Et, si evacuando tentatur, atrophiam, debilitatem insufuperabilem, fatuitatem infert.

I. To answer the first intention therefore, the only practice to be recommended, is the tepid pediluvium, that is, a bath for the feet, heated to about 96° of Fahrenheit's thermometer. M. Pomme, in this difease kept his patients in the warm bath from ten to twenty four hours without intermission.

II. The fecond intention may be anfwered by tonics, fuch as a generous diet, cool air, cordial ftimulants, bitters with aftringents, and exercise in proportion to the ftrength. Sydenham depended chiefly on wine and Venice treacle, which last he gave three times a day: Boerhaave to these added the Peruvian bark, and cordial stimulants, as in the subsequent perforiptions.

- B. Cinchon. dr. 2. Cort. Winteran. dr. 3. Conferv. Rorifmarin, un. 1. Syr. Kermes. Pharm, Edin. q. s. M. f. Elect. c. dr. $\frac{1}{2}$. o. 3. h.
- B. Elect. e Scord. dr. 1. Elæofacchar. ex Ol. Citri. dr. 2. Enulæ. un. 7. Syr. 5 Rad. aperient. q. s. M. f. Elect. c. dr. $\frac{1}{2}$. o. 3. h.
- R. Zinzib. condit. un. 3. Cort. Aurant. condit. un. 2. Nucis Mofch. dr. 4. Syr. Artemis. q. s. M. f. Elect. c. dr. ¹/₂. o. 3. h.
- R. Theriac. Androm. Pulv. Diateffaron. Pharm. Ed. aa un. I. Conferv. Abfinth. dr. 4. Rad. Angelic. dr. 2. Syr. Caryophyll. Rub. q. s. M. f. Elect. dr. I. o. 6. h.
- B. Cinchon. Cort. Winteran. Cort. Citrei. Cort. Aurant. Cinnam. aa un. 1. Summit. Serpill. Thymi, Marri, aa dr. 4. Fl. Stæchad. Arab. Fl. Lavand. Fl. Tanacet aa un. 1. Ligni. Agalloch. L. Saffafr. aa dr. 6. Vin. Hifpan. 15 6. M. f. s. A. Vinum medicatum Cardiacum Calidum, Roborans. c. un. 2. o. 6. h.

These prescriptions are worthy of the great practitioner from whom they came, and perfectly answer the in-

tention

tention by giving vigour to the fystem. For the fame purpose the following, by way of change, may be occafionally ordered.

R. Cinchon, Confect. Aromat. aa fcr. 1. Aq. Cinnam. dr. 12.

Sp. Cinnam. Syr. Cort. Aurant. aa dr. 1. M. f. H. o. 8. h. s. Or, fhould the bark in fubftance difagree, the fubfequent may be adopted in its ftead.

- B. Cinchon. un. 1. Cafcar. dr. 2. Coq. in Aq. font. un. 20. Ad. un. 16. Cola.
- B. Decoct. Prescript. un. 2. Tinct. Cinchon. Hux. Coch. j. parv. Confect. Aromat. gr. x. Aq. Cinnam. dr. 4. Syr. Cort. Aurant. dr. 1. M. f. H. o. 8. h. s.

To these may be added from five to ten "or fifteen drops of Tinctura Opii, when it shall be thought expedient.

III. To answer the third intention, should acrid bile, or vifcid mucus, be collected in the first paffages, these must be evacuated by emetics. It is most astonishing to fee the effects produced by the paffions of the mind, more especially by anger, grief, and fear, in the whole extent of the alimentary canal. Anger promotes a fudden and plentiful difcharge of bile, which ftimulates the first paffages, and brings on spalmodic constriction. Grief and fear relax the mucous glands; and although the latter, in the first instance, quickens the peristaltic motion of the bowels, they both terminate in costiveness. But if the mucous glands are not relaxed, and if the food is well digested in the stomach, little benefit can be expected from the action of emetics. Should a load of fæces in the bowels prove the caufe of irritation, thefe must be removed by gentle cathartics, fuch as manna, caffia, tamarinds, foluble tartar, rhubarb and fenna, by linitive electuary, or by the fubfequent composition.

Ro Tamarind. un. 1. Fol. Sennæ. dr. 2. Rhei. gr. 10-20. Aq. font. un. 4. Coq. et Colaturæ, un. 3. Diffolve Mann. et Syr. Rof. Solut. aa un. 1. M. f. H. m. s.

This was a favourite prefcription of our Sydenham, when the most linitive cathartic was required. But should this fail of its effect; calomel, from one grain to three, according to the irritability of the bowels, may be given the preceding night, with twenty grains of afafœtida and five drops Ol. Carui. This may be followed in the morning by fome gentle evacuants. In a cafe, in which I vifited a patient after Dr. WIL-LIS had left her, he had prefcribed as follows :

B. Antim. Tart. gr. iij. Kali Tartarifat. Zj. Suc. Cicut. Zifs. Gum. Ammon. Ammon. ppt. aa Zj. Aq. Diftil. Zxiij. Sp. Nucis Mosch. Syr. Croci aa Zj. Terendo. M. f. H. Cap. Zxiv. Statim et rep. 65 horis et con.

Here the dofe of foluble tartar is about one dram four times a day, and is quickened in its operation by other powerful detergents. The prefcription is certainly a good one, but as it was continued only for three days, there was no opportunity in that cafe to judge of its effects.

Should there be fymptoms of worms these must be destroyed by anthelmintics, keeping clear however of the more powerful cathartics; and the catamenia, if obstructed, must be restored by emmenagogues of the antistructed or of the astringent orders.

IV. To answer the fourth intention, change of scene, cheerful society, and agreeable pursuits, are the only remedies. Hence it is that some have been cured in the course of a long journey. I shall here subjoin some cases.

CASE I.

An amiable lady, aged 41, of an irritable habit, renouncing air and exercife, employed herfelf unremittingly in reading, writing, and converfing on religious fubjects. To clear her head, when fhe wished to express her thoughts with energy, the drank a quantity of ftrong green tea, after which the wrote or talked inceffantly, but loft her reft at night. Her appetite diminished and became depraved. Her ftrength and fpirits failed. Her feet and hands were dry and cold as ice, yet the had frequent fluthing of face, more efpecially after eating. She became extremely coffive, and when the took cathactics, they brought away ftools like water, yet offenfive and fmelling like cat's urine, with which were evacuated a few fmall, hardened fcybala. Even without the aid of medicine she had fometimes five or fix motions in a day, each time voiding with difficulty a few of these compacted buttons. When the paffed her urine, the flow was frequently interrupted, yet the had no fymptoms of the flone. The urine was moltly limpid, and in great quantity. Her reft was much difturbed for three days before the appearance of her catamenia, and during that period fhe was always more than commonly fretful. Her fpirits being depreffed, the ufually drank eight glaffes of ftrong wine every day, but the exhilarating effect was foon exhausted, and she constantly funk lower than before.

As the fummer advanced her principal article of diet was green pea foup with fried bread; and in the autumn fhe ate peaches in great abundance; abundance; her courfes gradually diminished, and when the time of their appearance was at hand, she became mentally deranged; yet in about ten days after they were passed, she was perfectly reasonable again. The last time of their appearance they continued only for one day and she was rational: but putting her feet in hot water for a quarter of an hour, she had flushing of face and became outrageous : her courses stopped, and have not fince returned.

The fubject of her raving regards her fpiritual effate, concerning which fhe feems to entertain unfavourable apprehenfions. Yet her attention is readily recalled for fhort intervals to rational difcourfe, in which fhe difcovers a perfect recollection, and remarkable vivacity of imagination. Her hearing, tafte, and fmell, are uncommonly acute. Her pulfe is fmall and frequent, her tongue is clean, and her appetite now is ravenous. She has had emetics, cathartics, and a variety of antifpafmodics, and has been confined chiefly to her room and to her bed.

Opium, which the has taken for a long time in confiderable quantities, never fails to bring on fluthing of face, to leffen her appetite, to increase her coftivenes, to give a wildness to her eyes, to make her more violent, and to deprive her totally of reft, till its operation as a flimulant is over; after which fleep, but not refreshing fleep, fucceeds, followed by languor in the extreme. For a few days the has omitted opium, and been confined to the following composition :

B. Caftor, gr. 15. Gum. Ammon. gr. 12. Miff. Camph. un. 1¹/₂. Sp. Ammon. comp. gtt. 30. M. f. H. om. fexta horâ repet.

Since the has taken this her reft has been more natural.

The tepid pediluvium, with the heat at 97°, brings on ftrong flufhing of her face, and makes her furious.

Cathartics, fuch as jalap, fcammony, and colocynth, act as hydragogues, but do not clear away the fæces, and magnefia gripes her much.

Emetics remain long inactive in her ftomach, and then come up unchanged, with ftrong convultions, followed by numerous and copious ftools, confifting of fæces with much vifeid mucus.

CASE II.

A lady of an irritable habit, being alarmed at the piercing cries of her child, was feized with an hyfteric fit. Peppermint water, fpirits, and magnefia difcharged much wind; but the globus hyftericus continued. Her teeth were clofed, her eyes were fixed and much inflamed, and convultion of the limbs fucceeded. She fnapped at her attendants, fcratched them with her nails, and tore the pillow cafe with violence.

When this fit, after continuing for fix hours, was aggravated by cordial ftimulants, Dr. THORNTON ordered an emetic of ipecacuanha, feven grains with one grain of tartarifed antimony. The maniacal fymptoms appeared to be aggravated : fhe feized the pillow with her teeth, and the fpafm of the œlophagus was diffreffingly increafed : but a repetition of the emetic produced the defired effect, and a whole bafon full of vifcid flime came up, when the patient inftantly recovered the use of reason, called for her child, and the next day feit herself only to a slight degree indisposed.

This appears to be the *paraphrofyne a pathemate* of Sauvage, and refembles the cafe of CHARLES VI. of France, excepting only its fpeedy termination by a judicious treatment.

The cafe of M. P. mentioned by Dr. FERRIAR, vol. ii. p. 95, feems to have been fimilar to thefe. At leaft it fhews fimilar benefit received by one emetic in a cafe of recent infanity.

CASE III.

A man aged 50, of an irritable temper, full of blood, and a hard drinker from his youth, having been for fixteen years accuftomed to lofe blood twice a year, omitted this practice, yet continued to drink hard. In these circumstances he was provoked to anger, and to fuch a degree, that he was instantly feized with violent vomiting and purging, and lost his appetite for food. Soon after this he became reftless and watchful, and shewed evident tokens of infanity. Sometimes he was violent, at other times he was gloomy and fled from fociety ; yet frequently his forrow was fuddenly turned to joy, when being more than commonly affable, his raving was incessant. These fits of infanity were never of long continuance, yet returned on the flightest mental disturbance, and were readily induced by the most trifling error in his diet.

Hoffman, being confulted, was of opinion that the determination to the head was occafioned by a fpafmodic affection of the inteffines induced by effufion of bile, and this effect he attributed to mental perturbation. He therefore ordered only antifpofmodics and tonics, with a diet confifting of fuch articles as are eafy of digeftion, which, with the affiftance of the tepid pediluvium, in a few months perfected a cure.

CASE IV.

Dr. Ferriar, in his medical hiftories, gives a very interefling cafe, which, as it appears to me, comes under mania byflerica. A lady of a domeftic induftrious difposition, and of a full habit, fell by degrees into a maniacal flate, which discovered itself chiefly by uncommon levity in her conversation and behaviour. She could recollect, but never wholly reftrain herself; was noify, familiar, and conftantly difposed to run and jump about. Her perceptions were quick, but not false. Small doses of mercury, usually half a grain, operated as flrong cathartics. These were continued for three weeks, when a spontaneous diarrhœa supervened. She had then two grains of opium every night; the diarrhœa gradually ceased, and she remained free from every maniacal symptom.

SECTION

SECTION VI.

Of the Mania Mentalis of Dr. Cullen.

IF any fpecies of mania exifted in the mind, without affecting the general fystem of the body, and were to be cured by moral arguments alone; this might with propriety be named *mania mentalis* : but as no fuch difease has been discovered by nofologists, this distinction is inadmissible.

Certain however it is, that vehement and ungratified defires, the indulgence of evil tempers, fuch as envy, pride, felf will, and malice, not only occafion mental derangement, but contribute to fupport it through its feveral ftages, till it terminates in death. These therefore in every species of infanity must be corrected or restrained, and it remains only to confider by what means.

1. In cafes of debility we must invigorate the fystem, and remove, if possible, all occasional causes of irritation, whether mental or material.

We know that people of a relaxed and irritable fibre, are the firft to be diffreffed by their appetites and paffions. Weakly children are commonly fretful, and all people in typhus are impatient, if they meet with either contradiction or delay; whilft the healthy and the hardy ruftic, working perpetually in the open air, has fo little irritability, that it is fometimes difficult to fay which are moft blunt, his mental or his bodily fenfations. He is patient of hunger, of cold, of labour, and if he has met with any lofs or contradiction, it makes but a faint imprefion and is foon forgotten.

In all cafes, therefore, of morbid irritability, the legitimate offspring of debility, we muft have recourfe to tonics and aftringents: we muft invigorate the fyftem by a generous diet, by frefh air, exercife, and agreeable fociety, and, if need be, we muft call in the aid of bitters, bark and fteel, or, in the language of modern chemiftry, we muft fupply the lungs with oxygen, and the ftomach with both bydrogen and carbon, which laft, as I apprehend, is to be derived abundantly from mineral waters and from the Peruvian bark. But whilft we are engaged in giving ftrength to the general habit, we mult not forget to remove, as far as poffible, the occafional caufes of irritation, among which may be reckoned indigefted fordes, acrid bile, worms, and vifcid mucus, accumulated in the firft paffages, for all thefe, as we may frequently obferve, render children and weakly people peevifh, fretful, and difcontented. The fame effect is produced by that anxiety which is ufually felt when nature is preparing for fome effort to relieve herfelf, as in cutaneous eruptions and in hæmorrhage. Mental anxiety likewife muft be, if poffible, relieved, and we muft be careful not to recal thofe ideas which excite diffrefs.

2. In lucid intervals, and the moments of calmnefs and tranquillity, we may try the force of moral arguments, for as Sauvage on this fubject has very judicioufly obferved, at fuch feafons,

Sunt verba et voces quibus hunc depellere morbum possit qui fapiens est.

Refignation to the will of heaven, arifing from confidence in the wildom, power, and goodnels of the Supreme, with firm perfuation that all events are fubject to his providence, is the beft prefervative, and in lucid intervals the most powerful reftorative, in all cafes of infanity, which depend on mental irritation.

3. Strict coercion, when the patient is inclined to violence, is required, not merely to prevent mifchief, but as a remedy; because the defire to hurt, like every other passion, is strengthened by indulgence. The most effectual coercion is by the strait waitscoat, for when the miferable sufferer knows that his efforts will be vain, he will be the less inclined to make them.

4. The most powerful restraint is fear.

It may, without due confideration, appear abfurd to fuppole, that madmen are under the influence of hope and fear; but this fuppolition is well established, as perfectly agreeable to facts.

The fubject is curious, and merits fome discuffion.

LINNÆUS, in tracing the analogy which reigns through nature, has conducted us from ftones to vegetables.

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bles, and from these to animals. The analogy between animals and vegetables is strikingly exact, and will, I doubt not, be accurately traced by my ingenious and most laborious friend Dr. THORNTON, in his Botanic work, a work which, from its magnificence, will do credit to himself, and be an honour to the age.

The *fame analogy* fubfifts between the feveral claffes of animals themfelves, from the worm to infects, fifh, the amphibia, birds, bats, monkies, man. To trace this progrefs belongs to the comparative anatomist, and if well executed, must be highly interesting. This subject however, for the present, I must leave, to be refumed hereaster, should I live to finish other works in which I am engaged. It is sufficient for our purpose to remark, that animals posses the vegetable nature, and that man, the most perfect of the animals, has completely all the natural properties, with the instinct of the brutes.

All animals with locomotive power poffefs the faculties of underftanding, memory, and appetence; but to diftinguifh the noble from the ignoble, it may be obferved that in brutes motion and volition are inftinctive, whilft man, who has the moral fenfe, and fuperior intellectual powers, governs, or fhould govern, all his actions and volitions by the ufe of reafon. But as every faculty is ftrengthened by exercife, and for want of exertion may be gradually weakened till it is wholly loft; hence it is that by inveterate habit, either reafon eftablifhes an abfolute dominion over inftinct, or inftinct over reafon, rendering a perfon either perfect as a man, or perfectly a brute.

Befides, when any faculty lies dormant, the reft, by the accumulation of vital energy, gain ftrength: and when, on the other hand, any faculty is exerted with intenfity, it is commonly at the expence of all the reft.

If, then, a perfon has acquired the habit of being moved, without deliberation or the control of reafon, by his appetites and volitions; if thefe, by being gratified, have gained the afcendancy and are for ever prefent to his mind; and if, in fuch circumftances, *anger* is excited by real or fuppofed oppofition to his vehement defires; the man will not confider what is just, honourable, or ultimately fafe, but without hefitation, precifely like the brutes, will rush forward to revenge fome infult, to feize the good which he defires, or to avert the evil which he dreads.

Every thing in these unfortunate fufferers demonstrates that they are degraded to the condition of the brutes, for in both we observe the same ferocious strength, the same difregard for cleanliness, the same want of decency and of shame, and the same impatience of restraint, till they are perfectly subdued.

It is not confcioufnefs, which is wanting in maniacs, for after their recovery they recollect what has paffed ; it is not the defect of underftanding which is to be lamented in the infane, for their intellects are often brightened by difeafe ; it is not inability to feel the influence of hope and fear, which leaves them at the mercy of their paffions, but it is their impetuofity of temper, it is the vehemence of their volitions which hurries them away. Yet whilft in this respect they have a ftriking resemblance to the brutes, it is happy that, like the brutes, they are extremely fusceptible of fear.

Of this affection then we may avail ourfelves not only to fecure obedience, but to reftrain their impetuofity, and to ftifle the paffion of anger in its birth, till the habit of patient fubmiffion is acquired, and by degrees the empire of reafon is reftored.

Van Swieten informs us that in Holland there was a celebrated practitioner, who frequently cured maniacs by rewards and punifhments. When they were frurious he had them dragged along by chains like wild beafts, and either followed them with ftripes, or inceffantly dafhed cold water in their faces; and when that was infufficient, he tamed them by hunger and by thirft; but when they were fubdued, when they became calm and fubmiffive to his orders, he treated them with kindnefs, and granted them every fuitable indulgence.

When however the authority of the phyfician is effablifhed, fuch feverities are not only needlefs and cruel, but extremely detrimental. My friend Dr. Nankivell, whofe abundant

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abundant fuccefs muft vindicate his practice, finds univerfally, that ftern looks and an authoritative tone of voice are fufficient for the purpofe. Should this fail, hunger will tame the moft ferocious animals; and in aid of this, darknefs and folitude may be reforted to without reproach. At all events, every ray of hope, that they may efcape with impunity after having tranfgreffed, muft be precluded. For this reafon they muft be committed to the care of ftrangers, that they may never be encouraged to indulge their evil tempers and volitions, under the expectation of meeting with falfe tendernefs and compafion from their friends.

As a part of their punifhment, when they have deferved it by malicious violence and outrage, they may be fubjected to fome hard labour, which, if fufficiently prolonged, will not only fubdue their ferocious temper, but by fatigue will induce the most falutary fleep. And when this bodily exertion is fuch as to require, in any degree, the attention of the mind, its good effects will be more certainly infured.

Genus LXI. AMENTIA.

THIS character is, imbecility of intellect, by which the relations of things are either not perceived or not recollected.

1. This frequently depends on fome organic affection of the brain beyond the reach of medicine. Such is the *amentia congenita* of Dr. Cullen, and fuch is *amentia fenilis*, which is the attendant of decrepitude.

2. It is the legitimate offspring of mania; for this, unlefs phrenitis fupervenes and terminates in death, never fails, after long continuance, to produce *fatuity*. It fometimes originates in melancholia, and is more efpecially derived from thefe difeafes, when they have been injudicioufly treated by profufe evacuations, whether by venæfection or cathartics. Sydenham particularly complains of this in his obfervations on the fpecies of mania, which fucceeds to ill treated quartans. If, fays he, we attack this difeafe by repeated venæfection and cathartics, Zz we

we may indeed fubdue the ferocity of mania, but we fhall certainly induce fatuity, and that without a poffibility of cure.

3. Amentia very frequently remains as the confequence of fevers.

4. Sometimes it derives its origin from intemperance. Hence we have in Sauvage amentia à temulentiâ, amentia à venere, et amentia febrifuga.

5. It has likewife been traced up to fomnolence too much indulged.

6. But the most common fource from which it fprings is *epilefy*, being a species of fatuity unnoticed either by Cullen or Sauvage.

The only hope of relief in this humiliating difeafe muft be derived from a generous diet, cordial ftimulants, air, exercife, and the most powerful tonics. Indeed feveral inftances have been recorded of patients, who, after having been reduced to idiotifm, have by these means perfectly recovered all their mental powers.

Mr. BELL of Edinburgh particularly mentions one, who, having loft both memory and intellect by epilepfy, in four months recovered both by flowers of zink, of which he took from one grain morning and evening to twelve grains three times a day.

Clafs III. CACHEXIÆ.

CACHEXIES.

HE diffinctive character of this class is,

A depraved habit of body, without PYREXIA, and independent of NEUROSES, as original difeafes.

The orders of this clafs are three :

I. MARCORES.

II. INTUMESCENTIÆ.

IH. IMPETIGINES.

Of which the pathognomonic fymptoms follow :

I. MARCORES, universal emaciation.

II. INTUMESCENTIÆ, general fwellings.

III. IMPETIGINES,

DISTINCTION OF CLASESS.

III. IMPETIGINES, deformity of the external furface, by tumours, eruptions, and other preternatural affections of the skin.

INTRODUCTION.

WE have confidered the difeafes affecting principally the *heart* and the ARTERIAL SYSTEM, comprehended in the clafs PYREXIZE.

We have dwelt largely on the diforders of the brain and of the NERVOUS SYSTEM, included in our clafs NEUROSES.

I now proceed to the difcuffion of those difeases, which more immediately arise from morbid action of the *stom-ach*, and of the LYMPHATIC SYSTEM. These will occupy our class CACHEXIÆ.

But whilft we thus furvey detached portions of the animal economy, and examine the diforders to which each part is principally fubject, it muft be confeffed, that nature has not left them independent of each other. Nay, fo far is fhe from having eftablished an empire within an empire, that, with most astronishing contrivance and unity of defign, she has made each power subordinate to the reft; and from hence it is, that if one is principally affected, the others sympathize and are drawn into action by confent.

This idea is beautifully expressed by Hippocrates, when he compares the body to a circle in which we can find neither the beginning nor the end; and then remarks, that the fame observation will hold good respecting its diseafes.

Yet, notwithstanding the efforts of nature to relieve herfelf are thus combined, they require, for the fake of distinctness, to be separately viewed; and, to cure diseases, the attention must be turned towards the system chiefly affected, whether the arterial, the nervous, or the lymphatic.

SECTION I. Of the Abforbents and their Ufe.

THE abforbents, strictly speaking, are either lacteal or lymphatic; but, with greater latitude, we might confider all all the fecretory and execretory veffels as belonging to the fame fystem, because they posses the fame vital action, and are governed by the fame laws.

The lacteals, first difcovered by Afellius, an Italian, A. D. 1622, are innumerable pellucid tubes, arifing from all the inteftines, chiefly from the villi of the fmaller, and invifible, unlefs when diftended with chyle, that is, with the milky fluid, which they felect by animal attraction from the digefted aliment. Their mouths, which are numerous in every villus, are fo fmall as not to be difcerned unlefs by the microfcope, and at their commencement, after having left their villi, they are capillary; but as they unite in their progrefs towards the mefenteric glands, into which, by numerous ramifications, they empty their contents, they become larger. After their departure from those glands, which is by feveral ramifications, they diminish in number and increase in bulk, till they terminate in the receptacle, from whence the chyle afcends through the thoracic duct, and paffing the femilunar valves, is difcharged into the left fubclavian vein.

These ferve the double purpose of lacteals and lymphatics, for they absorb not only chyle, but the lymph of capillary arteries, and aqueous fluids from the intestines.

The lymphatics, for the knowledge of which we are indebted to RUDBECK, BARTHOLIN, HUNTER, HEW-SON, MUNRO, and CRUIKSHANK, are fmall pellucid tubes, furnifhed, like the lacteals and thoracic duct, with valves. They open their mouths into the cavities and cells, and upon all furfaces, as well external as internal, of the body, to collect the lymph poured forth by the excretory veffels, to imbibe it from arteries and veins, which they convey to the receptacle of chyle and to the thoracic duct. In their progrefs they difcharge their contents into lymphatic glands, and in their whole extent they frequently inofculate, fo as to keep up the communication without any hazard of interruption.

Nothing in nature can be more worthy of admiration than the vital action of the abforbents; and it is curious

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to obferve, that their activity continues unimpaired whilft fenfation and the animal functions are perfectly fulpended. This will be evident if we confider, that during ficep the bronchial mucus is much thickened, and that both the urine and the fæces shew the continued progress of abforption.

In our wonderful machine, to prevent friction and adhefions, it is required that vapour fhould be interpofed between contiguous parts, more efpecially if either of them is defigned for motion. This the excretories provide, but as it must be frequently renewed, abforbents are inceffantly at work, to convey it back into the mass of circulating fluids. Dr. MUSGRAVE injected 24 ounces of water into the thorax of a dog, and in five days the whole was taken up by the abforbents, for the breathing became as free as it had been before this water was introduced into the cheft.

In cafe of dropfy, nature, by means of the abforbent fyftem, makes wonderful efforts to relieve herfelf.

JOHN HUNTER relates the cafe of a lady with fwelled legs, who made little or no urine, and was fo weak that fhe could fcarcely articulate. She dozed inceffantly, and had no defire for food. Her pulfe was hardly to be felt, her feet and all her extremities were cold, yet within thirty fix hours of her death, the whole water in her legs and thighs was abforbed, her urine was increased, and about ten hours before she died her legs and thighs were as fmall as ever. HOFFMAN, in confirmation of what is faid by Aretæus, affures us, that he has feen many cured by a fpontaneous and long continued diarrheea. But what is most furprising is, a cafe recorded by Fernelius, Pathol. lib. 6. in which afcites was relieved at the approach of the menstrual period by a profuse discharge of water, which continued for two days : and when, in the interval of menstruation, the serous fluid had again collected, it was the next month entirely discharged by the uterus.

Some kind of veffels, as I have ftated, are employed to take up the rofcid lymph from the ventricles of the brain; but the office affigned to the common cellular abforbents

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forbents is two fold, for they not only imbibe the aqueous fluid from the reticular part of the cellular membrane, but, when it is needful, they abforb the animal oil from the little bags in which it is deposited, and convey it wherever it is wanted for the purposes of life.

When there is any extravalation either of lymph, of ferum, or of blood, they remove it; and when extraneous matter gets into the fystem, if this proves injurious, they quickly go to work; or if any part is either dead or useles, it proves a sufficient stimulus to excite their action.

1. In cafes of gangrene, both floughing and exfoliation are produced by the abforbents, and thus a feparation is made between the living and the dead.

2. When whole parts are to be removed, as ufelefs, without producing folution of continuity in the furrounding parts; this can be accomplifhed only by the action of the abforbents. It is thus the thymus gland, the ductus arteriofus, the membrana pupillaris, are obliterated, and thus alfo the fangs of difeafed teeth, with their fockets, are quietly deftroyed. It is by this procefs that aged women lofe their breafts, when thefe are no longer needful. When the cataract has been extracted, the abforbents take up the capfule, and frequently, more efpecially after couching, they carry off the cataract itfelf. The difeafed tefficie is removed by them, and fometimes in cafes of necrofis they devour the bone itfelf. It is by this procefs that fchirrous tumours are removed.

3. Du HAMEL has demonstrated by his experiments, that the earthly part of bones, on which they depend for folidity and firength, are unremittingly renewed, whilst the abforbents carry off, and exhalant arteries as constantly deposit, calcareous matter. This difcovery he made by feeding animals alternately with common food, and with this strongly tinged by *rubia tinctorum*; in confequence of which their bones were variegated red and white. But when he had ceased to give the madder for fix weeks this redness vanished.

4. When either extraneous bodies or dead parts, which cannot be abforbed, caufe irritation in the fyftem,

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the abforbents deftroy the intermediate living parts between the offending matter and the nearest external furface of the body. It is by this process that nature frequently relieves herfelf in cafes of necrofis and of extra uterine conceptions, as I have flated in the former part . of my work, when treating of these efforts. And it is thus that pus, when produced internally, exfoliated bones, and all extraneous matters, are difcharged. But fometimes it happens, that whilft the ulcerative process is deftroying the infide of a bone, the offifving process makes addition to its outfide, and the bone increases to a prodigious fize; but in the end, the ulceration on the infide gets the better, and the matter makes its escape. Whenever incyfted tumours are formed in the cellular membrane, the whole fubstance between them and the fkin is in procefs of time taken up by the abforbents, and then inflammation commences to produce a quicker abforption, which borders often upon ulceration. It is thus that the tumour is exposed. John Hunter mentions a cafe, which came under his infpection, in which a tumour, formed upon the brain, excited, to fuch a degree, the action of the abforbents, that without ulceration they carried off the oppofing portions of the dura mater, of the fcull, and of the fcalp.

5. When the exhalants are at work in floating off offending matters from the fystem, as in *diarrhæa*, the abforbents become active by confent, and should it ever be proved that they invert their motion as it has been ingeniously, but I fear not justly, supposed in *diabetes*, it must be still with the same intention of affisting to get rid of something highly stimulant.

6. When there is offending matter in the fyftem which cannot be expelled by the ufual outlets, the abforbents convey it back into the mafs of circulating fluids to be thrown out by the emunctories. Thus it is evidently in jaundice, for the bile being prevented from paffing by the common duct into the inteflines, is taken up by the abforbents and fecreted by the kidnies. And when mania and melancholia are relieved by cuticular eruptions, I am inclined to think, that we are indebted

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to the abforbents; for upon all occasions they are ready to affift nature in her efforts to relieve herfelf. JOHN HUNTER mentions a young man who had a large bubo in the bottom of his belly, which having fuppurated, and being on the point of breaking, was fuddenly abforbed. While this process was going on, he observed his urine wheyish and thick, as it was coming from him; but this went off entirely when the bubo had subsided.

SECTION II.

Of Morbid Action in the Absorbents.

SINCE the abforbents act, not by capillary attraction, but with vital energy, which is liable to increase and diminution; it is evident that their activity may be either deficient or excessive. But whatever produces either direct or indirect debility lessens the action of the abforbents, because the vital energy is injured equally by both.

I. Direct debility is induced, A. By deficiency of wholefome nutriment when it fails either in quantity or quality. This we observe among people who live chiefly on the legumina, peas and beans, or on other unfermented vegetables, with dried, fmoked, and falted flefh, as in Holland ; on cucumbers, melons, pompions, and other vapid fruits, as in the watered provinces of Spain; or on bread, water, tea, as in fome parts of England. B. By deficiency of exercife, more especially when the indolent and inactive fpend most of their time in fleep, as already fufficiently explained. C. By fudden and profufe evacuations. D. By impure air with excess of humidity, as I have remarked more particularly in the Afturians on the northern coaft of Spain. E. By fuch poifons as are directly fedative, among which I am inclined to reckon bile and the menstrual blood retained.

II. Indirect debility is induced by excitement either violent or long continued, and therefore by fuch poifons as are indirectly fedative, that is, whole first operation is ftimulant. We have feen, by the experiments of the reverend Dr. Hales on vegetables, that their vital energy constantly accumulates during the night, and is to a cer-

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tain degree exhausted by the stimulus of light and heat before the middle of the day. And we observe, not here particularly to mention heat, that wine, spices, spirits, have precisely the same effect on the absorbents, as may be seen in gluttons, and in drunkards, whose spleen, pancreas, and liver, are frequently discovered to be schirrous.

The confequence of defective action in the abforbents must be difease, such as obefity, indolent tumours, aqueous accumulation, and herpetic eruptions, as will be explained when we proceed to the genera included in this class.

Exceffive action of the abforbents produces atrophy, and may arife from either general excitement, as in acute fevers, or partial stimulants, as we shall fee in the local The ftimuli may be irritating fubftances, fuch difeafes. as tears paffing constantly over the cheeks; or preffure, whether by external objects, by indolent tumours, by pus, or by aneurifms; all which caufe the lymphatics to abforb, not only membranes and mulcular fibres, but the bones. Thus in cafe of a large aneurifm of the aorta preffing against the back bone, the artery is first abforbed where it comes in contact with the bone, and continues to wafte till the whole is taken up, after which the bone itfelf is foon confumed ; but as the furrounding parts unite by adhefive inflammation, a cavity of fome ftrength for the circulating blood is always kept entire, and no extravalation can take place, nor can the parts readily give way. Thus alfo, when in palpitations of the heart, repeated preffure is made upon the ribs, they likewife are abforbed. We must suppose not only exceffive, but miltaken action of the absorbents, when from external inflammation in the eye, they take up both the crystalline and the vitreous humours, leaving only a bag of water. When this happens to cataracts produced by contufion, and therefore by inflammation, we must attribute it, not to morbid action, but to the well directed efforts of nature to relieve herfelf.

It is excessive action of the absorbents, or perhaps rather deficient action of the exhalants, that produces

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mollities offium, in which the bones being deprived of all their calcareous earth by the abforbents, and not receiving a fresh supply from the exhalant arteries, become soft and pliable.

One fpecies of morbid action in the abforbents is not eafily reconciled with the general laws of the animal economy, but the effect is too readily difcovered ; which is when they convey poifons into the fyftem, fuch as the variolous, fyphilitic, cancerous, canine, and others. Nor can we underftand for what reafon they tranflate matter from cancers and fcrophulous tumours to diftant, and fometimes to more noble parts, than those which fuffer. This, however, like many spasmodic affections, feems to be merely an effort of impatience, whils the ordinary efforts appear to follow the most calm deliberation, and to be directed always by the best intention.

SECTION I.

Of the General Indications of Cure in Morbid Action of the Absorbents.

THESE must be derived from a confideration of the causes which produce morbid action, whether it be deficient or excellive.

In cafes of defective action of the abforbents, the first attention must be paid to *diet*, which should be mild, yet generous, confisting of such articles as are most easy of digestion, with a moderate quantity of spice and wine. Further to affist the digestive powers of the stomach, and the general action of the absorbent system, recours must be had to air and exercise. It is BOERHAAVE who has left us this direction.

Tum ut optime digeri queant, condimentis, potu vinoso, exercitio, aere, procurandum, § 1176.

By experience, all medical practitioners have been convinced, that health and vigour depend upon the *air* we breathe : but no one, till Dr. CRAWFORD wrote upon the fubject, was ever able to explain what the air contributed towards heat and life. They had obferved, that the blood acquires a florid colour by paffing through the lungs,

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lungs, precifely as when venal blood is exposed to the open air. They had remarked that the blood of those people was most florid who used most exercise, and that even the blood of horfes after a long journey was more florid than when they had been confined without exercise in stables. They faw clearly that the blood of a cachectic woman is watery and of an obfcure red : but that by increafing the blood's motion with frictions, exercife, and medicines, it recovers its bright colour. This change they attributed to its paffage through the lungs, where, according to GALEN and the ancients, it received fome spirit from the air imparting vital energy to the arterial blood. BOERHAAVE, from whose institutes I have derived these quotations, also afferts that the lungs receive fomething from the air, the nature of which he confess himfelf unable to difcover; but, in order to account for the red blood of fifh, and the rednefs of the punctum faliens in an egg, he observes, that the gills of fish supply the office of lungs, and that air penetrates the egg to support the life and growth of the included chick, § 200-202.

It is at prefent underftood, that vital energy is derived from the *oxygen* of *atmospheric air*: and, from the observations I have had frequently an opportunity of making on the practice of my friend Dr. THORNTON, I am inclined to think, that *oxygenated air* quickens the action of the absorbents: but of this medical practitioners must judge after a careful examination of cafes submitted to their view.

Baron VAN SWIETEN in his comment on the aphorifm of his mafter BOERHAAVE, wherein air is recommended, has remarked, that prifoners excluded from the air, and patients long confined to hofpitals, become cachectic, that in fuch fituations it is very difficult to cure them, and that from hence we may underftand, why atrophy attends affections of the lungs, even when little is difcharged by fpitting, or loft by fenfible evacuations. § 1174, §1176.

Exercife increases refpiration and promotes the oxygenation of the blood; and by this it gives vigour to the fystem, and excites the action of the absorbents. I have already already fpoken upon this fubject; but, as patients pay too little attention to this most important part of regimen, I shall enlarge upon it.

It is the circulation of the blood which diffributes vital energy to every part, for in fyncope, and even in death, when it is a confequence of fuffocation, all the vital organs remain perfect and entire; but for want of diffribution of vital energy by the circulation of blood, neither the heart, the lungs, the ftomach, nor the brain, can perform their office; there is neither fecretion nor excretion; and all action, both vital and voluntary, ceafes.

In those cachectic difeases, in which the circulation of the blood is languid, in vain will you pour in nutriment, unless at the same time by air, by exercise, and proper medicines, you promote the circulation, and confequently the secretion, with the vital energy of the absorbents.

Mulcular motion, by compreffing the veins, fends the blood with increafing vigour to the heart, which ftrongly ftimulates that organ; the refpiration is much quickened, the blood becomes highly *oxygenated* in its paffage through the lungs, and in its return excites the heart to more powerful exertion, by which the whole arterial fyftem is diftended. This ftimulates the veffels to contract with vital energy; the action and reaction are great; the contractions ftrong; all is activity, all is vigour.

Hence it is that if, of two brothers, one takes to a fedentary life, and the other is conftantly engaged in hunting, fhooting, fifhing, or in the cultivation of the earth : this, with a ruddy countenance and rigid fibre, will enjoy high health, whilft the other pale, bloated, and relaxed, will be inceffantly confulting his phyfician.

Of the different kinds of exercife, none is to be preferred to riding, becaufe it agitates every part of the machine, and moft powerfully promotes the action both of the exhalants and abforbents. SYDENHAM relates the cafe of a friend, who, by neglect of exercife, had brought himfelf into fo deplorable a condition, that he was dying of a colliquative diarrhœa, which no medicines could relieve. This man, by the advice of his fagacious phyfician, mounted his horfe, defied all weather, paid no attention

attention to his diet, but rode, at first fhort distances, in proportion to his strength; and continuing this practice without interruption for many months, he came at last to ride his twenty or thirty miles a day without fatigue, and was reftored to perfect health and strength.

My friend Dr. STACK was confulted by the relations of a young nobleman then dying of atrophy, as it was thought, in Paris, to whom he recommended the Bath waters. The young nobleman was driven to defpair by this advice, becaufe he could not walk acrofs his room, and was confined chiefly to his bed. But the marchionefs his mother, a lady diftinguifhed for fpirit and refolution, prevailed on him to rife, fupported him in his carriage, revived him with cordials when he fainted, and by fhort ftages at firft, in lefs than fix weeks brought him to my friend at Bath in perfect health.

In a very ancient hiftory of Cornwall mention is made of M. Atwel, a clerical phyfician, who infallibly cured all difeafes; and fo great was his celebrity, that patients travelled to him from every part of the ifland weft of London, to know what quantity of apples and milk, for, excepting manus chrifti, and fuch like cordials, that was the only medicine he prefcribed, would be good for them. Few of thefe, if they came from a great distance confulted him in vain; before they got home they were reftored to health. Carew's Survey of Cornwall, p. 60.

SYDENHAM affures us, that he has frequently cured both tabes and phthifis by horfe exercife and long journies, when all medicines had been given in vain, and this not merely in the incipient ftages, but when night fweats and diarrhœa, ufually the concluding fymptoms, had appeared. MORTON expresses, in most energetic language, fome fentiments respecting the benefits to be derived from air and exercise, and we may venture to affirm, that most kinds of cachexy may be cured by these alone, even without the aid of a physician.

Frictions, in fome degree, anfwer the end of exercife, by diffufing vital heat and promoting the circulation of the blood. The benefit to be derived from hence is evident

THE ABSORBENTS.

dent in horfes, who never enjoy high health when confined to ftables, unlefs they are well combed and brufhed.

Bandages, by preffure, affift weak veffels and promote abforption. It is for this reafon that BOERHAAVE recommends comprefion in difeafes of the weak relaxed fibre, becaufe when either fibres or veffels are diftended beyond their tones, their vital action will be weakened till it is wholly loft. And JOHN HUNTER has admirably flated, that the beft exciting power is preffure, which, if urged beyond the point of eafe, fets the abforbents of the part to work, for the purpofe of removing either the fubflance preffing or the part which is preffed. Thefe therefere, in fome cafes, may be ufefully applied.

In cachectic patients, attention must be paid to the organs of digestion, which are usually deranged, and loaded either with indigested fordes, corrupted bile, or phlegm. If the stomach is affected, an emetic must be given, or if the smaller intestines require to be cleansed, gentle cathartics will be required, which in most cases may be followed by tonics and astringents. This the incomparable *Boerbaave* has enjoined.

Ut vero organa primarum coctionum itidem bene disponantur, leni digestivo, vomitivo, purgante roborante, prospiciendum, § 1177.

But whilft emetics prepare the digeftive organs for tonics and aftringents, they in many cafes ferve another uleful purpofe, by promoting abforption in every part of the fystem. *Cathartics* have the fame effect, and among these none is more powerful than mercury, whether externally or internally applied. Indeed every increased evacuation excites abforption from distant parts, but independent of this effect, mercury stimulates the abforbents, and thereby excites their action.

Diaphoretics and diuretics will find their place, when we proceed to treat of the feveral genera comprehended in this clafs.

But the most effectual stimulant in all cachectic cafes, attended by diminished excitement, is *steel*. This was the favourite remedy of SYDENHAM and BOERHAAVE, and it has continued to maintain its credit in the hands of all the

the most fuccefsful practitioners to the prefent day. To this Dr. SMITH owed his celebrity, and, from the experience of thirty years, I can venture to affure the ftudent, that in few cachectic difeafes will it ever fail to cure. Profeffor VAN SWIETEN fays, "In practice I have met with innumerable cafes in which cachexy has been cured by this remedy alone joined with grateful aromatics, after mild evacuants had cleared the first passages from mucus, filth, and indigested food;" and he particularly affures us, that by steel filings he never failed perfectly to cure cachectic virgins, provided they confented to take air and exercise, and to avoid warm liquids.

Chalybeates have certainly a two fold effect, for, as the natural vehicle of oxygen, and the conftituent principle of red blood, they ftrengthen the digeftive organs and they excite the abforbents. Indeed all the metallic oxyds, excepting the mercurial, act in the fame manner, only in a fuperlative, and therefore in a lefs manageable degree. For this reafon *iron* has maintained its empire, and whilft we have one oxyd, which, when conjoined with the inhalation of *vital air*, in thefe cafes may be regarded as infallible, we need be lefs folicitous about the reft.

I cannot conclude this article without making mention of *electricity*, which, as a powerful ftimulant, has not only reduced fwellings from fprains, and promoted the fpeedy abforption of confiderable glandular and fcrophulous tumours; but is known to attenuate fluids, and to excite ftrong action in the animated fibre, by which, among other remarkable effects, it quickens vegetation, increafes perfpiration, and reftores the menftrual flux.

The fymptoms and difeafes produced by exceflive action of the abforbents belong to other claffes, either to the PYREXIE, or to the LOCALES, as we have feen in Section II. and therefore will not be confidered here: yet, from what I have already faid, it will not be difficult for the ftudent to comprehend both their nature and their cure.

In cafes of inverted action of the abforbents, supposing fuch cafes to exist, we must naturally look to tonics, because

caufe every kind of irregular motion in the fystem has for its predifponent caufe morbid irritability, attended by debility, or, as JOHN HUNTER has beautifully expressed himself, "increased disposition to act without power to act with."

Cafs III. CACHEXIÆ. Order 1. MARCORES. Distinguished by Universal Emaciation.

IN this order Dr. CULLEN, in his nofology, fuppofed two genera, *atrophia* and *tabes*, but in his practice he confiders them as one. Might he not with propriety have placed DIARRHORA and DIABETES here? They certainly would look better than where he left them.

Genus LXII. TABES.

Emaciation and Debility with Hectic.

SECTION I. Of Nutrition.

THE articles of diet are: 1. Animal fubftances; 2. Vegetables; 3. Wine with fermented liquors; 4. Water. Let us confider these in order, and examine chemically of what nutritive ingredients they are composed.

- 1. Animal substances contain,
- a. Hydrogen, which, when combined with the matter of heat, is inflammable gas; with oxygen is water; and with azot conftitutes ammonia.
- b. Carbon, which, with oxygen and the matter of heat, is carbonic acid gas, commonly called fixed air.
- c. Azot, which, with oxygen in the proportion of two of the former to one of the latter, is atmofpheric air; but when the proportion of oxygen is increased, this combination by chemical union makes nitrous and the nitric acids.
- d. Sulphur, which, when combined with oxygen in the proportion of 72 to 28, is fulphuric acid,

or if united with hydrogen and the matter of heat, is *bepatic gas*, that is *fulphurated bydrogen*. e. *Phofphorus*, of which, when $28\frac{1}{2}$ is united by combuftion with $71\frac{1}{2}$ of oxygen, 100 of *phofphoric acid* is produced, whilft the whole of their light and heat are difengaged, for in this operation there is no fmoke, no vapour, to leffen the fenfible quantity of either. With hydrogen it takes fire fpontaneoufly in air, but much better in oxygen gas.

f. Iron, conftituting the red particles of blood. The bones contain, with animal gluten, and phofphoric acid, a confiderable portion of calcareous earth.

2. Vegetables contain chiefly hydrogen and carbon, with a quantity of oxygen in a triple combination, which continues till caloric, that is, the matter of heat, diffurbs the balance of affinities : but with the heat of boiling water, the oxygen and part of the hydrogen become water, the reft of the hydrogen with part of the carbon becomes effential oil, and what remains at the bottom of the ftill is carbon. With a greater degree of heat different combinations are formed, for neither oil nor water are produced.

Some vegetable fubstances abound with oil, others with *fugar*, all contain falts, magnefia, calcareous earth and iron, with a fmall portion of azot.

Oil contains nearly 79 of carbon to 21 of hydrogen. Sugar has, in 100 parts, 28 of carbon, 8 of hydrogen, and 64 of oxygen.

Fruits, unripe, contain a greater proportion of oxygen; but being exposed to the fun, they part with a portion of their oxygen, and when ripe retain very little.

3. Wine contains hydrogen and carbon in different proportions according to its ftrength or weaknefs. In fermentation it takes oxygen from the atmospheric air and becomes vinegar; but by distillation it yields alcohol or pure spirit, which contains about one fifth of hydrogen for 16 ounces of alcohol by combustion, uniting with oxygen from the atmospheric air, produces 18 ounces of water.

4. Water,

4. Water, as we have just observed, is not a simple element, but a compound of hydrogen 15 to 85 of oxygen.

This analyfis, adopted from LAVOISIER and JACQUIN, being premifed, I proceed to ftate, that aliments, whether taken from the animal or vegetable kingdoms, are nutritive in proportion to the combuftible matter they contain. Hence it is, that of all the articles of diet, the fat of animals and vegetables, abounding either with oleaginous or faccharine matter, for nourifhment, command the preference.

I have frequently had occafion to obferve in the South of France, and in fome parts of Spain, that during the vintage children grow plump, and it is well known that negroes in the fugar iflands fatten quickly on the cane juice. Dates have nearly the fame effect, and in Greece the peafants thrive remarkably on figs, which, as we are informed, was anciently the food of wreftlers. In many parts of England, the farmers formerly grew fat with ale, which, being extracted from malt, confequently contains, like all the preceding articles, much fugar.

It is now underftood, that poulterers fupply their fatting coops, not merely with barley and oats as formerly, but with hempfeed, which contains oil in great abundance, and with a confiderable quantity of fuet.

All the fubftances above enumerated being properly blended give vigour to the fyftem ; but there is fcarcely any combustible, but what contributes to the fupport of life. Some tribes have lived wholly upon fifh, others upon flesh; whilst numerous hordes have been confined to milk and vegetables. I knew one gentleman at Edinburgh, a medical student, who for a confiderable time fupported life by fugar; another who fupplied the vital flame for many days with opium; and it is well known that veteran fots take fcarcely any other food but gin or brandy. All nations covet the fubftances which are moft inflammable. In temperate and humid climates, where pastures abound with herbage, butter is a part of the daily aliment ; but in fultry and frozen regions oil must fupply its place. In the latter, for this purpofe, they catch

catch fome forts of fish; in the former they cultivate the olive.

It is not, however, in these articles alone that combustible matter constitutes a part of diet; for ardent spirit, either pure or difguifed under a variety of forms, is the daily beverage of all who can procure it. The fugarcane, the maple, wheat, barley, oats, and rice, fupply it to nations who never cultivate the vine; and even the wandering hordes of Tartars have contrived to extract it from their koumifs, the toilfome produce of mares' milk. It has been supposed, that water itself is decomposed by the organized fibre to furnish oxygen for the purpose of irritability and life. It is certainly decomposed by plants, from the leaves of which the oxygen, united to the folar ray, or at least by the folar ray combined with caloric, flies off in the form of vital air, whilft the hydrogen remains. The fame may be faid of fifh, for RONDELET, in his work de piscium nutritione, cites a great number of examples of marine animals, which, by the very conftitution of their organs, can derive nourifhment from no other fource but water; and he particularly mentions his having kept a fifh three years in a veffel of pure water without other nourifhment, and that during this time it continued to increase in fize till it had completely filled the veffel. Every one knows, that frogs and toads have been difcovered in rocks and trees, where they could have nothing to fupport them but pure water, and that gold fifh thrive by that alone. Hence it feems to be evident, that fome animals, like plants, decompose water to form new combinations; but that water, as fuch, and not merely as a folvent or vehicle, contributes generally to animal nutrition, has not yet been fatisfactorily proved.

I have endeavoured in my first volume to explain the process of digestion.

From the ftomach the aliment paffes to the fmall inteftines, where, as in the ftomach, numerous lacteals abforb that part, which has been previoufly digefted, and convert it into chyle. This they convey through the thoracic duct into the fyftem to augment the common mafs of circulating fluids. During the courfe of circulation, the chemical operations are continued, and new combinations inceffantly take place. Of thefe one of the moft remarkable is that in which the lungs affift by the plentiful fupply of oxygen, as the univerfal pabulum of life and flame, whilft they emit the fuperabundant carbon and hydrogen, which, united with caloric and oxygen, efcape in the form of air and water. Thus the ftomach is conftantly providing the inflammable principle, whilft the lungs inceffantly contribute what is wanting to feed the vital flame. We may therefore be permitted to remark, that no images could have been more agreeable to nature, than thofe adopted by the ancients, when they compared life to the burning of a lamp, and reprefented death by the inverted torch.

Thus far I have taken notice only of the hydrogen; but now the other component parts of animal fubftance call for our attention.

CARBON feems to be the bond of union to connect the feveral principles which conflitute the animated fabric. When cauftic alkali or quick lime deprives animal fubftances of their carbon, this union is diffolved. In carbonic acid air flefh remains unchanged, but in oxygen gas it putrefies quickly, the balance of affinities is diffurbed, and new combinations take place ; the oxygen difappears, and with it water and carbonic acid gas are formed. It is a well known experiment, that hanging frefh meat in a fig tree exposed to the fun and air makes it quickly tender: and fince the experiments of Dr. INGEN-HOUZ, we can underftand this process, for the green leaves yield their oxygen to the folar beams : but if hung over fermenting beer, it continues tough.

By the late very valuable publication of Dr. BEDDOES on factitious air, it may be feen, that poultices in the act of fermentation ftop the progrefs of mortification, that is, whilft they emit carbon, for charcoal in powder has the fame effect. It appears likewife, that oak bark, which contains carbon in the greateft abundance, has the fame benign effect on fcrophulous ulcers, reftoring

reftoring tone and tenfion to the relaxed veffels, and difpofing them to heal.

If I am not much miltaken, it is for the purpole of obtaining a greater quantity of carbon than the ftomach can derive from animal fubstances alone, that nature calls aloud for vegetables, as I shall more particularly notice when I proceed to treat of fcurvy. And I am not only inclined, with many eminent profeffors, to attribute much to carbonic acid gas, whether combined in mineral waters or detached, and in a ftate of fermentation, when given internally in cafes of debility with a relaxed condition of the folids and diffolved ftate of the blood, as in typhus; but to this alfo I would afcribe the fuperior efficacy of the Peruvian and other barks, becaufe they abound with carbon. I must here observe, that both hydrogen and carbon, although deleterious in the extreme when applied directly to the lungs, are most grateful to the ftomach, and contribute both to life and health.

Azor feems to be derived from atmospheric air, but whether it be fo, or whether it was originally of animal production, it is not easy to determine. All animal fubftances, by putrefactive fermentation, produce it in abundance, and either in this way, or by diffillation, it unites with hydrogen to form ammonia, which may be procured either from urine or from blood ; but it is usually obtained from the horns and hoofs of quadrupeds. It is the *azot* which promotes the putrefactive process, for flesh being confined in azotic gas, quickly turns black, and is corrupted fooner than in any other air. It is a perfect conductor of electricity ; but what purpose it answers in the animal economy has not been yet discovered.

SULPHUR is faid to be a component part of animal fubftance, but in what proportion, or for what end, has never been afcertained; neither has it been demonstrated from whence we are to derive its origin. We find it faturated with oxygen, and combined with vegetable alkali, in plants, particularly in the tamarifk (tamarix); and M. DEVEUX has communicated feveral process, by which it may be obtained pure uncombined with oxygen, and cryftallized, from the roots of plants. We obtain

tain it from pyrites and from alum, but then it must be observed, that neither alum nor pyrites are discovered either in granite, or in the clay that is derived from granite, for these substances are found only, as far as my observations go, in that fpecies of clay which feems to have been produced by the diffolution of organized bodies, the clay which accompanies calcareous earth and chalk. And although the latter contains fome maffes of pyrites; yet we have no reafon to confider this as an objection, for pyrites itfelf is produced from vegetables, and therefore it confirms my conjecture, that fulphur is originally derived from organized bodies. When I was last in Paris, M. SAGE gave me fome beautiful octaedral crystals of fulphur, found by him near the gate St. Antoine, in the common receptacle of human ordure, and which he conceived to be derived from the vitriolic acid of the gypfum with which it was blended, for this was partly decompofed, and therefore fermented with vitriolic acid. His opinion feems to me well founded ; but still this fulphur appears to have been derived from animals, becaufe the calcareous bafis of the gypfum claims that origin, and in a state of chalk most probably contained pyrites, or perhaps fulphur, and in either cafe with oxygen it would furnish vitriolic acid for the gypfum. The process by which this fulphur was produced may be readily underftood, by confidering what paffes in a fomewhat fimilar operation, for if either aluminous fchift or gypfum with charcoal are fubjected to a red heat, carbonic acid escapes in the form of gas, and fulphur remains with clay or lime, according as either of thefe was employed in the ftate of combination with the vitriolic acid.

That fulphur may be taken into the fyftem, and pafs both by perfpiration and by urine, is most notorious; but even when no fulphur has been taken, hepatic gas is frequently difcharged, and therefore feems to have been generated in the body.

PHOSPHORUS is decidedly an animal production, but all the purpofes it anfwers in the animal economy will not be eafily determined. We know that it combines with calcareous earth to give folidity and firmnefs to the bones.

bones, and that it is difcharged in great abundance in the urine; but how it is generated, in what way it contributes to general health, or in what proportion, according to the feveral actions or morbid affections of the fyftem, it is fecreted by the kidnies, does not appear, nor have practitioners the power either to increase or to diminish the quantity produced.

IRON is contained in blood, in which it is the natural vehicle of oxygen, and being oxygenated gives the florid colour.

This metal appears to me to have derived its origin from animals and vegetables. At leaft we may remark, that it is univerfally found in vegetables and in the red blooded animals. It is a conftituent part of limeftone, often in great proportion, more efpecially in fpathous iron ore, and it abounds in the clays which attend the fecondary mountains, both which circumftances have been produced by the diffolution of organized bodies. Iron ore contains nearly one fourth manganefe, but then manganefe likewife is found in all vegetable afhes.

This wonderful metal, according to its degree of oxygenation, affumes all the colours of the rainbow, as may be eafily feen by putting a bright poker in the fire, and with different acids it appears either red, yellow, blue, or the intermediate colours ; but with vegetable aftringents it is black.

Iron is found not only in the red globules of the blood, but in the bile ; and here it may be remarked not only that the ftrongeft animals have most red globules, but that their vigour bears proportion to the red globules. This observation agrees with what has been faid of oxygen, as contributing to vital energy ; because iron is a proper vehicle of that invigorating principle. None of the perfect metals fo powerfully attracts it, for the flightest degree of humidity calcines it quickly. The use of iron in the fystem will appear from hence, that when given for thirty or forty days to a pale, bloated, languid, chlorotic virgin, who, with coldness of the extremities, low spirits, loss of appetite, feeble pulse, palpitation, and other fymptoms of debility, is fcarcely able to walk ; the

vital

vital heat increafes and is univerfally diffuled, her pulfe acquires ftrength, the pale and fallow countenance is painted like the role, her appetite returns, her fpirits rife, and by accefs to vital air, with proper exercife, fhe perfectly recovers her activity and health.

SLEEP, if not too long protracted, contributes to nutrition, for it feems to be in this quiefcent flate, when every mufcular fibre is relaxed, that the folids are repaired, the fat is deposited in its proper cells, the digeflive process is promoted, the animal spirits are renewed, and the vital energy, expended and exhausted during the day, is again accumulated during the repose, the darkness, and the filence of the night.

SECTION II.

Of the Occasional Causes of Emaciation and Debility.

Emaciation and debility are occafioned by a variety of caufes.

1. By deficiency of food, which may refpect either quantity or quality : for fhould even the quantity be as much as the ftomach can digeft, yet if the aliment does not fufficiently abound with hydrogen and azot, as well as with carbon, the confequence will be a lofs of ftrength and flefh. If the vegetable man, eating herbs, and drinking only water, were compelled to work, like one who eats heartily of flefh, and drinks fermented liquors, he would be foon emaciated, and die perfectly exhaufted. What a miserable figure would a Gentoo from India make among our fire men, fugar bakers, coal heavers, or common London porters ! His flesh, fuch as it is, scarcely hangs upon his bones, and is little fuited to powerful exertions ; whilft their tenfe and turgid muscles are employed in unremitted labour, and fcarcely know what it is to feel fatigue.

2. By indigestion, when the food is either rejected by the ftomach, or not well concocted there. To understand this, the ftudent may confult what has been faid of digestion and dyspepsia under the genera 1 and 39.

3. By vifcid mucus lining the ftomach and fmall intef-

tines.

tines, as in hypochondriafis and tuffis stomachalis. This prevents the entrance of the digested aliment into the lacteals, and at the fame time both impedes and depraves digestion.

4. By poisons, which either deftroy, as cauftics, the very texture of the abforbents, or produce in them, by violence of stimulus, either palfy or spasmodic action; and in either cafe prevent nutrition.

5. By scrophulous mesenteric glands intercepting the chyle in its paffage through the lacteals to the thoracic duct. This however is not the only way in which they produce emaciation, for they are certainly more than channels to convey the chyle, and therefore, when they are themfelves difeafed, they cannot perform their proper office of concoction.

6. By profuse evacuations, whether by diarrhea, by diabetes, by ulcers, by hæmorrhage, by leucorrhæa, by the cutaneous pores in perfpiration, by the feminal veffels, by the breafts in nurfes, or by the falivary glands. In all animals the adipole membrane is a refervoir from which the vital lamp is occafionally fupplied with oil, -either for long journies, ficknefs, or protracted fleep. Hence it is, that birds of paffage on their first arrival, men recovering from fever, and the various tribes of animals who remain torpid in the winter, having confumed their ftore, are remarkable for want of fat.

7. By old age. This feems to arife chiefly from the obliteration of veffels as we advance in years ; but it may depend likewife on other caufes. For from the weakened energy of the heart venous plethora fucceeds, and the blood moves flowly in the veffels. Hence it derives lefs oxygen from the atmosphere, for it is aftonishing to obferve what a quantity of air children vitiate and confume when compared with old age.

As the force of the heart diminishes, the fluids are protruded lefs forcibly into the minuter veffels, and as the quantity of oxygen decreafes in the fystem the vital energy is leffened continually till it is wholly loft.

But whether it be, that the aged fibre lofes its attraction for the principle of irritability; or whether it be, that

CCC

that it pertinacioully retains it, certain it is that with increafing years the irritability of the moving fibre, and the activity of the vafcular fyftem as well as the fenfibility of the nerves, are gradually and conftantly diminifhing from infancy to old age. Hence it is that tenfion and tone, as we advance towards the decline of life, are fo much impaired, that emaciation and debility become the never failing attendants on decrepitude.

These are the circumstances which distinguish the feveral species of this genus.

SECTION III. Of Hectic.

THE hectic pyrexia has remiffions and exacerbations twice a day, with evening chills clearly marked, followed by morning fweats. In this affection the appetite is various, thirft moderate, heat and drynefs of the fkin prevail, the tongue is clean, and increafes conftantly in rednefs; the urine is high coloured, and lets fall a branlike fediment; pulfe hard, weak, and frequent, more efpecially after eating towards the evening; the countenance is pale, but has a circumferibed red fpot on one or both the cheeks, more efpecially during the exacerbation; the eyes have a pearly whitenefs; coftivenefs at firft prevails, but towards the clofe a diarrhœa fupervenes; emaciation and debility increafe continually, the legs become œdematofe, and delirium clofes the fcene.

It may thus be readily diftinguished from both fynocha and typhus. The fystem chiefly affected is, in fynocha, the arterial with strong vascular excitement; in typhus, the nervous fystem with confiderable increase both of sensibility and irritability; in hectic, the absorbent fystem without either strong vascular excitement, remarkable increase of fensibility, or any tendency to spafm.

This affection attends morbid emaciation like its fhadow. It is likewife the common fymptom of dropfy, of chlorofis, of rachitis, of worms and poifons eroding the inteftines. It attends cancerous, fcrophulous, and fyphilitic ulcers, arifing however not from abforption of either pus

or matter, as JOHN HUNTER has demonstrated, becaufe till the flimulus for reftoring a part is given, that is, till the abscess is opened and proper inflammation follows, hectic does not take place, nor even then if the parts are well disposed to heal. But when nature is haraffed by ineffectual efforts to relieve herfelf from some incurable difease, whether produced by the scrophulous, cancerous, or by the syphilitic virus; then hectic commences, always more speedily in proportion as the part affected is important to the purposes of life; and no fooner is the irritating cause removed, as in the extirpation of the cancerous breast, or the speation of a fcrophulous joint, than hectic ceases.

SAUVAGE, who, like most nofologists, seems to have been perplexed where to arrange his hectic, has made it a genus under *febres*, and has included in it thirteen species, all which, coinciding with the correspondent species of his atrophy and tabes, need not to be particularly mentioned.

SECTION IV. Of the Species of Tabes.

DR. CULLEN, in his nofology, following SAUVAGE, has confidered atrophia and tabes as two diftinct difeafes, but he has not adopted all his fpecies, for Sauvage enumerated no lefs than fixteen of the former, which Cullen reduced to four, and feventeen of the latter, which Cullen, in his nofology reduced to three; but in his Firft Lines, dropping atrophia cacochymica, in its place he fubfituted his own tabes fcrophulofa.

This he was the more inclined to do, becaufe he felt, and indeed acknowledged, the impropriety of feparating atrophy from tabes, fince the former may fairly be confidered merely as a fymptom of the latter.

From what has been delivered on the occafional caufes of emaciation, debility, and hectic, it will appear, that tabes may claim feven fpecies.

1. Tabes famelicorum, arifing from deficiency of food, as in the cafe of infants fent out to nurfe, when perhaps

three children hang upon the breast, which was designed for one.

2. Tabes *dyfpeptica*, arifing from indigeftion, when from morbid irritability the food is inftantly rejected by the ftomach, or from any caufe is badly concocted there.

3. Tabes *hypochondriaca*. In this fpecies the nutriment is intercepted by vifcid mucus in the first passages, as happens frequently to rickety children, to wormy patients, and to drunkards, in whom the mucous glands are much relaxed. With regard to wormy patients, no one doubts the existence of phlegm in the intestines giving harbour to those vermin. Of rickets I shall speak hereafter; and with respect to the hectic atrophy of his bibulous heroes, HOFFMAN has most judiciously remarked, Sæpe hecticum hoc malum in principio a fola atonia pendet. Vol. II. p. 182.

4. Tabes venenata. This corresponds with the *bectica* ftomachica et intestinalis of Hoffman, which he attributes to acrid bile, violent cathartics, and corrosive substances.

5. Tabes fcrophulofa. This fpecies comprehends all cafes in which difeafed glands occafion atrophy. It takes in therefore the tabes glandularis, tabes mefenterica, atrophia infantilis, with the atrophia rachitica of Sauvage, and the tabes, to which inebriates are fubject from fchirrous glands, whether of the liver, fpleen, pancreas, or mefentery, and from tubercles feated in the lungs.

6. Tabes inanitorum occafioned by profufe evacuations. This includes the atrophia a fanguifluxu; atrophia a leucorrbæa; atrophia ab alvi fluxu; atrophia a ptyalifmo, tabes ulcerofa, tabes fudatoria, tabes nutricum, et tabes dorfalis of Sauvage, of which the laft is perhaps the most deplorable of all difeases. I have met with two cafes of it, and hope I shall never be witness to a third. It is the fcourge of unrestrained libidinous defire, and renders life a most intolerable burthen. The wretched wittim to his own imprudence is tormented from head to foot with pain, burnt up with hectic, wasted to a skeleton, and racked in every joint with spass. His limbs tremble; he has a loathing for his food; his sight gradually

gradually fails him, and he becomes at laft quite blind. He is confcious that he brings all this evil on himfelf; yet his defires increafe, and he feels that he has not power to reftrain them. The night brings him no relief: he fleeps, but his defires are awake; he dreams of happinefs, but he awakes to mifery; and it is in death only that he can hope for reft; yet fuch is the gloom which hangs heavy on his mind, that he is haunted inceffantly with terrors, and is afraid to die.

7. Tabes fenilis. This muft not be confounded with the atrophia fenilis of Sauvage, becaufe that has merely emaciation and debility, but is free from hectic. The difeafe in queftion is the marafmus fenum of Hoffman, and is defcribed by him as a common and fatal hectic of old age. The body waftes, appetite decays, the ftrength is gradually confumed; all the bones are visible through the parched and rigid skin; the vital heat forfakes the circumference of the body, and is collected in the centre; the pulse is hard and frequent, respiration labours, the voice is hoarfe, the tongue is dry, fleep is deficient in quantity and not refreshing, costiveness prevails, and at the end of fix months the patient dies.

SECTION V.

Of the Indications of Cure in Tabes.

THESE will vary according to the fpecies, yet in general we may obferve with Dr. CULLEN, that when tabes is purely fymptomatic, the cure must be that of the primary difease; but when it is idiopathic, it will in some cases be sufficient to remove the remote causes, which, after what has been delivered, can scarcely escape our notice.

It is obvious that in *tabes famelicorum* attention muft be paid to the nutriment, yet with this caution, that in point of quantity and quality united it muft not be rapidly changed from bad to better. The reafon for this caution has been fufficiently explained at the commencement of this work. The change therefore muft be gradual, and the moft nutritive aliment muft have the preference, becaufe

becaufe the load will be the lefs on the weakened organs of digeftion.

Of tabes dyspeptica, tabes bypochondriaca, and tabes fcrophulofa, I need only fay, that what has been delivered, either in this work or by the best medical authors on these diseases, must be confulted.

In tabes venenata the directions of Profeffor HOFFMAN are excellent. Avoid, fays he, every thing acid, faline, and ftimulant, with fuch articles of diet as readily ferment. Take the food that is most easy of digestion; and for medicine be contented with demulcents, the milder tonics, and the most gentle of the vegetable astringents. There may be a decoction either of fassfafras and cafcarilla, or of chamomile flowers and the fummits of milfoil in milk : good broth with althæa root and rice; and gum tragacanth diffolved in mint water. Clysters, if required, may be made of milk with yolk of egg, turpentine, honey, and fyrup of althæa; and in cafe of spassing pain in the bowels he recommends his antispassing pains of the extracts of chamomile, milfoil, and faffron, with caftor and oil of nutmegs.

Tabes inanitorum requires particular attention to prevent the profuse evacuation, whatever it may be, whether by hamorrhage, diarrhaa, diabetes, menorrhagia alba, or feminal; in all which cafes the primary diseafe must be confulted.

In cafes of immoderate falivation, brought on by mercury, the ingenious Dr. GARNET of Harrogate gives kali fulphuratum, which never fails to abate the evacuation in 24, or at most in 48 hours. For this effect he very judiciously accounts by supposing, that on the decomposition of water, in which the medicine is given, by the kali fulphuratum, suphurated hydrogen gas is produced and conveyed into the blood, where the hydrogen unites with the oxygen of the acid menstruum of the mercury, and forms water; whils the suphur converts the mercury into an ethiops, which is very inert.

Should a nurfe prove unequal to the drain of milk made by her tender charge, no medicine will relieve her from the diftreffing fymptoms, till fhe has weaned the in-

fant.

fant. How many, from a fond and foolifh affection, have given fuck to a lufty child for months after it has been upon its legs! And how many, from the preffure of diftrefs and poverty, have undertaken to rear two fucklings, when from poverty they have not had milk enough for one! In this cafe nothing effectual can be done till fhe has removed the occafional caufe of the difeafe. The fame may be faid of any other drain which nature is unable to fupport.

Tabes fenilis, were it confidered merely as the confequence of increasing years or of decrepitude, would call for patience and refignation, not for medicines. But this is not the light in which it must be viewed. As a difease, it requires medical affistance, and Hoffman, to whom we are indebted for an accurate enumeration of its fymptoms, has given us directions for its cure. For this purpose he recommends temperance, exercise, and diluents, with as is milk and gentle laxatives.

In every fpecies of tabes, attention must be paid to the alimentary canal, and if the first passages are loaded, they must be cleared by emetics, after which, generally speaking myrrh and steel may be exhibited in the manner practifed by Dr. GRIFFITH in hestic, and as mentioned in hysteria.

Or,

From three to ten grains of steel filings may be given three times a day, in conferve of roses, with a few grains of aromatic powder.

Or,

B. G. Myrrh, dr. 1. Tinct. Cort. Peruv. unc. 1. Solve terendo et adde Aq. unc. 8. Sal. Martis, fcr. 1. Salis Nitri, fcr. 11/2-Syr. Balf. dr. 6. M. c. c. unc. 2. bis die.

That is,

Take myrrh one dram; tincture of the bark an ounce; grind it in a mortar, and add eight ounces of water; falt of steel a scruple; nitre half a dram; balfamic syrup fix drams. Mix and take two ounces twice a day.

The various preparations of milk, mentioned in the beginning of my work, are excellent, and may in fome measure prove a fubstitute for *koumifs*, the celebrated invention of the Tartars.

To make *koumifs*, they put new mare's milk in a wooden veffel, with one fixth of water, and one eighth of four cow's milk. This they cover with a thick cloth and keep it moderately warm for 24 hours; then with a churn ftaff they beat it till the whole is intimately blended. At the end of 24 hours more they pour it into a narrow veffel, and churn it till it is perfectly and uniformly mixed. In a clofe veffel, if not exposed to heat, it keeps three months.

Dr. GRIEVE, to whom we are indebted for this information, affures us, that koumifs proves a wonderful reftorative in *bectic atrophy*, that is, in *tabes*, and he recommends fix quarts of it to be taken every day.

Horfe exercife is firicily to be enjoined in all cafes in which either the glands are obftructed, or the ftomach is relaxed, and therefore more particularly in fpecies 2, 3, 5, and 6. SYDENHAM, whofe high expectations from horfe exercife has been already ftated, ventures to affirm, that riding for hectic is equal in efficacy to mercury for fyphilis, and the Peruvian bark for intermittents. And MORTON, than whom no one ever wrote better on hectic atrophy, ftrongly recommends the fame practice to excite moderate perfpiration, to ftrengthen the digeftive organs, and to fhake off the tough and vifcid mucus obftructing the abforbents of the ftomach, and of the fmall inteftines, ex ventriculi et inteftinorum faburrâ acidâ, lentâ fimul et vifcidâ, meatus obftruente, Sc. p. 26.

Class III. CACHEXIZE. Order II. INTUMESCENTIZE.

Distinguished by General Swellings.

IN this order we have thirteen genera; polyfarcia, pneumatofis, tympanites, phyfometra, anafarca, hydrocephalus, hydrorachitis, hydrothorax, afcites, hydrometra, hydrocele, phyfconia, rachitis.

Genus LXIII. POLYSARCIA. Obefity.

FROM what has been delivered on nutrition and emaciation, under the preceding genus, the nature and the cure cure of obefity may be clearly underftood. It has been univerfally obferved, that people who eat heartily of animal food, and drink freely, more efpecially of ftrong beer, who take little exercife, and by fleep give long refpites to the fatigue of thought, ufually accumulate a great quantity of fat, and upon thefe principles poultry, pigs, and oxen are fatted for the market.

For the cure of this difeafe no medicines must be had recourfe to, becaufe no remedy is to be expected but from temperance, a vegetable diet, pure air, exercise, and early rifing. A young gentleman having applied to BOERHAAVE for his advice, when oppressed by corpulency, was ordered to keep his eyes always open, and his mouth always shut.

It has been common for young people, when apprehenfive of being corpulent to drink vinegar. By this practice they have indeed obtained their end; but they have deftroyed their health. At this effect we cannot be furprifed, becaufe they invert the order of nature, by making the ftomach fupply that oxygen which fhould have been transmitted by the lungs. The more rational practice, most undoubtedly, is to limit the quantity of hydrogen received into the ftomach, and to increase the quantity of oxygen respired, that is, with little nutriment to take much exercise, and that in the purest air. It is by fuch means that the Newmarket jockies reduce themfelves to a standard weight, and by such means monsters for bulk have, with perfect fastery, brought themselves to a reasonable fize.

The fubject of obefity has been ingenioufly treated on by Dr. BEDDOES; and my friend Dr. THORNTON has obferved, that when fat people inhale *fuperoxygenated air*, they eat lefs, grow thinner, and yet find no deficiency of ftrength.

Genus LXIV. PNEUMATOSIS.

An elastic swelling of the body, crepitating under the touch.

It is caufed by air in the cellular texture, which com-D D d municating municating over the body, by its expansion renders the skin tense and elastic, as may be seen when butchers introduce it to make their meat look plump.

When the weight of the atmosphere is taken off from animals, as in the exhausted receiver, this effect is speedily produced; but no sooner is the equilibrium restored between the external and internal preffure, than the animal returns to his accustomed fize.

Dr. CULLEN has four species of pneumatofis : Pneumatofis spontanea, without manifest cause.

traumatica, from wounds in the thorax. venenata, from poifon.

hysterica, from hysteric affection.

In cafe of wounds and violence we can eafily account for this effect. Thus, in the foldier mentioned by SAU-VAGE, who fell into the hands of a banditti, we fee him wounded in the groin, and a tube thruft by thefe wretches into the wound; and, from the communication of the cellular texture, we readily comprehend, how the air forced into one part extended over the whole body excepting his hands and feet. Nor do we find more difficulty when we are to explain, how the fame effect is produced by wounds in the thorax, whether by a fword, or by a fractured rib. But all the other fpecies of pneumatofis are exceedingly perplexing. I fhall therefore be fatisfied with ftating facts, without attempting to account for them.

Pneumatofis has frequently happened in confequence of fever. SAUVAGE makes mention of a boy aged only eighteen months, whofe body was fuddenly inflated, and whofe brother died of the fame difeafe. This boy was cured by copious evacuations both by urine and by ftool. He faw likewife a furgeon, who, after a protracted intermittent, fwelled univerfally, in fome parts dropfically; but in his face, breaft, hands, and thighs, the fwelling was elaftic. After this patient had for two years fought relief in vain, he was fuddenly reftored to perfect health by electricity. Baron HALLER has collected many inftances of pneumatofis occafioned by gangrene, fmall

pox,

pox, rickets, hysteria, fcurvy, and even by the suppression of the lochia, and in oxen particularly by dysentery.

SYDENHAM confiders *pneumatofis* as a common fymptom of hyfteric affection. His defcription is accurately juft. He obferves, this difeafe attacks almost every part internal and external; it feizes on the muscles and occupies the jaws, the fhoulders, the hands, the thighs, but particularly the legs and ancles, fometimes with pain, at other times with fwellings; the latter is the most remarkable, because it neither increases towards the evening, nor pits like dropfy, but is elastic and greatest in the morning. It generally affects one leg more than the other. Yet the refemblance deceives the patient, and he is firmly persuaded that it is hydropic. RAULIN remarks, that this species of pneumatofis alternates sometimes with diabetes, that is, I suppose, with a copious discharge of hysteric water.

I had a patient in whom this fymptom of hyfteria very frequently appeared, and continued for fome days; but whether fhe had pain and fwelling, or only fwelling, fhe never failed to be inftantly relieved whenever either fpontaneoufly, or by the affiftance of an emetic, fhe brought up a quantity of vifcid mucus from the ftomach. I have been fo often a witnefs of this effect, that I can have no doubt of the accuracy of the obfervation.

Poifons, according to fome naturalists and medical practitioners, produce elastic swellings of the whole body, as an example of which, Linnæus mentions perfons who have been bitten by the ferpent *afping*, and Willis on tympanites refers to other poifons.

As to the indications of cure, it must be confessed that fcarifications, compresses, and in some cases the paracentess, are the only remedies on which we can rely. When pneumatic chemistry shall have made a progress in the world, and when philosophic practitioners are able to explain how poisons produce their wonderful effect, we may then hope to cure without the affistance of a furgeon. Vide MEDICAL EXTRACTS, by Dr. Thornton.

Genus

Genus LXV. TYMPANITES.

THE fymptoms are elastic differition of the abdomen, not readily yielding to preffure, and founding like a drum, with costiveness and emaciation, but no fluctuation.

In the beginning we obferve flatulence and borborygmi, that is, hollow rumbling of the bowels. Thirst and loss of appetite, pain in the loins, and dyspnœa, with frequency of pulse, fucceed, and atrophy brings up the rear.

Dr. CULLEN has two fpecies; tympanites intestinalis, and tympanites abdominalis; but I shall confine my obfervations to the former, because the latter is a species of pneumatos. The persons most liable to this difease are chiefly those of a relaxed and irritable habit, such as have been debilitated by profuse evacuations, by intermittents, or by typhus fever, patients who have recently suffered by spasmodic and inflammatory affections of the bowels, and particularly women after childbirth.

It is occafioned fometimes by *afcites* and morbid affections of the liver; at other times by biliary or renal calculi; frequently by worms; and in one most curious cafe, reported by Van Swieten, it arose from hæmorrhagic effort after suppression of the catamenia, and of the hæmorrhoidal flux.

It may likewife be induced by poifons, when they occafion flatulence and fpafmodic constriction in the bowels.

From what has been faid, we cannot be at a lofs for the proximate caufe of this difeafe. There is evidently a preternatural diffention of the inteffines by air, producing lofs of tone in the mufcular fibres of the part diftended, and, from what has been fuggefted on the procefs of digeftion, it muft appear, that the extrication of this air, or gas, in the ftomach or the bowels, is to be attributed to fome defect either in quantity or quality of the feveral fluids, the faliva, pancreatic juice, and bile, which are mixed with our aliment to affift in the reduction of it into chyle, and to reftrain the progrefs of fermentation in the fæces, whilft they are paffing the inteffines. But this alone cannot be the proximate caufe of tympanites ; for with this muft be united fpafmodic ftricture in fome part of

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of the inteftines, which prevents the efcape of wind, and this fpafmodic ftricture must be occasioned by some irritation in the system.

This view of the proximate caufe is confirmed by anatomical observations, particularly by those of PLATE-RUS, LITTRE, and DE HAEN. These celebrated physiologists discovered the colon distended to the fize of a man's thigh, and the ftomach with fmall inteffines three times their ufual bulk. These diftentions were observed in different parts of the alimentary canal, fometimes in the ftomach, at other times in portions either of the large or of the fmall inteffines forming confricted cells, and fometimes in all of them together. With air, they difcovered likewife an amazing quantity of hardened fæces. We cannot therefore entertain a doubt as to the nature of this difeafe. HEISTER, in his extensive practice during the fpace of fix and forty years, never found air as the caufe of tympanites in the cavity of the abdomen, till Ruysen shewed him one cafe in which that caufe was evident.

From this view of the difeafe in queftion, fuppofing it to be juft, there can be no doubt that Dr. Cullen fhould have claffed it among the neurofes with fpafmodic affection : but it appears to have been attracted here by dropfy, with which it is frequently combined.

Agreeable to this idea of the proximate cause, the indications of cure must be,

1. To relieve the fpafm.

2. To reftore the tone of the inteffines.

fore

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fore they have loft their tone by exceffive diftention, the difeafe is cured.

The cathartic may be calomel from two to five grains at night, to be carried off in the morning by rhubarb and foluble tartar, of each fifteen grains, with ten grains of either ginger or aromatic powder, made into a bolus with fyrup of orange peel. Or at the commencement might not caftor oil (ol. ricini) be tried with a probability of fuccefs ?

For the opiate we may take either of the following, as occasion may require, to be repeated every night.

R. Aq Menth. un 1. Sp. Ammon. c. gtt. 20. Tinct. Opii, gtt. 15 ad gtt. 30. Sach. Alb. dr. 1. M. f. H. h. s. s.

B. Aq. Menth. un. 1. Acet. Scillæ, dr. 1. Tinct. Opii, gtt. 15-30. M. f. H. h. s. s.

Twenty drops of vitriolic tartar may be added to the opiate. The aftringent may be,

B Cinchon. Rad. Calam. Aromat. aa un. 1. Ferri Vitriolat. dr. 1. Conf. Rof. un. 1. Syr. Cort. Aurant. q. s. M. f. Elect. c. c. M. N. M. bis die.

We find a practice recommended by Sauvage which merits attention on account of its fingular effects in the cafes in which it has been tried.

That is, to foment with water, just above the freezing point, at the fame time giving ice internally to condenfe the gas, or abforb it if it be fixed air, and he particularly fates, that in the fpecies of tympanites, which he denominates spasmodic, this practice perfected a cure, with this remarkable circumftance, that in both the cafes fpecified a bilious diarrhœa, producing an abundant difcharge of flatulence, was ultimately the means of removing the difeafe. This effect is rendered the more ftriking by what he adds respecting the practice of HIPPO-CRATES, triginta urceos aquæ frigidæ effundi jussit supra corpus mulieris robusta, qua a sumpto medicamine ventre intumuerat cum dolore, dyspnæa, animi consternatione, binc vamitu ex aquá frigidá nec dolor nec dyspnæa remiserant, quinquies mortua visa fuerat ; bac affusione frigidæ sublevata est, bilem copiosam dein ejecit, et vixit.

Here we have the fame appearance of bile, as the ftimulating caufe of this fpafmodic affection in the alimentary canal.

HOFFMAN

HOFFMAN has left us fome valuable cafes of tympanites.

The first occasioned by worms, and cured by anthelmintics, by tanfy, wormseed, gum ammoniac, aloes, rhubarb, and calomel.

The fecond, occafioned by indolence, improper food, and an ill cured intermittent. This was cured by carminative clyfters, by moderate aperients, and by gentle tonics, which laft were composed of balfam of amber, orange peel, zedoary, and Hoffman's anodyne, in equal parts.

The third, occafioned by *menorrhagia alba* being fuddenly ftopped by means of alum locally applied, and cured by moderate aperients, balfamic pills, and by what he calls his vifceral elixir, continued for four days. After, which period for four days, fhe fat every evening one hour in a decoction of the aromatic herbs with laurel and juniper berries. By this procefs the young lady difcharged from the uterus a great quantity of glutinous and vifcid matter, the flatulent fymptoms were removed, and fhe was reftored to health. Galen reports a cafe fimilar to this, and many fuch have been recorded.

The fourth was merely diffention of the cæcum in a young man of a phlegmatic habit, of a fedentary life, and accuftomed to a grofs diet. He was cured by gentle evacuants, carminatives, and tonics, as in the two preceding cafes, with the affiftance of a plaifter to the fide affected. This was made with Venice turpentine, Maftich wax, and Peruvian balfam; and was renewed twice a week.

The next cafe was of a clergyman in Holland, aged 30, exceedingly fludious, fedentary, and accuftomed to a grofs diet, that is, to dried flefh, fifh, legumina, milk, and tea. This patient, at the end of three years intenfe application, became pale, emaciated, tympanitic, and afcitic. Hoffman being confulted, put him upon a generous regimen ; made him take exercife; and, to cleanfe the first passages from viscid mucus, which be confidered as the occasional cause of flatulence, he ordered a mineral water. water, and twice a week gave balfamic and cathartic pills.

In the Edinburgh Medical Obfervations we have a remarkable cafe, which was cured by reftoring the hæmorrhoidal flux ; and they who are well acquainted with fpafmodic affections, will not be furprifed to fee what confusion the hæmorrhagic effort creates, when it occurs in weak and irritable habits. Many fuch inftances are produced by Dr. WHYTT, in his incomparable treatife on the difeafes of the nerves, and merit the attention of the fludent, particularly those which appear in his fourth chapter on the retention of accustomed evacuation, fuch as the menfes and hæmorrhoidal flux.

With refpect to the borborygmi, which ufually occur in the falutary termination of this difeafe, I must remind the student of an axiom of HIPPOCRATES. Dolores ex bypochondriis et tumores, si recentes sunt, et sine inflammatione, solvit borborygmus in bypochondrio excitatus et maxime exiens cum stercore, urina et flatu, because these demonstrate that the spasm has been relieved.

Genus LXVI. PHYSOMETRA.

A permanent elastic fwelling in the hypogastrium, arifing from flatulent distention of the womb.

This frequently deceives the barren female with the hope of pregnancy, till nature explains the myftery, and her expectation vanishes in air.

Genus LXVII. ANASARCA. Univerfal Dropfy.

SWELLING on the furface of the body, not elaftic, but pitting by preffure of the finger, and rifing flowly to its former fulnefs.

It is a preternatural collection of ferous fluid in the cellular membrane, immediately under the fkin, and ufually appears first in the lower extremities towards night, but disperses before the morning. The urine is diminis diminis find in quantity. Thirst increases and becomes intense. Atrophy

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Atrophy attends, and all the fat with the oily portion of the marrow is carried off by the abforbents.

SECTION I.

Of the Caufes Remote and Proximate of Dropfy.

A preternatural collection of ferous fluid, whether in the cellular membrane, or in the cavities of the body, is caufed by abforption falling fhort of exhalation in thefe cells and cavities ; and this effect may be produced either by increafed effufion from the exhalant arteries, or from diminifhed action of the abforbents. But as in dropfy the lymphatics and thoracic duct are much enlarged ; it is clear that abforption is increafed, although not in proportion to the exhalation, and that therefore the caufe of dropfy is in the exhalants.

Increafed effusion from the exhalants may arife,

1. From their relaxation, which may be occafioned by fevers, whether typhus or protracted intermittents; by continued grief; by exceffive evacuations of any kind; by the feveral fpecies of intemperance; by indolence and inactivity; or by drinking only ftagnant water, as in Holland.

2. From fuperabundance of ferum in the blood, which may be occafioned by all the abovementioned caufes; by a penurious diet; by profuse hæmorrhage and repeated venefection ; by weakened powers of digeftion, defective chylification, and diminished energy of the lacteals; by interruption of the watery excretions, whether of urine, or of perspiration ; by jaundice. It might be thought, that the fuperabundant ferum would more readily pafs by the kidnies, as aqueous fluids do in healthy fubjects, than by the exhalant arteries : but when the ftimulus of well oxygenated blood is wanting, as we fee in pale, languid, and hydropic habits; the kidnies become torpid, their vital action ceafes, and the quantity of urine is diminished. This we have feen exemplified in the beautiful experiments of Hales, who produced an artificial dropfy in dogs, by pouring abundance of warm water into their arteries through a tube

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of

of fuch a height, that the preffure of the column equalled the force of the heart, yet none of the warm water paffed through the kidnies.

3. From continued preffure on the veins, as in pregnancy, obstinate flatulence, and schirrous tumors, increasing the determination of blood to the exhalant arteries, in which cases dropfy is merely symptomatic, for when the obstruction is removed the dropfy ceases.

4. From the ftimulus of inflammation. A blow on the tefticles produces inflammation, of which the confequence may be dropfy of the tunica vaginalis. A child's brain inflames, and hydrocephalus enfues. Pleuritis frequently terminates in hydrothorax, and peritoneal inflammation in afcites. It is in this way that cold water drank by dancers or by reapers, when heated by exercife, produces dropfy. Mr. CRUIKSHANK has often taken away fifty or fixty pints of water from a patient, which had collected in the abdomen, in the few days the peritoneal inflammation lafted, during the ufual fpecies of puerperal fever. He very properly remarks, that when the arteries of the part have once got a habit of increafing their fecretions, they commonly go on for a long time, or the lymphatics may be fo altered by the inflammation, as not to abforb in proportion to the difcharge by the exhalants.

The proximate caufe therefore of dropfy is not as Sydenham conceives, the ferous fluid itfelf as collected in the cells, but diminifhed tone in the fyftem, as more accurately flated by Dr. Cullen.

SECTION II.

Of the Indications of Cure in Anafarca.

FROM what has been delivered, it will follow, that our indications of cure may be,

1. To evacuate the ferous fluid already collected.

2. To restore tone to the system in general, and thereby to the exhalants in particular.

I. The first indication may be answered, by either fcarification or by punctures, which certainly is the most

obvious

obvious and expeditious method of evacuating the diftended cells ; and, fuppofing the ftrength is not much impaired, may be reforted to with fafety. But where the conftitution is greatly weakened by difeafe, even punctures are hazardous, and fcarification would be dangerous in the extreme. Yet fome cafes occur in dropfical habits, where from debility no inflammation takes place after fcarification, and therefore no mortification, but the wound continues to transmit water for many weeks. Should however the fystem have fufficient ftrength to produce inflammation, but not to support vital energy in the wounded part during the fucceeding stages, gangrene must be the confequence. If, therefore, it should be found necessary to draw off the water, it fhould be certainly by punctures; and thefe fhould not be too near together, that they may have the better chance of healing by the first intention.

The ferous fluid, collected in the diftended cells, may be evacuated by exciting the abforbents to more vigorous action, which may be accomplifhed either by means of *frictions* and by *preffure*, or by *confent*.

1. It is well known that *preffure*, if urged beyond the point of eafe, fets the abforbents of the part to work for the purpofe of removing either the fubftance preffing, or the part itfelf when preffed. A lefs degree of preffure produces thickening, and a greater terminates in ulceration. For this purpofe, bandages may be ufefully applied, for they not only, as Dr. Cullen well obferves, fupport weak veffels, but certainly promote abforption. *Trictions* are no lefs efficacious, whether administered by a flefh brufh or by the hand ; and I remember the cafe of a gentleman who in two months was perfectly cured of cedematous fwellings in his legs, by his daughter's gently stroking them with her hand for many hours every day, from the inftep upwards. Muscular exertion likewife has a good effect in preventing stagnation of the fluids.

2. The abforbents may be excited to vigorous action by confent. If the emunctories are violently ftimulated, whether it be by emetics, cathartics, diuretics, or by diaphoretics, they will copioufly pour forth aqueous fluids,

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fluids, and the abforbents over the whole fystem will go to work for the purpose of fupplying them abundantly, and affisting them to wash away the offending matters from the body.

For an *emetic* we may give the following in the morning :

B. Antimon. tartarifat. gr. iv. Merc. Vitriolat. gr. v. M. f. Emet. mane fumend.

Or, an ounce and a half of antimonial wine, with half an ounce of oyxmel of fquills.

SYDENHAM recommends three handsful of the inner bark of elder (fambucus nigra) boiled in a quart of milk and water to one pint. Half a pint of this decoction is to be taken morning and evening every day till the cure is perfected. If this quantity does not both purge and vomit brifkly, it is of no ufe.

For a *cathartic* we may order calomel and rhubarb, calomel and jalap, calomel and fquills, elaterium, fcammony, gamboge, according to the ftrength of \cdot the patient and the urgency of the cafe. Or, we may give calomel at night, to be purged off in the morning, either with jalap, or by fenna. Or thefe cathartics may be combined in the fubfequent forms.

R. Calomel Bij. Rhei 3iij. Jalap Bj. Gambogii 3j. Syr. Simp. q. s. f. Pill. n°. 56. c. c. Pill. ij. m. et. v.

Calomel two fcruples; rhubarb three drams; jalap one fcruple; gamboge a dram; fyrup a fufficient quantity to make fifty fix pills; of which take two morning and evening.

Or with HOFFMAN we may give manna three ounces, fenna and cream of tartar of each two drams, infufed in water for one dofe.

Sydenham, to delicate people of irritable bowels, gave either an ounce of fyrup of buckthorn every morning; or the following :

Rad Jalap. Hermodactyl. aa Zſs. Scammon crud. 3iij. Sennæ 3ij. Glycyrrhiz. Sem. Anis. Carui, aa 3ſs. Sum. Abſinth. Fol. Salv. aa m. j.

Infunde frigide in Hij Aq. vitæ vulgaris, et coletur tantummodo ufûs tempore. Capt. Cochlear. j. h. s. et ij. mane fequenti, angendo vel minuendo dofin pro ratione operationis.

Jalap and hermodactyl of each half an ounce; fcammony three drams; fenna two ounces; liquorice root, anife, and caraway feeds, of each half an ounce; wormwood tops and fage leaves, of each one handful; common brandy three pints. Infufe and ftrain

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ftrain it as wanted. Take one fpoonful at night and two in the morning.—Hermodactyl is now rejected as inert.

To the more robuft he gave the following :

B. Tamarind. Zís. Sennæ 3ij. Rhei. 3ifs. Coq. in q. s. Aq. font. ad. 3iij. in Colatur. diffolv. Mann. Syr. Rofar. folut. aa 3j. Syr. è Spin. Cervin. 3fs. Elect. è Succ. Rofar. 3ij. M. f. H.

Tamarinds half an ounce; fenna two drams; rhubarb a dram and a half; boil in water to three ounces and firain. In this diffolve manna and folutive fyrup of roles of each one ounce; fyrup of buckthorn half an ounce; electuary of role juice two drams for one dofe.

Electuary of rofe juice not being found among the officinal preparations of the prefent day, folutive fyrup of rofes may fupply its place-

The obfervations of Sydenham refpecting the use of cathartics in dropfy merit our attention.

1. In dropfies, when the intention is to evacuate ferous fluids, cathartics, which are flow in operation, harafs the fyftem to no purpofe. To be useful they must be hydragogue and pass the intestines, speedily. If they are too violent, opium will easily restrain them.

2. They must be repeated daily, unless a day of rest is absolutely needful, because by intermissions the water would collect again.

3. When the bowels are not readily moved by mild cathartics, the more violent must not be given alone, but must be added in fmall quantities to quicken the operation of the former. In confiderable doses they deceive our expectations, and excite a tumult in the fystem.

4. The peculiar habit and conflictation of the patient must be confulted, because the same cathartics are not fuitable for all.

SYDENHAM relates of himfelf, that when he was a young practitioner, having fpeedily cured his first patient of a dropfy, by fyrup of buckthorn, he thought he was possed of a specific; but, unfortunately perfevering too long in the use of this, when in the next case of dropfy it gave no relief, he had the mortification to find himself difmissed by the wealthy dame, who was afterwards cured by a more difcreet physician.

Both emetics and cathartics, if draftic, are improper in irritable habits. They weaken the fystem, and increase the the proximate caufe of the difeafe. In fuch conftitutions therefore, if ferous fluids are to be evacuated, recourfe must be had to diuretics.

For diuretics we may take our choice out of four orders, according to the nature of the cafe and conftitution of the patient. We have among the *diluents*, water and whey. Among the *ftimulants* garlic, fquills, broomtops, juniper, meadow faffron, æther, and cantharides. Among the *refrigerants*, tartar and nitre. And for a *fedative*, the foxglove (digitalis.)

SYDENHAM placed his chief dependence on the lixivial falts, which he confidered as the most efficacious of all the diuretics. He thought it a matter of indifference from what ashes the vegetable alkali was taken, yet he himfelf generally ordered the ashes of the broom (genifta), which were after his time regarded as a specific, and rendered famous by the cure of marefchal SAXE, when he had been twice tapped. Sydenham commonly ordered a pound of these associates to be infused in two quarts of Rhenish wine; but cyder is equally as good. Of this filtered folution he gave four ounces three times a day, and found it efficacious in many cases which had been regarded as incurable. This would be much improved by one ounce of iron filings.

HOFFMAN depended principally on fquills and nitre. Of the former he fpeaks in the higheft terms of approbation, yet not more than it deferves. His form was this:

R. Rad. Vincetox. Bfs. Seillæ, Nitri. aa. gr. iij. M. f. Pulv.

The root of the afclepias vincetoxicum ten grains, with fquills and nitre of each three grains. This may be taken three times a day, gradually increasing the dose.

Dr. GREGORY, who as a practitioner ranks among the first in Europe, treads nearly in the same steps with Hoffman, and commonly orders two grains of squills, made into a pill with crumbs of bread and gum arabic. To be taken in the morning and at noon.

B. Pulv. Rad. Scill. gr. 30. Mic Panis Mucil. Gum. Arab. aa. q. s. ut fiant Pill. 15. Quarum capiat j. Mane et Meridie.

With this he gives a mercurial pill every night.

Diuretics may be usefully combined with either emetics or cathartics, or, which amounts to the fame thing, the dofe

dofe of the *diuretic* may be fo increased as to act either as an emetic or cathartic. Sir John Pringle used to give the following :

R. Jalap gr. xv. Nitri. gr. viiij. Simul Tritis ad. Rad. Scillæ, recent gr. viij.—xij. Syr. Simp. q. s. M. f. Bol. m. s. et per biduum repetend. interposito dein uno die repetatur.

Jalap fifteen grains; nitre eight grains; grind these together, and add fresh squills from eight to twelve grains; simple syrup sufficient for a bolus. To be taken in the mornings for two days; then, resting a day, repeat.

Dr. WHYTT was very fond of tartarifed kali, which he gave in dofes of about half an ounce: but Dr. Home increafed his dofes of tartar from half an ounce as far as two ounces, and then quitted it for fome other diuretic.

The phyfician who has made the most accurate experiments in the cure of dropfy, is Dr. FERRIAR. In his medical histories we find, that of 43 patients, 33 were cured by cream of tartar, whereas out of 29 cafes, only 11 were cured by *digitalis*.

Dr. FERRIAR gradually increases his dose of tartar from two drams to twelve, and when this loses its effect, he quickens the operation by a grain or two of gamboge, reducing the tartar to four drams. When the evacuations, by urine and by ftool, are profuse, he supports the ftrength by wine; or if a respite is required, he omits the tartar for a day and interposes tonics. When a change of medicines is required; or when a diarrhœa prevents the exhibition of tartar; he gives digitalis gr. 1-4, with a dose of æther and about twenty drops of laudanum, or calomel and squills may be taken every night in this form.

B. Pulv. Scill. gr. 3. Calomel gr. 1-4. Sapon. Hifpan. gr. 10. Syr. q. s. f. Bol. h. s. s.

Dr. Ferriar very judicioufly remarks, that the more brifk the operation of the tartar as a cathartic, the more copious is the flow of urine.

After what has been delivered, it may be thought fuperfluous to add more refpecting diuretics, or of diuretics united with cathartics; but every practitioner is ready to acknowledge, that in protracted cafes a change of medicine is frequently required.

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Dr. Duncan, in his valuable commentaries, transmits the following :

- B. Refin. Jalap. v. o. folut. gr. 10. Sal. Nitri Dj. Sal. Succin. vol. gr. 10. Sir. s. Aq. Cinnam, aa. Zfs. M. m. s. et alternis diebus repet.
- Refin of jalap ten grains; diffolved in yolk of egg; nitre one fcruple; volatile falt of amber ten grains; fimple fyrup and cinnamon water, of each half an ounce; to be taken every morning. This proves a powerful diuretic, when the fimple diuretics fail.

To this gentleman we are indebted for introducing to our notice the lactuca fcariola, the extract of which Dr. COLLIN of Vienna has given with fuccefs, in the dofe of from two grains to five, four times a day. This he informs us evacuates from one to twelve pints of urine duting the night, and he adds that it is a mild aperient and grateful to the ftomach.

Digitalis has been ftrongly recommended by Dr. WITHERING, who had given it in 163 cafes, and in many of them with manifest advantage; but as in the hands of Dr. Ferriar it claims only eleven cures out of twenty nine cafes, in which it was fairly tried, and in the extensive practice of Dr. LETTSOM it never perfected one cure; we have little reason to expect great things from it in dropfy. Yet as it finks the pulse in a degree unobserved in any other medicine, I wonder that it never has been tried in *pleuritis*. A constant nause might be kept up with it for days, and should it prove either emetic or cathartic, no danger could be apprehended from fuch operation.

Diaphoretics have been fometimes ufeful, and exercife, promoting perfpiration, feldom fails to produce a good effect; for which reafon Hippocrates particularly recommends hard labour. Dampier in his voyages relates, that one of his men having a dropfy, was buried up to the neck in hot fand, which brought on ftrong fweat and cured him.

Dr. MARRYAT fometimes purfued this plan. He gave opium and ipecacuanha, of each four grains, with vitriolated mercury two grains, and made his patient fleep between the blankets.

Dr. Hugh Smith frequently gave purified opium two grains, grains, with three or four grains of emetic tartar, to which he occafionally added five grains of camphor, and twenty of gum guaiacum, made into a bolus with common fyrup. This certainly is a good composition, and in his practice it was remarkably fuccefsful.

II. The fecond indication may be answered by a generous diet, good air and exercise, with bitter aromatics, bark and steel.

Such is the efficacy of a generous diet, that I have known poor people cured by this alone. In these cases the stimulus of animal food and wine is new, and therefore has the same tonic power on them as bark, steel, and opium, have on the exhausted fibres of the rich.

Nothing, however, contributes more to vital energy, or more powerfully excites to action, the whole of the abforbent fyftem, than pure air with exercife.

Yet medicines are not to be neglected. For when the ferous fluids are evacuated, we muft haften by every means to invigorate the fyftem, or they will foon collect again. Sydenham, as a tonic, recommended a diet drink of bitter and aromatic herbs infufed in either ftrong ale or wine. Thefe were horfe radifh, worm wood, garden fcurvy grafs, fage, leffer centaury, and broom tops. To them he fometimes added nutmeg and orange peel. The fame intention may be anfwered by the following, or by fomething fimilar.

B. Rad. Columb. dr. 4. Quaffiæ. Caffiæ lig. aa. dr. 1. Aq. fervent. lib. 1. Macera per noctem et Cola. Colaturæ, adde Eff.

Lignor. dr. 4. f. M. c. c. un. 4. bis vel ter in die.

Our principal dependence must be on *fteel*, as the most powerful of tonics. This Sydenham, this Boerhaave, Hoffman, and all subsequent professors, have uniformly recommended in the strongest terms for dropsical complaints; and with this Peruvian bark may be profitably joined. Boerhaave combined them in this form:

B Limat. Ferri. Cinchon. Cort. Winteran. aa. Zij. Rhei exfic. dr.

4. Vin. Rhenani generofifimi 15 4. f. Infus. c. c. Zij. ter in die. Iron filings, Peruvian bark, Winter's bark, of each two ounces; strong Rhenish wine, two pints. Take two ounces of this infufion three times a day.

If the form of an electuary is preferred, we may fubflitute the following :

R. Cinchon.

Ff

B. Cinchon. Zj. Limat. ferri. Jiv. Mucil. Gum. Arab. q. s. f. Elect. c. c. m. N. M. bis in die.

Peruvian bark one ounce; iron filings four fcruples; mucilage of gum arabic, fufficient to make an electuary. Take the fize of a nutmeg twice a day.

One obfervation more will conclude what I had to fay of dropfy. It has been ufual to limit the quantity of drink, and fometimes a total abftinence has been required by thofe, who, with Sydenham, confidered the collection of watery fluids as the proximate caufe of this difeafe; but fuch reftraint is not agreeable to reafon, nor is it warranted by careful obfervation. Nature pleads powerfully for diluting liquids, and many cafes have been produced of dropfy cured by gratifying this importunate defire, whilft no inftances appear of injury received by moderate indulgence. Even Hoffman, although he forbade his patients to fatiate their thirft, yet, particularly orders that all diuretics fhall be plentifully diluted either with whey, with parfley water, or with old hock.

It must be acknowledged, that a total abstinence from liquids fets the abforbents to work, and thus it was, that the two afcitic patients, mentioned by Dr. MEAD, were cured. But then it must be confidered, that the ferous fluids collected in dropfical cafes become frequently fo vifcid and tenacious as to flow out with difficulty, when the patient has been tapped. In fuch cafes, therefore, plenty of diluting liquids must expedite the cure. Thus it was with him whole cafe Sir JOHN FLOYER has reported. This man, when given over by his phyficians, having obtained leave to quench his thirst, was, at the end of five or fix hours, fatisfied that he had drunk enough. A cold fweat came over him, and his friends laid him in bed for dead. But in the fpace of half an hour his urine began to flow, and flowed inceffantly till he had evacuated one half of what he drank. He opened his eyes and called for wine, drank it and went to fleep again. But whilft he flept, the flux of urine was inceffant; he had copious perspiration, and a discharge of aqueous fluid from the rectum. In lefs than a week this man, drinking freely, was, without any other medicine, reftored to health.

Genus

Genus LXVIII. HYDROCEPHALUS EXTERNUS.

DISTINGUISHED by an external fwelling of the head, foft, and not elaftic. It is the difease of infants.

As the water is collected between the fkull and its integuments, the cure is obvious, for it may be eafily performed, either by puncture, by fcarification, or by cauffics.

Hydrocephalus internus, although, in deference to the authority of my venerable mafter, already included in the clafs of *neurofes*, belongs rather to the *cachexia*. My reafons for this opinion are the following :

1. Becaufe the difeafe confifts of a preternatural collection of ferous fluids in the ventricles of the brain, produced by difproportionate action between the exhalants and abforbents. Therefore, whether it arife from excefs of exhalation or from deficient abforption, it is certainly an affection of the lymphatic fystem.

2. Becaufe the laffitude, pain in the head, drowfinefs, and dilated pupils, which characterize hydrocephalus internus, although nervous affections, are not the difeafe itfelf, but merely fymptoms.

3. Becaufe this difeafe is cured by medicines which are commonly reforted to in the cachexiæ, and not in the neurofes.

Genus LXIX. Hydrorachitis.

A dropfical tumour in new born infants, commonly on the lumbar vertebræ, foft, fmall, and with a dilatation of the vertebra.

It is not however abfolutely confined to the lumbar vertebræ, for it has been found both in the dorfal vertebræ, and in the facrum.

The lymph in this tumour is derived from the fourth ventricle of the brain, where it conftituted hydrocephalus internus, and from thence defcending between the tunica arachnoides and the vagina of the fpinal marrow, which is a prolongation of the dura mater, it diftends this membrane, and with it penetrates the vertebra. This in new born infants is not difficult, becaufe the annular part is compofed composed of two distinct bones united posteriorly by a ligament. From this effect, Ruysch, after the Arabians, calls the difease in question *fpina bifida*; but Morgagni, with greater propriety, has named it, from two Greek expressions implying water in the spine bydrorachitis.

This dreadful difeafe has hitherto eluded all the refources of art, for in vain the medicines ufed in dropfy have been reforted to, and to puncture the tumour is inevitable death. Hence it is, that infants attacked by it, whether before or foon after their birth, foon come to the period of their existence.

Yet, amidft multitudes who have lived for a few days only in this terrible difeafe, my friend M. GIMBERNAT attended one, a lovely youth, who completed his fifteenth year before he died. The tumour, which was on the fuperior part of the facrum, was at his birth no bigger than a hazel nut, but by degrees it grew to the fize of a hen's egg, when it became difficult to avoid compression. At this period he was brought to Mr. Gimbernat, who obferving that when the tumour was compreffed, whether by accident or by defign, the boy first complained of head ach, then felt vertigo, after that became lethargic, and fo continued till the preflure was removed; he contrived an inftrument, which at once protected the tumour from external injury, and by means of a fpring made fuch preffure on the part as the boy was able to bear without either pain or lethargy. The defign of this preffure was. to promote abforption, which effect it produced to fuch a degree, that the tumour decreafed in fize, and the fixed pain in the centre of his head, of which he before complained, had left him.

Thus relieved, the boy neglected to call from time to time upon his furgeon till the leather covering of the inftrument was worn out, and the iron circle had ulcerated the tumour; in confequence of which the lymph was fuddenly difcharged.

M. GIMBERNAT and his fon, from whom I have this relation, were inftantly called in. They found him fenfelefs, with a very quick pulfe, and violent convultions, particularly in his lower extremities. They observed likewife,

likewife, that a very confiderable quantity of a limpid fluid, exceedingly faline, had been difcharged, and was then flowing to a most aftonishing degree.

They applied ftrong fticking plafter to the opening of the tumour, and no fooner was the communication with the external air cut off, than the patient began gradually to regain his fenfes; but the convultions, chiefly of the lower extremities, ftill continued, and he complained inceffantly of excruciating pain in the interior of his head.

In a few hours the quantity of lymph collected in the tumour was fo great, that the flicking plaster, although affifted by fomentations with calcined alum, was carried off.

No fooner was the communication renewed between the atmospheric air and the brain through the vertebral canal, than *lethargy* returned and continued, till fresh plasters were applied, when, as before, the excruciating pain in the interior of his head produced incession lamentation, till at the end of two days he died.

On diffection, the bones of the head, by a preternatural accumulation of blood, were found livid and much difcoloured : the dura and pia mater were much inflamed, and the fourth ventricle was fo much dilated as eafily to admit the introduction of the thumb, but the other ventricles were in their natural condition.

The tumour was fituated on the posterior part of the facrum, through an opening which arose from defect of offification, and its cavity communicated with the fourth ventricle through the vertebral canal.

All these parts are to be seen in M. Gimbernat's muleum.

From this beautiful cafe we may fee clearly the nature of the difeafe in queftion, and the means by which we may attempt the cure with fome profpect of fuccels. Thefe are the exhibition of fuch medicines as are ufually recommended in fimple cafes of hydrocephalus internus and external preffure, gradually and most cautiously produced with a view of exciting the abforbents to more vigorous action. If thefe fail to reduce the tumour, the cafe is defperate and admits of no relief.

Genus

Genus LXX. HYDROTHORAX.

Dropfy in the Cheft.

THE fymptoms are difficulty of breathing, palenefs of face, œdematous fwelling of the feet, fcarcity of urine, impatience of an horizontal position, fudden starting from fleep with palpitation, fluctuation of water in the cheft.

Sometimes there is cough, numbriefs in the arms, intermitting pulfe, thirft, and feverifhnefs.

This collection of ferous fluids may be either in the cavities of the thorax, in the pericardium, in the cellular texture of the lungs, which furrounds the bronchiæ, or in all of thefe at the fame time, but between thefe feveral cafes the difcriminating fymptoms have not been afcertained.

It acknowledges the fame caufes with anafarca; but the moft ufual fource, from which it is derived, is the fudden application of cold when the body has been much heated by mufcular exertion. Hence it is that reapers, hence that young people after dancing, if they drink freely of cold lemonade or water, are apt to bring on a dropfy of the cheft. BOERHAAVE particularly flates, that in Holland, where the wherries, when the bell rings, are punctual in their departure to a moment, paffengers who arrive too late, frequently run to overtake the boat, heat themfelves exceedingly, and, bathed in fweat, enter the veffel, where they take their feat, expofed for hours to the flroke of the cold winter's blaft. The confequence of this indifcretion, he remarks, is moft often afthma, which terminates in dropfy of the cheft.

The indications of cure are the fame as for anafarca. Dr. FERRIAR informs us, that among his 43 hydropic patients, of whom he cured 33 with cream of tartar, fome had bydrothorax. There can be no doubt, that if the abforbents are excited to vigorous action by confent, and if the tone of the fystem is reftored, hydrothorax, like every other species of dropfy, may be effectually relieved. This therefore should be attempted first. And, when we

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call to mind the experiments of Dr. Mufgrave, already mentioned and recorded in the Philofophical Tranfactions for 1683, we can have no reafon to defpair. Should however medicines fail, we may fafely have recourfe to tapping; and the paracentefis, although it cannot remove the caufe of this difeafe, may at least procure a refpite, and give both nature and the phyfician time to exert new efforts. This operation, recommended by Hippocrates, although not infallible, is frequently attended with fuccefs. The inhalation of vital air has been found of the greatest fervice in this difeafe.

Genus LXXI. ASCITES.

Dropfical Swelling of the Abdomen.

THE fwelling is tenfe, fcarcely elastic, but fluctuating. When confiderable it has thirst, fcarcity of urine, and fome degree of fever.

SECTION I.

Of the Causes of Ascites.

It has the fame caufes, both proximate and remote, with anafarca ; but the most usual fource from which it is derived, is morbid affection of the liver, occasioned either by the fudden aplication of cold, when the body has been heated, as I remarked in hydrothorax ; by indolence and a fedentary life ; by the abuse of acids ; by the unfeasonable exhibition of powerful astringents in hæmorrhages and intermittent fevers, or by hard drinking. In cases of ascites, it is not uncommon to observe the sthe liver, enlarged and feirrhous ; but in the opinion of Hoffman, the former are affected merely by confent with the latter, which is the viscus first injured by intemperance.

SAUVAGE has no lefs than 29 species of ascites, which Dr. CULLEN has very properly reduced to two, ascites abdominalis and ascites faccatus.

1. Afcites

1. Afcites *abdominalis* with uniform fwelling of the abdomen and evident fluctuation, preceded commonly by fymptoms of relaxation and debility.

2. Afcites *faccatus* with fwelling of the abdomen, at first partial, and less evident fluctuation, not preceded by paleness, restleffness, loss of appetite, or other symptoms of relaxation and debility, nor attended by either much thirst or pausity of urine. It is confidered as incurable in this species; the fack is generally formed by a collection of *hydatides*.

Hydatides are membranaceous bags, not organic, but foluble in boiling water. They are produced by the *tænia bydatigena* for its habitation, and each veficle is filled with lymph. Van Swieten, Comment. § 112, § 1226.

SECTION II.

Of the Indications of Cure in Ascites.

THE indications of cure in afcites abdominalis are the fame as for anafarca.

In this difease the Batavian HIPPOCRATES, treading in the footsteps of our Sydenham, more particularly recommends emetics, to shake the whole frame, to open obstructed vessels, to render their contents more fluid, and to prevent stagnation. Per vomitus folvuntur cuncta tenacia, concutiuntur obstructa, expelluntur stagnantia, unde mirabiliter in boc morbo prosunt, § 1244. He adds, they must be strong, and often repeated at short intervals. With this view Sydenham gave crocus metallorum; but any other antimonial calx, in sufficient quantity, is equally as good.

Yet in either debilitated or very irritable habits he, with the greatest propriety, forbids the use of drastic evacuants, and recommends tonics with gentle diuretics. Hoffman agrees with him in fentiments.

No advice can be more judicious, than that of the late Dr. FOTHERGILL. Strong purgatives, fays he, weaken and deftroy the tone of the abforbent fystem. Squills, alkalines, neutral falts, and terebinthinate balfams, should

be

be first tried; then, if need be, tap, and after that give fquills, chalybeates, bitters, with exercise and a generous diet. Under this management he pleads for early tapping. In this he perfectly agrees with BOERHAAVE, who in recent cafes of afcites fays statim instituenda paracentesis. It fometimes happens, that nature, without the affiltance of art, takes this method to relieve herfelf. SCHENKIUS in his medical observations produces many examples of fuch an effort, by which the navel gave an outlet to the waters, and thus perfected a cure. Other inftances are related by Benevoli and Foreftus. But the most curious case is reported by Dr. Mead, in his Monita Medica. The Doctor, who had feen one lady tapped fixty times before the funk into the arms of death, was confulted by another, whom, as being in a ftate of extreme debility, he was afraid to tap. She was fo big, that he pronounced her cafe incurable; yet nature came to her relief, and made two perforations near the navel, by the first of which she passed twelve pounds of water, and by the fecond, the next day, fix pounds more. The cure was perfected, and nature healed the wounds.

This process is beautifully explained by JOHN HUNTER in his ineftimable treatife on inflammation, wherein he fhews that, according to an established law of the animal economy, fuch apertures are produced by the abforbents, when they are drawn into action by the ftimulus of preffure.

It fometimes happens, that inftead of water in the cavity of the abdomen, there is only a gelatinous matter. In this cafe the paracentefis gives no relief, becaufe it comes too late, and the only refource is in emetics, which, by agitation and concuffion wafh away tenacious lymph from the mouths of the abforbents, and powerfully, as already stated, increase their action by confent.

SECTION III. Cases of Ascites.

Sydenham has left the record of a most interesting cafe, which exhibits to our view the wonderful operation of emetics. A

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A poor woman, aged 55, being fhut up three years in prifon, after the had fuffered much by a protracted intermittent, and being exposed to cold, became afcitic to fuch a degree, that her belly was bigger than Sydenham had ever feen. In this fituation he began with antimonial emetics, which he repeated every morning for three days, then every other day till fhe had taken fix emetics. When the began this courfe, her urine was totally fupprefied, but increafed gradually in proportion to the number of emetics, and towards the conclusion of this procefs water flowed freely by very outlet of the body. In fourteen days she measured three feet less than fhe had done before, and could lie down in bed to fleep without fear of fuffocation. When he thought it no longer fafe to harrafs her flomach with emetics, he proceeded with cathartics in proportion to her ftrength. And here he had occafion to obferve, that even on the days of respite, when she took no cathartic, she fometimes evacuated a great quantity of water by ftool, and towards the close, by the urinary ducts, even to the quantity of a gallon, although he allowed her only two pints a day, fo that all the paffages were open. But what is ftill more remarkable is, that the menftrual flux, which had difappeared for many years, returned and flowed abundantly.

The confequence of all these evacuations was bysteria with tympanites, and tussis ferina : but all distress fymptoms were effectually relieved by resting from cathartics, and by fyrup of white poppies in the dose of one ounce and an half given every night for four nights.

The following cafe will be found very interesting :

Sarah Kimber, aged eight years, had her belly very much diffended, and upon preffure there was an evident fluctuation of water. This diforder had fubfifted more than two years, and went on conftantly increafing, till her phyfician (Dr. Myers) gave up all hopes of her furviving many days; in this ftage of the difeafe, Dr. THORNTON was confulted. He began with an emetic, and the fubfequent day he gave a brifk cathartic of rhubarb with neutral falt. He applied a *light bandage* of flannel about the abdomen, and ordered the flrong mercurial ointment to be rubbed in each evening. He put her upon milk diet, with onion and toafted bread for fupper. In a few days the emetic was repeated, and when the mouth became fore, fhe had for

two

two mornings brifk faline cathartics. He then gave bark and myrrh in port wine twice a day, affifted in their operation by the inhalation of vital air. Thefe powerful tonics were accompanied with *fwinging* until naufea or ficknefs was produced, and at night fhe took half a grain of opium. At the end only of ten days the belly was diminifhed more than one half. After fifteen days, emetics at intervals, with faline cathartics, and the mercurial ointment, were repeated; the opium pill at night, and the tight bandage were ftill continued. Chalybeates were then thrown in, and the emetics with cathartics were employed at more diftant intervals; in confequence of which her complexion affumed the rofy blufh of health, and the difeafe was perfectly removed.

Genus LXXII. HYDROMETRA. Dropfy of the Womb.

THE fymptoms are a fwelling in the hypogastrium without suppression of urine or pregnancy, attended with fluctuation, and having some resemblance to the gravid uterus.

To thefe fymptoms Sauvage has added borborygmi, dyfpnœa, uncommon fœtor of the ftools, obftructed catamenia, pain in the abdomen and the loins, nocturnal pollution, rigor, febrile fymptoms, foftnefs and flaccidity of the breafts, and difficulty in either walking or bending the body forwards.

This affection of the womb is fometimes the confequence of abortion, when the placenta is left behind, for this may degenerate into a congeries of hydatides : but the unmarried and the barren are more fubject to it than the parturient.

With regard to the treatment, BOERHAAVE obferves, curabilis laxatione oris uterini per fomenta, vapores, uterina adhibita. For the fomentation he recommends the aromatic herbs, and as uterine stimulants he mentions the usual emmenagogues, aloes, myrrh, briony, gum ammoniac, fagapenum, opopanax, galbanum, and afa fœtida.

When, instead of the uterus, the ovaries are attacked by dropfy, it is difficult to settle the diagnosis, and the difease is confidered as incurable : difficulter cognoscitur, curatur vero nunquam Boerhaave, Aphor. § 1223.

Genus LXXIII. HYDROCELE.

Dropfy of the Scrotum.

A tumour of the fcrotum increasing flowly without pain; fluctuating and generally pellucid.

The ferous fluids, which caufe this tumour, may be contained either in the cellular tunic, as in cafes of anafarca; in the hernial fack, produced from the peritonæum, when hernia and either tympanite or afcites have preceded; or in the vaginal tunic of the tefficle, which is the most common form of hydrocele.

In the first cafe the difease may be treated as anafarca. In the second case the tympanites or the ascites must be cured, and then the hernia must be reduced.

In the third cafe, if recent, Boerhaave and his commentator recommend cathartics, as in anafarca and afcites, or difcutient cataplasms and fomentations, for which purpose they propose the following :

- B. Rad. Bryon. Jalap. Fol. Rutæ, Abfinth. Cinaræ Hortenf. Flor. Melilot. Centaur Min. Bulb. Cepar. Allior. aa unc. 2: Aq. font. q. s. ut fiat Cataplasma, sub finem, adde Galbani v. o. s. unc. 2. Farin. Lini unc. 1. Ol. Lini. Sal Ammon. aa dr. 4. M. f. Cataplasma discutiens testiculis applicandum.
- B. Sapon. Venet. dr. 4. Sp. Vini Theriacal. un. 12. M. pro fomento cum laneis pannis applicando.
- R Sal. Marin. Decrepit. Sicciffimi, Calidi, tenuiffime triti, q. s. intra lintea confuta applicetur renovando fimul ac maduerit.
- Benzoin. Olibani, Sarcocollæ, Refin. Guaiac. aa dr. 4. Camphor. dr. 1. Maftich. un. 1. Sal. Ammon. fcr. 2. M. f. Pulv. Cujus incenfi vapor excipiatur nudo fcroto, dein panni lanei fumo hoc vaporofi, calidi, fuper applicantur.

From long experience I can venture to affirm, that a fufpenfory trufs, fo contrived as to prefs the fcrotum clofely against the os pubis promotes abforption, and radically cures, without the affistance of the knife. For this purpose, by means of a waistcoat, I fuspended the trufs from the shoulders, because the girdle *alone* does not fusficiently support it.

But fhould these applications have been too long neglected, the hydrocele must be tapped. This operation frequently effects a cure, fometimes at the first tapping, often by a repetition. But should this fail, the testicle

may

may be laid open, or red wine and water may be injected, which will bring on adhefive inflammation, and the parts will heal.

My respected friend, Mr. GIMBERNAT of Madrid, has a method peculiar to himfelf, which he affured me, in his extensive practice had never failed to cure with little confinement to the patient. He paffes a filver trocar, of the fize of a goofe quill, through the fcrotum, and having withdrawn the perforator, he leaves his perforated canula fuspended in the fcrotum. When the water is evacuated, he blows in air twice a day, and, leaving it for ten minutes in the fcrotum, he then preffes it out again. In about ten days the parts unite by the adhefive inflammation, and he removes the canula. The patient is at liberty, all the time required for this operation, to walk about his room.

Genus LXXIV. PHYSCONIA.

TUMOUR occupying the abdomen, increasing flowly, and neither fonorous, nor fluctuating, nor induced by pregnancy.

SAUVAGE enumerates no lefs than 15 fpecies of phyfconia, the denomination of which he derived from anatomical infpection, and for which he refers either to his own obfervations or to thole of the most expert pathologists. These are, 1. Physconia hepatica. 2. P. fplenica. 3. P. renalis. 4. P. uterina. 5. P. ab ovario. 6. P. mefenterica, 7. P. intestinalis. 8. P. omentalis. 9. P. polysplachna. 10. P. visceralis. 11. P. externa lupialis. 12. P. externa scirrhodea. 13. P. externa hydatidosa. 14. P. ab adipe subcutaneo. 15. P. ab excression.

Of these tumours some were simple, a. Hydatidosa. b. Strumosa. c. Scirrhodea. d. Sarcomica. e. Steatomatosa. f. sungosa, or compound tumours; but unfortunately we have no pathognomonic symptoms to distinguish the species from each other, nor can we ascertain precisely the nature and the seat of the disorder, till these circumstances are discovered by the knife.

Dr. CULLEN has adopted all these species from Sau-

vage;

vage; but neither of these professors have ventured to fuggest any thing respecting the indications of cure.

If the tumour is fuppofed to be *fcirrhous*, that is itfelf a genus: if it is *fat*, we must confider it as a species of *polyfarcia*: if it is caufed by *bydatides*, it belongs to *afcites*.

Genus LXXV. RACHITIS.

Rickets.

THE fymptoms are large head; prominent forehead; protruded fternum; fwelled joints; flattened ribs; big belly; emaciated limbs; great debility.

SECTION I.

History and Progress of Rachitis.

It is ufually confined in its attack between the two periods of nine months and two years of age, feldom appearing fooner than the former, or fhewing itfelf for the first time after the latter period. The mufcles become flaccid, the head enlarges, the carotids are differed in bulk. The bones and fpine of the back are varioufly difforted; difinclination to mufcular exertion follows; the abdomen fwells and grows hard; the ftools are frequent and loofe; a flow fever fucceeds with cough and difficulty of refpiration. Atrophy is confirmed, and death enfues. Frequently it happens, that nature reftores the general health and leaves the limbs difforted.

After death, the liver and the fpleen have been found enlarged and fcirrhous; the mefenteric glands indurated, and the lungs either charged with vomicæ or adhering to the pleura; the bones foft, the brain flaccid or opprefied with lymph, and the diffended bowels loaded most frequently with flime, fometimes with worms. See Van Swieten, Comment. § 14, 85, 6.

It is remarkable, that in the kindred difeafe, which Hoffman and Sauvage call the atrophy of infants, we have many of the fame fymptoms, and the fame appearances nearly after death. They who perifh by this dif-

eafe.

eafe, fays HOFFMAN, have the mefenteric glands enlarged and fcirrhous; the liver and fpleen obstructed and increafed in fize; the intestines are much inflated and are loaded with black and foctid matters, and the muscles, more especially of the abdomen, waste away.

They have the fame predifponent, the fame occafional caufes, and the fame indications of cure.

SECTION II.

Of the Caufes Remote and Proximate of Rachitis.

THE predifponent caufe must be fought for in laxity and debility, as more particularly obferved in the children of enervated and vicious parents, and in those whose nurses are oppressed with poverty. See Boerhaave's Aphoris, § 1482.

The occafional caufes may be traced to diet, bad air, humidity, previous difeafe, and want of exercife.

It is effential to the health of infants, that they fhould be kept clean, regularly fed, well exercifed, and breathe frefh air. All their motions fhould be governed by the clock. Yet, if the parents were hyfterical or fcrophulous, and of an irritable fibre, the children, even with the beft nurfing, may be delicate, relaxed, and fubject both to troublefome acidities, and to morbid affections of the alimentary canal. In this cafe they fhould have frequently magnefia and rhubarb, or teftaceous powders ; and to the neglect of fuch precautions we mult attribute the difeafe in queftion.

Dr. CULLEN, for the proximate caufe of rickets has affigned deficiency of bony matter in the fluids, which, fays he, in fome measure depends upon a general *laxity* and debility of the moving fibres of the organs that perform the functions of digestion and affimilation. My opinion virtually coincides with his.

The proximate caufe affigned by HOFFMAN for his atrophia infantum is deficiency of nutrimental juices, which he fuppofes to depend on depraved digeftion, ill conditioned chyle, and obstructed lacteals; and then he adds, Quam maxime autem hoc loco accufari etiam debet bilis defectus, vel inertia à præternaturali hepatis constitutione

tione inducta, ob quam non modo digestio valde læditur, sed oscula quoque tunicæ intestinorum villosæ, minus rite à mucositate sua liberata, chylum ægrius recipiunt et transmittunt. This fagacious observation is, in my opinion, equally applicable to rickets as to the atrophy of infants. For certain it is, that if the bile, which is the natural cathartic, is either deficient or inert; the villous coat of the inteffines not being properly freed from mucus, the mouths of the lacteals will not perform their office, the chyle will neither be collected, affimilated, nor transmitted to its receptacle, and atrophy will follow. But when the bile is either deficient or inert, the food will ferment. elastic gas will be discharged, the intestines will be inflated, and foetid ftools will pais. When again general laxity and debility prevail in the moving fibres of the organs that perform the functions of digeftion; the fame laxity may extend not only to the mucous glands, in confequence of which a fuperabundant quantity of mucus will be poured into the fmall inteftines to obstruct the free exit of the bile, and to diforder the functions of that vifcus; but, as this debility and laxity are general, the confequence may be morbid action of the offifying veffels which fecrete bony matter from the blood.

The opinion of Dr. Staudenheimer, as expressed in a letter to Dr. Scherer, of Vienna, coincides with what I have faid upon this subject. Speaking of soda as a lithontripic, he adds, Non folum vero ad calculum sodæ usum ego restrinxi ; sed quam multa a vi ejus MUCUM SOLVEN-TE et antacida sperarem in aliis quoque morbis illam cum bono successure in aliis quoque morbis illam cum bo-

For a confummation of his fentiments he appeals to the authority of *Veirac*, who wrote a treatife in Dutch on rachitis, and gave ioda with excellent effect. See Mifcellanea Phyfico Medica, p. 203, 204, published by Dr. J. A. Scherer at Vienna, 1795.

SECTION III.

Of the Indications of Cure in Rachitis. FROM the view I have given of the caufes remote and proximate

proximate of rickets, it will naturally follow that the indications of cure must be,

1. To cleanfe the first passages from viscid mucus.

2. To reftore tone to the ftomach, to the whole of the alimentary canal, and thereby to the fecretory veffels of the bones.

These indications I fay naturally flow from the principles I have laboured to establish, and these are the indications of all the most eminent practitioners.

HOFFMAN recommended to begin with cleanfing the first passages, as the fource of all the evil, by gentle laxatives, not omitting, if required a mild emetic of ipecacuanha, with fugar and cinnamon water; because by these means, not only the *fordes viscida*, collected in the stomach and intestines, are removed, but by these stimuli the obstructed vessels are opened and a free passage is secured for the chyle. Vol. iii. p. 489.

Staudenheimer and Veirac gave foda, which is certainly a good medicine; but our immortal Sydenham, both in the atrophy of infants, which, as he properly remarks, imitates rickets, and in the true rachitis, orders the following cathartic :

R. Tamarind. Zj. Fol. Sennæ, Ziv. Rhei, Ziij. Coq. s. q. Aq. Colaturæ Zvj. Diffolv. Mannæ et Syr. Rofæ. c. aa Zij. f. M. c. c. Cochl. j. vel ij. plus minus pro ætate.

Tamarinds one ounce; fenna four drams; rhubarb three drams; water fufficient to make fix ounces when filtrated; to this add manna and fyrup of rofes, of each two ounces. Give a fpoonful or two according to the age and conftitution of the infant.

By this gentle cathartic SYDENHAM affures us he cured a great many infants of rickets. He indeed, with this recommended an aperitive liniment for the abdomen; but the cure, as I imagine, muft be attributed to the cathartic. In this perfuasion I have conftantly ordered the latter, and have taken no notice of the former; yet after thirty five years experience, in a neighbourhood in which rickets abound, I do not recollect a fingle inftance in which this cathartic, with the affiftance of tonics, failed to effect a cure.

With regard to the fecond indication, Dr. CULLEN has observed, that the remedies for rickets have been such H H h especially especially as were fuited to improve the tone of the fyftem in general, or of the ftomach in particular, and by this means to improve also the tone of the whole fystem. With this view BOERHAAVE has prefcribed the following:

- B. Fol. et Flor. Betonicæ, un. 3. Cortic. Radic. Capparidis, Tamarifci, Rubi Sylv. Trichomanis aa un. 2. Limat. Ferri, dr. 4. cum Vini lib. 8. in frigore infufa. Adhibeantur ter de die ad unc. 1.
- R Entis Veneris Boylei, gr. 2. Exhibe vesperi, ex Vino Canariensi quotidie Spatio iij. septimanarum.
- Give two grains of Boyle's Ens Veneris in wine every night for three weeks.
- B. Limat. Martis Zj. Aceti Stillat. acerrimi Zx. Sacchari Ziij. In phiala alta ebulliant leniter fpatio 26 horarum, filtratus liquor fervetur vafe claufo. Datur gtt. vj. horis medicis quotidie ex pauxillo vini hifpanici.

Filings of iron one ounce; ftrongeft diftilled vinegar, ten ounces; fugar three ounces. Let thefe boil gently in a tall vial for twenty fix hours. The filtrated folution is to be kept in a clofe weffel, and fix drops may be given three times a day in ftrong white wine.

Boyle's Ens Veneris is not a preparation of copper, as the name feems to imply; but is most undoubtedly produced from green copperas (ferrum vitriolatum) by means of fal ammoniac. Mr. BOYLE, on whofe veracity we may indulge the most implicit confidence, affures us that he and his friends, including fome phyficians, cured two or three hundred children, and that almost always without the help of any other internal medicine or external application : yet many of these were in a desperate condition. He gave from two or three grains to ten or twelve, and in fome cafes to twenty or thirty, and found it operate by urine and by fweat. This medicine may be prepared from iron filings with twice their weight of fal ammoniac, as first recommended by Boerhaave and ordered by the London college. It is the ferrum ammoniacale, of which the common dofe is from fix grains to twenty.

HARTMANN's cachectic powders, composed of iron filings, cinnamon, and fugar, in equal parts, is certainly an approved medicine, and by a few grains of rhubarb may be rendered ftill more efficacious.

Dr. SMITH gave steel in every form.

Fresh air, exercise, and more especially cold bathing, fo much celebrated by Sir JOHN FLOYER, have frequently alone been sufficient to effect a cure.

TUMOURS AND ERUPTIONS.

Clafs III. CACHEXIÆ.

Order III. IMPETIGINES.

CACHEXIÆ deforming the external parts of the body with tumours, change of colour, and eruptions.

In this order we have nine genera; fcrophula, fyphilis, fcorbutus, elephantiafis, lepra, frambœfia, trichoma, icterus, chlorofis.

Genus LXXVI. SCROPHULA.

King's Evil.

THE fymptoms are fwelling of the lymphatic glands, chiefly in the neck; thick upper lip; tumid abdomen; fmooth fkin; florid complexion, and obftinate ulcers.

SECTION I.

History and Progress of Scrophula.

It appears most often between the third and the feventh year, yet fometimes later, even to the age of puberty, particularly in perfons of a fine skin, an irritable fibre and a relaxed habit. Frequently it has attended or has followed rickets, and we see it apparently produced by small pox. The ulcers break out chiefly in the spring, and are very commonly healed before the approach of winter. These most frequently are upon the sides of the neck below the ears; but sometimes in other parts, particularly about the joints. In some patients we observe only a tendency to opthalmia tarfi, or perhaps the upper lip tumid and deeply chapped. It is the difease of humid climates. I never met with it in the southern provinces of Spain.

Scrophulous tumours come on infenfibly, proceed flowly, do not readily produce the ulcerative procefs, and the formation of matter in them is not preceded by adhefive inflammation to limit their extent. Hence it is that fcrophulous collections of matter are always larger than they would have been if they had been either a confequence of inflammation, or attended by it.

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The matter poured forth from fcrophulous tumours is not pus, but is generally a kind of vifcid ferum, and contains a curdly or a flaky fubftance, which, as JOHN HUN-TER obferves, is the coagulating lymph deprived of its ferum; nor is pus produced till inflammation is excited in the abfcefs and nature proceeds towards a cure. This feldom happens before the collection of matter has been opened, fo as to give it a free difcharge, for then inflammation comes on, and fpreads to a wide extent, and when the abfcefs is difpofed to granulate, it pours forth good pus; but when the fecreting veffels have loft either their tone or ftructure, they are not difpofed to take on healing action, and the difcharge is not true pus.

Scrophulous ulcers have ufually their edges irregular, fmooth, and flat, without the least difposition to contract for a confiderable time, unless fresh ulcers appear in other parts; fo that when one is healed, little progress is made towards the general cure. Sometimes these ulcers are disposed to fpread, both in extent and depth, eroding cartilages, and affecting the contiguous bones with caries, till the conftitution, haraffed inceffantly by fruitless efforts to relieve itself, is exhausted of its strength and finks into a mortal hectic.

On diffection the mefenteric glands are generally found to be difeafed, and tubercles are frequently difcovered in the lungs.

SECTION II. Of the Species of Scrophula.

SAUVAGE enumerates eight species; but Dr. CULLEN reduces these to four: scrophula vulgaris, scrophula mesenterica, scrophula fugax, scrophula Americana.

1. Scrophula vulgaris, fimple, external, permanent. To this fpecies the general defcription is more particularly applicable. It frequently terminates in phthifis.

2. Scrophula *mefenterica*, fimple, internal, with palenefs, want of appetite, tumid abdomen, and unufual fœtor of the excrements. It terminates in atrophy. On diffection the mefenteric glands are found to be difeafed. 3. Scrophula

3. Scrophula fugax, most fimple, and only about the neck, quickly vanishing, and as speedily returning. It is occasioned, fays Dr. CULLEN, by ulcers in the head. SAUVAGE particularly states the drying up of tinea, or the fudden stoppage of a purulent discharge from the ears of children, as the occasional cause of strumous glands, and his statement is certainly well founded. But neither of these professions have noticed a very common cause of scrophula fugax in children of an irritable habit, which is *lice*. These vermin harbour much about the nape of the neck, and by their irritation occasion the glands in the vicinity to stell; but no some are they destroyed than the stelling of the glands subsides.

4. Scrophula Americana combined with frambæsia. The strumous swellings are in the neck; the black and fungous excressences are on the head.

SECTION III.

Of the Proximate Caufe of Scrophula.

FROM a confideration of all the fymptoms we cannot hefitate to agree with Dr. CULLEN, that fcrophula depends upon a peculiar conftitution of the lymphatic fystem; but this conclusion will not affist us in our indication of cure. It is neceffary therefore to advance another step. The proximate cause then of scrophula, as it appears to me, must be either a lax, inert, and paralytic state of the lymphatics, or preternatural excitement of the exhalant arteries, of which debility and morbid irritability constitute the predisponent cause. In either of these suppositions the effect will be similar, for stagnation of the fecreted fluid and distention of the glandular vessels must be the confequence.

SECTION IV.

Of the Indications of Cure in Scrophula.

IF we fuppofe the proximate caufe of fcrophula to be a lax, inert, and paralytic ftate of the lymphatics; the indication will be, as in palfy, to reftore their energy by tonics. Should we however be more inclined to think that

that preternatural excitement of the exhalant arteries is the caufe, we may vary the terms of our indications, but the remedies will be ftill the fame; for here it will be required,

i. To remove the ftimulating caufes whatever they may be.

2. To obviate the predifponent caufe, for which purpofe we must have recourse to tonics.

Practitioners have recommended a variety of medicines for the cure of fcrophula, and every one is partial to his own; but all, who have been most fuccessful in their treatment of this difeafe, have adopted fuch as coincide with thefe intentions. When air, exercife, and a generous diet, with fea bathing, the Peruvian bark, and fteel, are ordered, it is obvioufly with a view to their tonic power; and when cathartics are prefcribed, it is not for the purpole of exciting the action of the absorbents by confent, nor fhould it be with the idea that they will be conveyed as deobstruents to the glands affected, but that by moderately cleanfing the organs of digeftion, and the mouths of the inteltinal abforbents, they may promote a plentiful fupply of wholefome chyle, which is the most powerful tonic ; nay, fuch a tonic, that with air and exercise fcarcely any other is required. Lord BACON fays, nothing contributes fo much to longevity and health as frequent and domeftic laxatives.

Dr. RUSSEL fent his patients to the fea fide, and ordered them to rub their glandular fwellings with the alga marina; but we must take especial notice, that he never omitted fea bathing, with small doses daily of falt water, as a moderate *cathartic*.

Dr. GARNET recommends Harrowgate water in fmall quantities as a gentle *cathartic*, to be frequently repeated.

Mr. MORLEY of Effex, justly celebrated for innumerable cures, tied, with fuperstitious rites, a root of vervain on the breast near to the cartilago xiphoides; but then, it must be observed, he frequently repeated *fmall* doses of cathartics joined with antimonials and the extract of conium maculatum.

RONCALLI,

RONCALLI, who for strumous swellings applied ox gall, nut oil, and falt, twice a day; with this external application occasionally gave *cathartics*.

Dr. COLLIN cured 41 cafes of glandular fwellings with hemlock, raifing the dofe from fifteen grains to twenty, three times a day. The late Dr. FOTHERGILL preferred the extract, two drams of which he made into thirty pills. Of thefe he gave two in the morning, two at noon, and four at night, increasing the dofe. He informs us in his works, that they promote reft, ease pain, and procure a laxative stool the day after they are taken. Thus exhibited they have no difagreeable effect, but change a thin corrofive ichor into good pus.

The fludent must be careful not to be deceived, when he orders either the leaves or the extract of conium maculatum; for, as Dr. BUCKHAVE informs us, the æthusa cynapium, the cicuta verosa, the chærophyllum sylvestre, and the phellandrium aquaticum, with other umbellatæ, are frequently mistaken for the hemlock, and produce deleterious, or at least most distressing effects.

Dr. MARRYAT, of Briftol, used to give the following : B. Merc. Muriat. gr. x. Acid. Muriat. gtt. 10. Vin. Antimon.

3j. M. c. gtt. 20. bis die.

Dr. WHYTT, as a more rational practitioner gave *rhu-barb* and *calomel* every fourth night in fuch a dofe as to procure two motions; or if that failed to cure, he ordered an ounce of Spanish foap to be taken daily to clear the glands, and Peruvian bark to brace the relaxed hymphatics.

Dr. FOTHERGILL did not in all cafes confine himfelf to hemlock, but frequently prefcribed *calomel* and fulphur auratum antimonii, of each one grain, to be taken every night with the following :

B. Cinchon. Zj. Coque in Aq. Hij. ad Hj. fub finem addendo Glycyr. incif. Zfs. Colaturæ adde. Aq. Nucis Mofch. Zij. M. hujus capiat Co. iij. cum. Tinctur. Guaiac. vol. gtt. 20 ad gtt. 60, ter in die.

Peruvian bark one ounce ; boil in a quart of water to a pint, and add liquorice root half an ounce ; filtrate and put to it nutmeg water two ounces. The dofe is three fpoonfuls with from twenty to fixty drops of volatile tincture of guaiacum three times a day.

Dr.

Dr. CULLEN fays little in favour of bark, and of both antimony and mercury, in every fhape, he confeffes, that he never found them ufeful in this difeafe. Yet many of our most eminent practitioners, as we have feen, place their whole dependence on these medicines, and find them fufficient to effect a cure. Dr. J. Fordyce speaks in the highest terms of the Peruvian bark, and Sir Clifton Wintringham agrees with him, but adds chalybeates to increase its tonic power.

The late Dr. CRAWFORD recommended to our notice muriated barytes as at once an evacuant, deobstruent, and tonic, when given in dofes of two drops, and gradually increased to ten drops of the faturated folution in a cup of water twice a day. In larger doses, as he informs us, it produced nausea, vomiting, and purging : but Dr. FERRIAR never found any sensible effect from it even in doses of twenty drops given twice or thrice a day.

Electricity has been efficacious, and may be tried with fafety.

In cafe of *white fwelling*, the most approved practice has been to apply a large blifter to the knee, which was kept on for three or four days at a time, and frequently renewed; but the inhalation of fuperoxygenated air feems to promife more effectual relief.

From what I have witneffed of the practice of my friend Dr. THORNTON, I am perfuaded, that in white fwellings and foul ulcers it will greatly expedite the cure. For in this new mode of treatment with vital air, energetic action in the part is fupported by the fyftem, whereas in the old practice, with external applications only, it is kept up for a fhort time by partial ftimuli on weak and difeafed veffels. But on this fubject I fhall enlarge when I am to treat of ulcers. When medicines fail to effect a cure, a change of climate muft be recommended, and no climate, in my opinion, can be fuperior to that of Valencia, either for this difeafe or for that fpecies of confumption which originates in fcrophula. But independently of climate, the cicuta certainly grows there in fuch perfection, as never yet has been difcovered in cicuta of

our

our island, and the physicians have had fufficient experience of its use in these deplorable complaints.

Should the fcrophulous or confumptive patient be inclined to make the trial, he will have an eafy route by Paris, Lyons, Montpellier, and Barcelona, and for lefs. than fifteen guineas he will find himfelf transported into a paradife, in which nature exhibits an everlasting fpring.

Genus LXXVII. SYPHILIS. Venereal Difeafe.

THE fymptoms are, after impure connection, gonorrhœa, chancres; nocturnal pain in the bones; ulcers in the mouth and nofe; cluftered pimples of a copper colour, ending in fcabby ulcers, chiefly fituated near the hairy fcalp, with blotches on the furface of the body, often in the face.

On diffection, the bones, particularly of the fkull, are found eroded like a honey comb.

This difeafe, imported from America, made its first ravages in the French and Spanish armies at the fiege of Naples, in the year 1493, from whence it spread with fuch astonishing rapidity, that within four years it reached every part of Europe. In the year 1497, a proclamation appeared in Scotland, ordering all who laboured under the grand gore, to quit the continent, and to repair without delay to a little island in the Frith of Forth, where the king stationed furgeons to attend them.

The introduction of fuch a fcourge to the human race diffufed univerfal terror, yet the infection fpreads in every nation; most, however, among those who are least acquainted with its nature and its cure.

We may confider the operation of the fyphilitic virus as either local or univerfal.

1. The local operation of the fyphilitic virus is inflammatory, and must be treated as fuch by adhering strictly to the antiphlogistic regimen. With this intention a vegetable diet must be adopted with demulcents, and fuch cooling laxatives as are not apt to excite the action of the kidneys.

III

For

For a demulcent, order a decoction of either linfeed or althæa, with gum arabic or gum tragacanth, or the fubfequent composition may be occasionally taken : R. Ol. Olivarum. Gum. Arab. Syrup. Limon. aa dr. 4. M.

Should the inflammation run high, either apply leeches near the part affected, or let about twelve ounces of blood be taken from the arm. Dr. WHYTT, as I remember, found it neceffary to take an hundred and thirty ounces of blood from one patient before he could fubdue the inflammation. But if by the neglect of these evacuations, ulcers should be formed in the urethra, corrofive fublimate much diluted must be injected.

When by the antiphlogiftic regimen the inflammation has fubfided, the ftrong mercurial ointment of the London Pharmacopœia may be rubbed on the perinæum, and either the pilulæ hydrargyri, or fmall dofes of calomel, may be prefcribed, at the fame time cautioufly avoiding falivation. The fubfequent composition has been much recommended.

B. Merc. Muriat. gr. 10. Acid. Muriatic. gtt. 10. Tinft. Lavend. comp. unc. 1. M. The dofe is from ten to thirty drops morning and evening in water gruel, with two fcruples of gum arabic. Should a purging be induced by this quantity, the dofe muft be diminished, and at all events the patient muft take plenty of diluting liquids, and a free perspiration muft be encouraged.

After fuch evacuants, the cure must be perfected by tonics.

2. When the operation of the fyphilitic virus is extended to the whole fyftem; the difeafe then by foul ulcers and eruptions on the fkin affumes its cachectic form, and vindicates its claim to rank with the impetigines. In this cafe it requires fomewhat of a rougher treatment by mercurials externally and internally, exhibited with a more liberal hand, yet fo as not to bring on falivation. With this intention Dr. WRIGHT of Jamaica prefcribed the following, and in four or five weeks perfected his cures :

R Gum. Guaiae. 3x. Serpent. Virgin. 3iij. Pimento. 3ij. Opii, 3j.

Hydrargyr. Muriat. 31s. Sp. Vin. Rect. Hij. Digere per tres dies. Cola. c. Co. ij. paro in decoct. Sarfaparil. Hj. bis die.

Dr. H. SMITH ufually gave calcined mercury twograins, with three or four grains of fulphur of antimony,

to which he added purified opium one grain, made into a bolus, to be taken every night at going to reft, and in his experience he found this cured with as much certainty as a falivation.

An Italian phyfician, who was intimately acquainted with Dr. CIRILLO of Naples, in the year 1782, has been fo kind as to communicate to me his celebrated ointment for the lues, by which this eminent practitioner had then cured more than five thousand patients, of whom fcarcely one had ptyalifm.

Take corrofive fublimate, two drams, hog's lard well washed, two ounces; mix them thoroughly by long continued triture in a marble mortar. Of this ointment half a dram must be rubbed into the foles of the feet for three days fucceffively, and must be then intermitted for one day. In the mean time the patient may take extract of the gums. These frictions must be continued till all the fymptoms vanish.

To prevent a falivation, perfpiration is to be encouraged and cathartics must be occasionally interposed. But should these precautions prove infufficient, recourse may be had to fulphurated kali, in the manner communicated to Dr. BEDDOES by his ingenious correspondent Dr. THOMAS GARNET of Harrowgate. This gentleman affures us, that he has tried it feveral times, and that he has never feen it fail to abate the falivation to a confiderable degree in 24, or at most in 48 hours. The new chemistry throws much light upon this interesting fact, and enables us clearly to fee the modus operandi. For, as Dr. GARNET has obferved, the fulphurated hydrogen, refulting from the decomposition of water by kali fulphuratum, is conveyed into the blood, and there the hydrogen, uniting with the oxygen of the mercurial oxyd, forms water, whilft the fulphur converts the mercury into an æthiops which is inert.

Dr. DUNCAN in his valuable publication mentions a Dr. THUSINK, who gives opium in confiderable dofes, and informs us, that in Lifle five hundred patients had been cured by it alone. Time will difcover whether this high character of opium is well founded.

But the most interesting communication is the case of a wealthy merchant, for which we are indebted to my ingenious

ingenious friend Dr. THORNTON. When this Proteus dileafe, as he properly ftyles it in his letter to Dr. BED-DOES, had laid afide its inflammatory form, and appeared for two years in its cachectic character, with an ill conditioned ulcer in the lungs, dreadful blotches on the fkin, and other most diffreffing fymptoms of debility, Dr. THORNTON made him infpire *fuperoxygenated air* whilft he was taking muriated mercury, ftrong decoction of cinchona with the bark in fubftance, affisted in its tonic power by two grains of opium every night.

By this plan, the cure of this deplorable cafe was perfected in fix weeks.

This cafe feems to confirm the hypothefis of Dr. GIR-TANNER, who attributes the antifyphilic effects of mercury to oxygen, and the incidental cure of lues by Mr. SCOTT, furgeon, at Bombay, in 1793, whilft he was giving nitric acid for difeafes of the liver, adds weight to this opinion. Encouraged by thefe recorded facts, Mr. CRUICKSHANK of the Artillery, exhibited oxygen in various forms.

1. One ounce of lemon juice in three ounces of water, being administered from three to eight times a day, cured chancres and buboes in lefs than feven weeks.

2. Concentrated nitrous acid, from one to three drams a day, well diluted with water, cured in three weeks.

3. Oxygenated muriatic acid, from five to fifty drops in water, four times a day, was still more efficacious. To these fugar may be added.

4. Oxygenated muriate of potafh, from three to twelve grains, four times a day, completed many cures, fome fpeedily, and others within eight weeks.

In these cases no medicines had been previously tried, and no particular regimen was used, nor was there any instances of relapse.

As the oxygenated muriate of potafh contains more than half its weight of oxygen in a concentrated form; we are not furprifed that it fhould, as reported, have produced increased action of the fystem, with fizy blood. Mr. HOYLE, Jun. of Mayfield near Manchester, fells

this

this falt at two fhillings an ounce, but fhould any chemift choofe to prepare it for himfelf, he may procure good Manganese from Upton Pine near Exeter, and the same quantity being for some time exposed to the influence of the atmosphere, will, with a strong heat, yield an equal produce of the purest air.

Genus LXXVIII. SCORBUTUS.

Scurvy.

THE fymptoms are indolence and laffitude; countenance bloated, gloomy; gums livid, fpongy, apt to bleed: ikin dry and ihining, with livid fpots, more effectially at the roots of the hairs; breath offenfive, and cedematous fwelling in the legs.

As the difeafe advances the patient becomes fubject to profuse hæmorrhages from every part of the body; ulcers break out and are very foul; the urine is extremely rank and fœtid; and he has most offensive stremely rank and fœtid; and he has most offensive stremely pulse is commonly flow and feeble; the respiration is laborious, and his death, more especially if fuddenly exposed to fresh air, is fudden.

The perfons most fubject to fcurvy, according to HOFFMAN, are delicate females, old people, and young men who have either fuffered by anxiety and grief, or have been exhaufted by previous difeafes, fuch as hæmorrhage and fever, but more efpecially they who are remarkable for fat. This curious observation is confirmed by fucceeding practitioners, and particularly by Dr. TROTTER, who, among other inftances, mentions five natives of China returning on board the Chefterfield Indiaman, in the year 1788. These men were so fond of flush, which is the fat of falt meat skimmed from the water in which it is boiled, that, with a cunning not to be defcribed, they evaded the quick fighted vigilance of the cook, and in five weeks from the time of their leaving England became monftroufly corpulent. In confequence of this they were fhortly over run with fcurvy, and although none of the crew, not even the landfmen, had

had the least fymptom of that difease, they fuffered by it the whole voyage to a most dreadful degree, till the Cheftersfield arrived in port.

The occafional caufes commonly affigned are, cold, moifture, vitiated air, falt provisions, inactivity, and more particularly a fcarcity of recent vegetables.

It is not confined to those who are at sea, for it is frequently observed on land in low fituations, where humidity prevails with cold. Here it is endemic, more efpecially near the sea, particularly if the inhabitants live chiefly on fish and falt provisions.

As to the proximate caufe of fcurvy, it appears to be relaxation of the folids and a diffolved ftate of the fluids, or, in other words, a deficiency of well oxygenated blood.

With this idea of the proximate caufe, Dr. TTOTTER tried diluted fulphuric acid in fufficient dofes, concentrated acid of tartar to the quantity of fix drams a day, the beft wine vinegar to the amount of a quart a day, and even nitre half an ounce a day, without any remarkable benefit; neither did his patients derive advantage from either fpruce beer or fugar. But when he gave them oranges, lemons, apples, or, for want of thefe, the citric acid in dofes of two ounces three times a day; their recovery was rapid, and he remarks, that by throwing in acid fruits fcurvy may be effectually cured, even when all the remote caufes, excepting fcarcity of recent vegetables, are left to act in their full force.

But whill oxygen is thus conveyed into the fyftem by the organs of digeftion, the more natural and regular fupply by refpiration muft not be neglected. The patients fhould either be removed to a diftance from vitiated air, or where they are ftationed fhould have a conftant fupply of that which is most pure. For the latter purpofe, in a ship, no contrivance is to be preferred to the invention of Dr. PAPIN, which was originally deftined to that use, as well as to fill deep mines with wholesome air, but has been fince confined wholly to the winnowing of corn. For this purpose it has for more than a century been every where used in Holland; and for half a century in the north of Britain. It is to be feen in the repository of the

the fociety of arts, manufactures, and commerce, at the Adelphi. This inftrument, by means of canvas pipes, will convey a plentiful ftream of air with a ftrong blaft to the most diftant receffes of a fhip, and no license for its use is needful from any patentee, because, although little noticed till of late, it has no claim to novelty.

Exercife increafes refpiration and quickens the circulation of the blood, deriving thereby a greater quantity of *oxygen* from the furrounding atmosphere, and distributing that pabulum of vital energy to every part of the animated frame. Hence it is, that in pure air, exercife strengthens; but in vitiated and foul air, it relaxes, debilitates, and tends quickly to exhaust the powers of life.

Hope, in all difeafes of debility, is to be reckoned among the first of efficacious remedies. It quickens the circulation and invigorates the fystem in the fame proportion as fear enervates and finks the pulfe. In fcurvy, more efpecially, it is found, that whatever infpires confidence and hope tends to expedite the cure. The experiment was fairly tried at Breda, where, during the fiege, when the garrifon, reduced in their number by the ravages of this difeafe, were ready from defpair to deliver up the town; a medicine fent by the Prince of Orange, the preparation of which was reported to have been expenfive in the extreme, was distributed to the furgeons and administered in drops. This medicine, boafting of properties, to which it had no equitable claim, wrought wonders, and all who took it in the confidence of hope were fpeedily reftored to health.

Genus LXXIX. ELEPHANTIASIS.

THE fymptoms are skin thickened, rough, wrinkled, unctuous, and void of hair; face deformed with tubera; voice hoarse or sounding through the nose, and want of feeling in the extremities.

HOFFMAN remarks, that in one fpecies of elephantiafis the *legs* fwell up as high as the knees to a most enormous fize, that they are covered with a fcaly cruft, which being abraded leave red marks, and that these with intolerable itching

itching pour out a thick humour, which foon condenfes into fresh scales. But for the true elephantiafis of the Greeks he refers us to ARETÆUS. In this, according to that author, the superior parts have many spots and tumours, the redness of which is soon converted into black. The skin is in some parts much thickened, hardened, scaly; the body becomes atrophic, yet the mouth, the thighs, and the set, swell. In the inveterate disease the fingers and the toes are buried and hid with tumours. A flow fever succeeds, and destroys the patient.

It might have been fufficient to have ftated the fymptoms of this difeafe, and with Dr. CULLEN to have left it where I found it; but having already hazarded fo much in other parts of my work, I fhall venture, fupported by Van Swieten, to hazard fomething here.

BOERHAAVE informs us in his aphorifms, that a kind of elephantiafis cures melancholia, Attulit fape curationem fuperveniens scabies fada, aliquando elephantiafin amulans, § 1110; and his commentator particularly states a case of inveterate melancholy thus cured.

The learned Baron fuppoles his atrabiliary matter to be taken up into the fystem, and to be thrown out again by the emunctories of the skin, where it irritates the cutaneous vessels and produces the disease in question.

To this fuggestion he adds the subsequent remark. So in other difeases we observe morbific matter, being carried to the cutaneous vessels, obstructs, inflames, and produces in them various pussules and eruptions which irritate the skin.

From an attentive confideration of the aftonishing efforts of nature to relieve herfelf, together with the wonderful power of action of the abforbents, I am inclined to think the supposition of Van SWIETEN substantially just and his remark well founded.

Of the *atrabilis* I have already fpoken when treating of the proximate caufe of *melancholia*, and although the original idea of atrabilis has been proved to be erroneous, yet certain it is, that bile and vifcid mucus in the intestines produce much disturbance in the fystem. Diarrhœa is one of nature's efforts to get rid of these, but another

another effort, as I apprehend, is fometimes made by means of the abforbents. They certainly take up ftagnant bile in jaundice, and convey it both to the kidneys and to the cutaneous veffels, where it caufes fometimes a most intolerable itching, and therefore, confidering their extensive powers, it is by no means improbable that other offending matters, fuch as frequently harafs nature in the alimentary canal, may be abforbed and thrown out upon the furface of the body. See the fection on the abforbents and their ufe in the introduction to this clafs.

If this idea of the difeafe in queftion is well founded, we cannot be at a lofs for the mode of treatment. Aretæus recommends, as a fpecific, the fhavings of an *elephant*'s tooth. But this eminent practitioner, although infected with the medical fuperfitition of the age, did not confine himfelf to fuch fpecifics; for every other day he gave fmall dofes of white hellebore, of which he fpeaks in the higheft terms of commendation. Indeed he confidered this cathartic as of all others the most efficacious, not only in this difeafe, but in all inveterate and deep rooted complaints, and in reftoring to the pale countenance its florid hue. Celfus feems to prefer the black hellebore, but both thefe herbs were in the higheft eftimation for all difeafes fuppofed to arife from *atrabilis*.

ARETAUS, in order to prevent the ftagnation of acrid matters on the furface, where they muft naturally irritate the cutaneous veffels and produce a greater determination to the fkin, ordered thefe foul eruptions to be wafhed in a bath with foap. For the tumours he prefcribed fuet taken in equal parts from a lion and a bear, to be united with alkali, by which he composed a foap, but a foap of no uncommon virtue, for any other would have precifely the fame effect.

Both he and Celfus recommend ftrong exercife.

In the East Indies, after venefection and gentle cathartics, they give the following :

Re Arfenic, fcr. j.

Piper nigr. dr. 2. optime tritur. in Mort. ferreo per intervalla & per 4 dies tunc in Mort. Marmor. cum aquæ pauxil & M. f. Pill granarum 4. Cap. Æger Pil; m. and v. fuperbibende hauft aquæ frigidæ.—Vid. Afiatie Differt. Vol. II. p. 214.

KKK

Genus.

Genus LXXX. LEPRA. Leprofy.

THE fymptoms are the fkin rough and chopped, with white furfuraceous fcales and crufts, under which is frequently a moifture, with itching.

The obfervations I have made on elephantiafis are applicable to leprofy. Dr. WHYTT confidered a morbid ftate of the veffels under the epidermis as the proximate caufe of this difeafe; but then he never attempted to account for that morbid ftate of the cutaneous veffels, any otherways than by fuppofing an acrimonious matter to fall on them. This indeed fubftantially agrees with the doctrine of VAN SWIETEN. And then, as thefe veffels are difeafed, they must throw out a matter of a different kind and in greater quantity than they do in a ftate of health : in confequence of which, inftead of a cuticle, their natural production, we have a hard, white cruft, and furfuraceous fcales.

Most physicians are agreed in leprofy to give antimonials and mercurials, or these powerful evacuants combined with opium, camphor, and guaiacum.

B. Calomel. gr. vi. Camph. gr. iij. Conf. Rofar. q. s. M. f. Bol. 6a. quaque nocte fumend. et die fequente.

B. Kali Tartarifat. 3j. Mannæ, 3vj. Aq. fervent Ziij. Tinct. Cardamom. Zj. M. f. H. m. s.

Calomel fix grains; camphor three grains; conferve of rofes, fufficient to make a bolus, to be taken every fixth night; and the next morning take tartarifed kali one dram, with manna fix drams, diffolved in three ounces of boiling warer, to which add tincture of cardamums one dram.

In the intermediate fpaces the patient may drink half a pint of fea water every morning.

B. Calomelanos, gr. xv. Sulph. Antimon. Precipit. 3fs. Opii, gr. x. Ol. Saffafr. els. gtt. xx. Extract. Lig. Guaiac. 3ij. Syr. Papaveris Alb. q. s. f. Pill. 36. Cap. Pill. iij. mane et velp.

Calomel, fifteen grains; precipitated fulphur of antimony half a dram; opium ten grains; extract of guaiacum two drams; fyrup of poppies fufficient to make thirty fix pills, of which take three morning and evening.

B. Merc. Muriat. gr. x. Acid. Muriatic. gtt. x. Vin. Antimonii, 3j. M. c. gtt. 20 bis die.

These must be followed by tonics and astringents.

B. Cinchon.

B. Cinchon. Zij. Mucil. Gum. Arab. Zj. tere et adde Elix. Vitriol. Acid. gtt. 90. Syr. Cort. Aurant. Zj. Aq. Rofar. Zvj. Tinct. Cardamomi Comp. Zj. M. c. Co. iiij. bis die.

Bark three drams; mucilage of gum arabic one ounce; grind them together; add acid exlixir of vitriol ninety drops; fyrup of orange peel one ounce; rofe water fix ounces; compound tincture of cardamoms one ounce. Take three table fpoonfuls twice a day.

Some have found benefit by tar ointment, and, when the eruption is not confiderable in extent, mercurial ointment has been added to advantage.

A practitioner of eminence reports his having cured one patient by tincture of cantharides, thirty drops twice a day, increasing the dose to one dram three times a day. He cured others by dulcified spirit of vitriol, beginning with thirty drops, and increasing the dose to two drams, thrice a day.

For further observations confult Herpes in the order DIALYSES, of the class Locales.

Genus LXXXI. TRICHOMA.

Plica Polonica.

THE hair grows long and coarfe, matted and glued into inextricable tangles.

This difeafe is commonly preceded by 1. Palenefs. 2. Weaknefs of the joints. 3. Pains in the head and in the joints of the hands and feet. 4. Noifes in the ears. 5. Convultions. 6. Contractions. 7. Rickets and fragility of the bones, and fometimes mania.

It was imported into Poland from Tartary about the year 1687, and fpread through Silefia and Hungary in lefs than forty years. In autumn, the peafants fince that period have been fubject to an eruptive fever, which principally infefts the head, and terminates in this difeafe. It is indeed regarded as a critical difcharge. No medicines relieve it, but in process of time the plicæ fall off fpontaneoufly.

If however they are prematurely cut off, the confequence according to HOFFMAN, is either a dreadful headach, epilepfy, phrenitis, mania, melancholia, gutta ferena, pleuritis,

pleuritis, hæmoptyfis, or phthifis pulmonalis. All thefe difeafes, if occafioned by a latent plica, vanifh as foon as the plica appears. For this reafon they affift this effort of nature to relieve herfelf by embrocating the head with a warm decoction of club mofs (lycopodium clavatum) twice a day. This in about a week produces the plica, and relieves the patient from the acceffory difeafe.

Genus LXXXII. ICTERUS.

Jaundice.

THE fymptoms are yellowness of the eyes and of the skin; fæces white; urine high coloured and tinging linen yellow; universal langour, and lassitude with costiveness.

To these fymptoms, ARETÆUS adds, Idem frigent imbecilli, desides, tristes atque demissi animo sunt.

SECTION I.

Of the Caufes Remote and Proximate of Icterus.

THE predifponent caufe is debility, as attended either by morbid irritability or by torpor. The occafional caufe may be unwholefome diet, fuch as unripe fruits or an over proportion of the legumina, with auftere and acid wines, or malt liquor when the acetous fermentation has advanced too far; hard drinking; agues, when prematurely cured by bark; protracted grief; anger; violent emetics; poifons, particularly of ferpents, and preffure.

The proximate caufes of *jaundice* is evidently obftruction to the natural paffage of the bile by the inteffines, caufing it to be taken up into the habit and to circulate in the veffels.

This obftruction may be either in the duodenum, at or below the entrance of the common duct, or in the duct itfelf. In the former cafe the bile paffes by the lacteals into the thoracic duct; in the latter it may either regurgitate by the hepatic veins, as proved by Dr. SAUNDERS, or be abforbed by the lymphatics, which are derived from

from all the branches of the hepatic duct, as he and Cruickshank have frequently observed in their diffections.

That obstruction may take place in the duodenum is evident by diffections, and has been particularly noticed by M. Portal. In the yellow fever of the West Indies, of which jaundice is a fystem, the excessive quantity of bile in the intestines proves that the biliary ducts are free. And when with jaundice, we have regurgitation of bile into the stomach, as in case of gastrodynia flatulenta, it is plain that the obstruction is not in the duct, but in the small intestines.

SECTION H.

Of the Species of Icterus.

SAUVAGE has no lefs than fourteen fpecies, which Cullen has reduced to five, viz. Icterus *fpafmodicus*; Icterus calculofus; Icterus hepaticus; Icterus gravidarum; and Icterus infantum: but to thefe I think it expedient to prefix another, which more commonly occurs than either of the others, and to which I have given the name of Icterus mucofus.

I. Icterus *mucofus*, not attended by pain nor by fpafmodic affections. No gall ftones are obferved in the fæces, but with cathartics a quantity of vifcid mucus is difcharged. I have frequently met with icteric patients, who have evacuated more than a pint of gelatinous matter unmixed with fæces at one ftool ; and I met with one who, for feveral days together, paffed fuch a quantity of mucus that he thought his bowels were diffolved.

The only modern author, who has laid a foundation for this fpecies of jaundice, although it is certainly common, is baron VAN SWIETEN in his commentaries, § 950; where he judicioufly obferves, *Imo et in adultis pituitofa* colluvies in primis viis hærens icleri caufa fuit. This obfervation he confirms by a reference to Hippocrates, who, with the greateft propriety, declares it eafy to be cured.

It is this fpecies which has for its predifponent caufe the debility of torpor. The occafional caufes are unwholefome

wholefome diet with unripe fruits, or with an over proportion of the legumina ; humidity and marsh miasmata ; ill cured intermittents; indolence and want of exercife; hard drinking and cold liquids after violent exertion ; anxiety and protracted grief. I shall enlarge on the action of these causes. The stomach and intestines are conftantly fupplied by appropriate glands with mucus, which lubricates their internal furface to prevent attrition and adhefions, and to defend them from immoderate irritation. This, in a ftate of health and vigour, is produced only in fufficient quantity to anfwer thefe intentions ; but the effect of grief and fear is to relax the glands and to increase the quantity of mucus. Their action is excited by the stimulus of ardent spirits, spices, and fermented liquors, and as, when once morbid habit is established, they continue to pour forth their copious ftreams, a conftant determination from these glands takes place. The fame determination is created by humidity, which checks perfpiration and increafes the difcharge of mucus by the inteftinal glands, as well as the flow of urine by the kidneys. The poverty of diet above defcribed, and want of exercife by caufing generally debility, tend to produce the fame effect. Ill cured intermittents leave the bowels loaded with flime, and for this reafon certainly it was, that in the cafes of remittent fever, observed by Sir JOHN PRINGLE, " if evacuations were either neglected or too fparingly used, the patients fell into a continued fever, and fometimes grew yellow as in a jaundice." See his Difeafes of the Army, part i. chap. 3.

This mucus, when first fecreted by the glands, is fluid although viscid, but when, by its accumulation, it has prevented the action of the bile, as the natural cathartic, upon the intestines, and produced fome degree of coftiveness; the absorbents, taking up inceffantly the aqueous particles, render it more tenacious, till it refembles glue, or becomes, as I have stated in *tuffis stomachalis*, tough as leather. Unripe fruits, austere or acid wines, and ardent spirits, as Boerhaave and Van Swieten have well

well observed, render this viscid mucus still more tenacious, § 69.

From a confideration of these remote causes, and of the effect immediately produced by them, with attention to the anatomy of the parts concerned in jaundice, we shall not be at a loss to affign the proximate cause in that fpecies which we have now in view. It is certainly tenacious flime obstructing the orifice of the common duct at its entrance into the duodenum. This effect may be the more readily conceived, if we call to mind the very oblique direction in which it penetrates the coats of that inteftine, and that it passes for a short space between two of them. When thus the mouth of the common duct is closed, we have commonly not only obstruction to the paffage of the bile into the inteftines, but of the pancreatic juice ; becaufe most frequently the pancreatic duct enters the duodenum by the fame orifice ; and then, for want of these detergent and stimulating fluids, tenacious flime accumulates, and the difeafe naturally goes on confantly increasing.

These ideas, I expect, will be confirmed by the cafes I shall produce, and by a confideration of those medicines which at any time have been found effectual in the cure of jaundice.

II. Icterus *fpafmodicus*, not attended by pain, but fubfequent either to fpafmodic affections or to mental paffions, and apt to be both fudden in its attack, transitory in its duration, and, fometimes, periodical.

The perfons most liable to this difease are, those of the fanguine temperament, and of an irritable habit; the hysterical, and such as are subject to either iliac passion or the common bilious and spatimodic colic.

For the predifponent caufe we may affign debility with morbid irritability, and for the occafional caufes, 1. Violent anger. 2. Venom communicated by the bite of animals, as of vipers, fquirrels when enraged, mad dogs, and even fpiders. 3. Stimuli applied to the inteftines, whether violent emetics, draftic cathartics ; bile either in cholera or the beginning of bilious fevers, as in the yellow fever of warm climates, or the bilious autumnal fever

fever of our island; worms; and even mucus, with either bile or undigested fordes, in very irritable habits.

From what has been faid, it will appear, that for the proximate caufe we may affign, with Mead, Hoffman, Sauvage, and Cullen, *fpafmodic stricture*, either in the duodenum, or at the mouth of the common duct.

The existence of fuch a species is confirmed by anatomical observations, because in these cases, after diffection, neither calculi nor viscid slime have been detected.

III. Icterus hepaticus, not attended by pain. It follows difeafes of the liver, and is therefore fymptomatic.

IV. Icterus gravidarum, originating from pregnancy, and vanishing with parturition, or from the preflure of hardened fæces in the colon, and disappearing when these have been evacuated.

V. Icterus calculofus, attended by acute fhooting pains in the epigaftric region and right hypochondrium, which are increafed after eating, and by evacuation of biliary concretions. It has fometimes ftraitened refpiration, comprefion of the cheft, naufea, frequent efforts of the ftomach to get rid of its contents, and difficulty of walking upright. The ficknefs, with inceffant vomiting, generally precedes the jaundice, which is apt fuddenly to difappear, after which gall ftones are to be difcovered in the ftools. For this reafon Baglivi ventured to fay, Si videris icleros fanatos, fed recidivos, eos certe a calculo veficæ felleæ progigni prædicito : but this rule, as we have feen in the preceding fpecies, will not always guide us right; for in that the attack of jaundice is fometimes fudden, tranfitory, and periodical.

This species of jaundice, I apprehend, is seldom if ever an original difease, but is occasioned either by icterus *mucofus*, icterus *spafmodicus*, or icterus *gravidarum*. For when the bile stagnates in the gall bladder, whether that stagnation is occasioned by mucus, by spafm, or by preffure, biliary concretions may easily be formed, by subfidence, attraction of the grosser and homogeneous particles to each other, or by the action of the absorbents taking up the more fluid parts till the remaining bile becomes a solid mass. VAN SWIETEN informs us, that he has

has feen bile, tenacious like glue, brought up by the action of emetics, after which the jaundice never returned again : and HOFFMAN, in a cafe hereafter to be mentioned, found the gall bladder filled with black and vifcid bile refembling pitch. Others have difcovered this receptacle wholly occupied by one mafs of bile, the external coat of which was folid and compact, whilft the interior coats were fofter, and at the centre contained liquid bile.

More than a hundred gall ftones have been difcovered in one patient after death, even in cafes where no fymptoms of jaundice had appeared. HEISTER, diffecting the body of a woman, found one calculus as big as a walnut, and the common duct fo much enlarged, that he could thrust his little finger into it. But one of the most uncommon cafes is related by VAN SWIETEN of his mother in law. This lady, after repeated paroxyfms of jaundice, was fuddenly feized with a violent pain in the region of the duodenum, followed by fyncope, which continued only one quarter of an hour. At the end of two days, they difcovered in the fæces a gall ftone large as a joint of the thumb, and two more nearly of the fame fize, which, by corresponding impressions, appeared evidently to have been formed at the fame time. Having paffed these calculi, she became free from jaundice. Yet confiderable as were thefe for magnitude, much larger than these have been evacuated, which had therefore passed the common duct.

Mrs. Floyer, mentioned by Dr. JOHNSTONE in his Medical Effays, after excruciating pain and vomiting for feven hours, voided a gall ftone $1\frac{3}{8}$ inch by $\frac{1}{10}$, after which fhe had exceffive difeharge of bile, up and down; yet fhe had no jaundice.

As neither the gall bladder nor the common duct is fupplied with mulcular fibres; when they have been dilated by calculi, they do not readily contract again. In one cafe, recorded in the Edinburgh Medical Effays, vol. ii. p. 303, we find the common duct obstructed by calculi, and the gall bladder extended to fuch a furpriling bulk as to contain eight pounds of bile.

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Sometimes,

Sometimes, when gall ftones caufe irritation, and are vet too large to pass the common duct, nature in her efforts to relieve herfelf, excites inflammation, fuppuration, ulceration, and the adhefive process to furround the whole with an impenetrable wall, for the boundaries are circumscribed by effusion of coagulating lymph, fo changed in paffing through inflamed veffels, that the parietes of the abscels become a compact mass. See Dr. SAUNDERS's most interesting Treatife on the Difeases of the Liver. Mr. CLINE has met with cafes where this kind of connection between the biliary fack and the contiguous inteffine having been perfectly eftablished, large gall ftones efcaped through the aperture, in confequence of which the cyft, being no longer diftended by bile, contracted. And Dr. JOHNSTONE, in his Medical Effays, p. 207, mentions the cafe of Sarah Ewdall, who after violent pain in the region of the gall bladder, paffed biliary concretions from an abfcefs at the pit of her ftomach.

The cafe of my old friend O'Neille, captain general of Arragon, was highly interefting. When I quitted Spain, I left him labouring under obftinate *jaundice*. After that time a confiderable impoftume appeared in the region of the liver, formed by enlargement of the gall bladder, which united by the adhefive inflammation with the peritoneum, and this, when opened by the lancet, gave iffue to feveral biliary concretions, which were of a confiderable fize.

He was attended by the moft able furgeons, with whom M. Gimbernat was joined in confultation, and before they ventured to open the abfcefs, they were fatisfied that the adhefive inflammation, which was to connect the parts in contact, had taken place. Had they doubted of this, they would have applied cantharides or fome other irritating fubftance to the abfcefs, before they attempted fuch an hazardous expedient; for had they been miftaken in their judgment, the contents of the abfcefs would have been difcharged into the cavity of the abdomen, and the admiffion of atmofpheric air into this cavity might have produced inflammation and gangrene

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on the internal furfaces, that is, on the peritoneum, the intestines, the omentum, and all the other contents of the abdomen.

It is not the prefence of gall ftones in the cyft that caufes jaundice, for there, as we have feen, they may remain without creating diffurbance in the fyftem; but when, by fneezing, coughing, vomiting, jumping, wreftling, fuddenly falling, by convultions, or by any other means, a ftrong preffure is made upon the liver, they are brought down into the common duct; they must either pafs freely or they will caufe obftruction to the natural paffage of bile into the inteftines, and produce a jaundice.

VI. Icterus infantum, occasioned by the meconium.

SECTION III.

Of the Indications of Cure in Icterus.

FROM what has been delivered, it is evident that the indications of cure must vary according to the nature of the caufes which occafion the feveral fpecies of this difeafe. Quacks univerfally prefcribe either to the most diffreffing fymptom, or at beft to the generic character, that is to the name of a difeafe and not to the difeafe itfelf : but the rational practitioner confiders, before he ventures to prefcribe, the whole of the difeafe in queftion, with its caufes both remote and proximate. He diffinguishes the species from each other, as characterised by their peculiar fymptoms, and is never fatisfied till he afcertains not merely the prefence of this or that difeafe, but by what caufe it is produced. The importance of fuch diffinction is no where more confpicuous than in cafes of jaundice, for which innumerable remedies are offered, but not one of them admiffible without attention. to the fpecies.

This obfervation can never be too much inculcated on ftudents; and, although it might with propriety have appeared with others in fome general introduction to my work, I truft it will not be thought improper here.

I. Icterus mucofus.

The curative indications are,

I. To

1. To evacuate the vifcid mucus from the duodenum,

2. To reftore tone to the mucous glands.

To answer the first intention, we must have recourse to emetics, giving from three to ten grains of ipecacuanha with a grain or two of tartarised antimony every other morning.

The emetics may by followed by cathartics. Thefe however must not be drastic and hydragogue, for fuch not only defeat our purpose by increasing debility, but by their highly stimulating powers they excite the action of the intestinal exhalants, and are soon washed away out of the body.

Small doses of calomel may be given at night, either alone or combined with afa fœtida.

B. Calomel. gr. iij. Afæ fætid. 3j. Ol. Carui. gtt. v. M. f. Pill. vj. h. s. s.

Calomel three grains, with twenty grains of afa foetida, and five drops of oil of carraways, made into pills, and taken at night.

This may be repeated twice a week, and worked off the next morning with rhubarb and fenna, warmed by either cinnamon or nutmeg water.

B. Rhei, gr. xij. Inful. Amar. Purg. un. 3. M. f. H. m. s.

B. Rhei, gr. xij. Tinct. Senæ, un. 1. Aq. Menth. vulg. un. 2. M. f. H. m. s.

Or, in place of these, two ounces of the elixir falutis, which is the only genuine *Daffy's Elixir*, or occasionally castor oil. Ol. Ricini u 1. ad un 2. may be given in the morning.

Dr. DARWIN has brought away from 30 to 50 ftones by calomel grains fix at night, and oil of almonds four ounces in the morning.

Sir E. HULSE gave fal vol. cornu cerv. fcr 1. in mint water three times a day.

The pills recommended by the ingenious Dr. BEDDOES in cafes of urinary calculi, are powerful detergents. To compose them you must take crystals of fal fodæ coarfely pounded, and expose them to a warm dry air, till they crumble into a white powder. Seven drams of this with one ounce of foap being made into pills, the dose may be from ten to twenty grains twice a day.

No medicine has been more univerfally recommended

by the most eminent practitioners, and no one can be more worthy of the reputation it has hitherto maintained than tartarifed kali.

Of this, from one fcruple to a dram may be given twice or three times a day, either alone or combined with rhubarb. Dr. Nicolai, recommending among other aperient fubstances this composition, fays of it, Egregiam exferit efficasiam in ICTERO, si a ductuum biliarum obstructione, QUAM MATERIA tenax et spissa producit, oritur.

R. Rhei, 3fs. Kali. tartarifat. 3j. Confect. Aromat. 3j. Aq. Menth. vulg. Zij. M. f. Hauft. 8. q. h. s.

Rhubarb ten grains; tartarifed kali a dram; aromatic confection a

fcruple; mint water two ounces. To be taken three times a day. In the Canary iflands, where jaundice is prevalent, M. Betancourt feldom fails to cure it in a few weeks by means of emetics, followed by pareira brava. Of this he makes a decoction, putting an ounce of the root to eight pints of water, and reducing it thus to fix pints. The dofe is half a pint three times a day. I have given it with great advantage.

After having cleanfed the firft paffages, we muft have recourfe to tonics and aftringents, for fhould we proceed with evacuants, we fhould not only debilitate the fyftem and deftroy the tone of the mucous glands, but we fhould eftablifh a determination of the fluids to those glands, and caufe them to acquire a habit of fuperabundant fecretion, thereby increasing the disposition to jaundice.

A powerful tonic, and the most proper in cachectic cafes, more especially in jaundice, is iron; of the best form of it, in the opinion of both Sydenham and Hoffman, is that of filings, of which from five to twenty grains may be given at a dose. Hoffman combined it with vitriolated kali, ordering as follows:

B. Limat. Ferri. dr. 2. Kali vitriolat. fcr. 2. Ol. Menth. gtt. 6. M. f. Pulv. c. c. dr. 4 bis die.

Hoffman was very partial to his *tinctura martis pomata* et cydoniata, which are excellent preparations, combined with the peruvian and cafcarilla barks, but he condemns bitters, and affures us that by long experience he had found them detrimental.

As a deobstruent and tonic in jaundice no medicine is

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to be compared to horfe exercife. This fupplies the place of emetics and cathartics in feparating vifcid mucus from the inteftines; and, promoting infenfible perfpiration, it prevents determination to the mucous glands. Van Swieten, § 69, judicioufly obferves, that for want of exercife the ftomach and bowels become internally coated with tough phlegm (lento glutine) but that by increafed refpiration and alternate action of the abdominal mufcles, thefe vifcera are fhaken, preffed, and fcrubbed, . as it were, by attrition, fo as to be effectually cleanfed.

Hoffman strongly recommends a *journey*, not merely for the fake of air and exercise, but for the cheerfulnels, the change of scene, and the distance interposed between the man and his domestic cares, for in jaundice he regards tranquillity of mind as most effential to a cure.

II. Icterus Spafmodicus.

The curative indications are,

1. To relieve the fpafm. 2. To obviate its recurrence.

I. The first intention may be answered, 1. By removing, when it is possible, the morbid stimulant, such as worms, by anthelmintics; viscid mucus and acrimonious bile by gentle emetics and cathartics, more especially by *castor oil*; and the mental stimuli, particularly anger, by moral arguments. But all violent emetics and cathartics must be carefully avoided, because they increase the spass.

2. When the ftimulants applied to the inteffines are not removable by the milder evacuants, their power muft be weakened by diluents and demulcents, fuch as warm liquids, and emulfions made with linfeed, oil of almonds, fpermaceti, and gum arabic, as in the feveral Formulæ of my Phyfician's Vade Mecum, in the clafs *demulcents*.

3. When the fpafm is occafioned by fome general ftimulant, fuch as venom communicated by the bite of animals, which can neither be removed nor yet relieved by diluents and demulcents, we must have recourfe to more powerful stimulants. These are as fortida, camphor, musch, ether, opium, electricity, and heat. Dr. Darwin informs us, that a gentleman, who for jaundice had

had taken emetics, mercury, bitters, steel, effential oils, and ether, without benefit, was cured by ten smart shocks of electricity from a quart phial taken through the liver.

A certain degree of heat, that is a genial warmth of about 96° or 97°, is friendly to the fyftem, and efficacious in relieving fpafm. This may be applied either in a bath; by carminative, demulcent, antifpafmodic clyfters, by fomentations to the part, or by all of them fucceffively. The fomentation may be with chamomile flowers, or a plafter may be made with treacle, expreffed oil of nutmegs, and fpermaceti in equal parts, and camphor for the pit of the ftomach. The clyfter may be made with milk, oil, ginger tea, and fome drops of laudanum.

II. The fecond intention requires tonics and aftringents, cold bathing, bitters, bark, and steel.

B. Cinchon. Zj. Ferri tartarifat. Zfs. Pulv. Aromat. Ziij. Conferv. Cort. Aurant. Zij. Syr. Zinzib. q. s. M. f. Elect. c. c. M. N. M. bis die fuperbibend. Cyath. Inful. feq.

B. Quaffix, Rad. Columb. aa 31s. Caffix Lign. 3j. Aq. fervent.

Bark one ounce ; tartarifed iron half an ounce ; aromatic powder three drams; conferve of orange peel two ounces; fyrup of ginger fufficient for an electuary. Take the fize of a nutmeg twice a day with a cup of the fubfequent infufion.

Take quaffia and columbo root, of each half an ounce; caffia lignea, one dram; boiling water a pint. Steep for a night and ftrain; add to this, effence of the woods half an ounce.

III. Icterus hepaticus. Dr. Cullen confiders as incurable.

IV. Icterus gravidarum. If from pregnancy, it vanishes on parturition; if from hardened fæces in the colon, it is cured by clysters and cathartics.

V. Icterus calculofus. The curative indications are pointed out by nature in her efforts to relieve herfelf; for when a gall ftone paffes with difficulty, inceffant vomiting is excited to expedite its paffage, and if either the pain or the ftraining to vomit is exceffive, both which occafion fpafm, fyncope enfues, and then most commonly the biliary concretion paffes, for in fyncope fpafmodic action ceafes, and every fibre is relaxed.

Hence the only indications are, 1. To produce, by emetics,

entetics, repeated concuffion of the vifcera. 2. To affift the free paffage of gall ftones, when needful, by antifpafmodics, precifely as in fpafmodic jaundice, by camphor, Hoffman's anodyne, and opium, by warm bathing and fomentations, with antifpafmodic and emollient clyfters. 3. To unite thefe means by giving our emetic whilft our patient is in the bath. And we may fafely pafs fhocks of electricity through the region of the liver.

When the gall stones are passed; if their formation was occasioned either by icterus mucofus, or by icterus spafmodicus, we must give tonics and astringents, to prevent the recurrence of the difease.

VI. Icterus *infantum* is fpeedily and effectually cured by clearing the meconium.

SECTION V.

Cases of Jaundice.

CASE I.

A. M. aged 40, of a relaxed and irritable habit, was attacked by jaundice, at the first approach of which he observed morfels of undigested food to have passed by stool, then fulness in the epigastric region, followed by white stools and yellow urine. An emetic brought up the half digested food of two days, and with that fome morfels of veal perfectly unchanged, which he had eaten the first of these days for dinner. By two grains of calomel, taken every night, in four days he evacuated much *viscid mucus*, his urine became limpid in the night, although very yellow through the day, but by two doses more of calomel, followed by tincture of rhubarb, he had many proper stools, followed by one of pure mucus refembling jelly, after which, by horse exercise, he was perfectly restored to health.

Three years from this period, in the beginning of February after having been frequently wet in riding, he was feized with pain in the right breaft, of the fame kind as ufually preceded gastrodynia flatulenta, to which he had been subject. He took an emetic, threw up a teacupful of pure bile, and was free from pain : but his stools became white and his urine yellow. He had again recours to calomel, but without any effect, till he increased the dose to ten grains at night, followed by an aloetic and alkaline cathartic in the morning. These produced a copious evacuation of the alvine fæces, followed by about a pint of pure mucus refembling jelly, besides much which was extremely viscid. From this time the fymptoms were alleviated, and by moderate cathartics the difease appeared to be perfectly removed.

In the beginning of May in the fame year he was able to walk from twelve

twelve to fourteen miles a day without fatigue, till he happened to go ten miles with a fcorching fun in front, and a cold north wind behind, by which he was much exhaufted, and the next day perceived at dinner fuch convulfive motions in his under lip, that whilft eating it was inceffantly drawn in between his teeth. At night he was reftlefs, and the next day had white stools, yellow urine, constant chillines, with a flow pulfe, and fo weak as fcarcely to be perceived. Strong cathartics were reforted to with confiderable dofes of calomel, followed by tartarifed kali, all which brought away much viscid mucus and relieved the fymptoms ; but they fpeedily returned.

In this fituation he applied to Dr. Fothergill, of Bath, who confidering that merely to evacuate the vifcid mucus left the glands relaxed to pour forth a fresh supply, refolved to try the tonic plan. With this intention he gave fteel, columbo root, and aromatics, which foon perfected a cure.

CASE II.

A counfellor, aged 37, after protracted grief, took to a fedentary life, and inftead of wine, his ufual beverage, drank fpirits in too great abundance. The confequence was, that with flow fever he loft his appetite and became icterical. After various remedies had been tried in vain, he took two emetics, each composed of tartarifed antimony one grain, with fifteen grains of ipecacuanha, and was perfectly reftored to health.

Some years after this, jaundice returned again with greater violence than before. Rhubarb, bitter extracts, balfams, fedatives, and antifpafmodics, all excited naufea, and even vomiting.

In this fituation the only medicine he could bear was a mixture of glauber falts, nitre, vitriolated kali, and crab's claws, in wine and water with lemon juice, in fmall but frequent dofes. He had a cataplasm at the region of the liver composed of wormwood (artemifia abfinthium), water germander (teucrium scordium), chamomile flowers, and cummin feeds, boiled in wine. This was applied warm, and when cooled was frequently renewed.

At the end of two months, he had a fpontaneous difcharge of alvine faces, dry, clay coloured, and most abundant, which continued for four days, when they began to affume a yellow colour, and he foon recovered health, appetite, and ftrength.

Hoffman remarks upon this cafe, that he has always observed cataplasms and fomentations highly beneficial in obstinate jaundice, and frequently attended with instantaneous relief of all the fymptoms, which have reverted on the omiffion of these external applications.

CASE III.

Baron Van Swieten in his Commentaries relates the cafe of an old lady, aged 60, who had been icterical for twelve years. At first the paroxyfms were periodical, but latterly it was a confirmed and continued jaundice tinging the whole body black except the eyes, which were of a deep yellow.

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By his orders the perfifted for two years in the use of whey with juice of grafs in fpring, Spa water in fummer, and honey with foap in winter.

At the end of eighteen months a copious evacuation of argillaceous and most offensive matter, intersperfed with calculi, fucceeded, and continuing for fix months, with a manifest relief of all the fymptoms, she was perfectly cured. It must be added, that to support her strength, the professor indulged her with a generous diet.

CASE IV.

A gentleman, aged 50, fendentary and accuftomed to good living, yet mixing with a generons diet much milk and acid fruits, became, after protracted grief, cachectic. His countenance was livid and much fuffufed with bile; he loft his appetite and ftrength; fuffered much by flatulence and borborygmi in his bowels; had difficulty of breathing, and complained of coftivenefs. His pulfe was weak, fometimes intermittent, and always unequal. Jaundice followed with fwelling of his feet, and after a time he became hydropic.

For this complaint he called in a phylician, famous for the cure of dropfy, who gave him an extract of *elaterium* and *enula* one dram, which being repeated, evacuated both up and down a great quantity of *vifcid* mucus (ava zat zata fortier expurgabatur ingens vifcidi muci copia).

On diffection, water was difcovered in his cheft; and biliary concretions, one of which weighed three drams, were taken from the gall bladder. The liver and fpleen were flaccid, and the blood in them was very black.

CASE V.

A gentleman, aged 40, who from his youth had been devoted to Bacchus, and had never loft an opportunity of proftrating himfelf before the altars of the Cyprian goddefs, in recompense for all his fervices, became debilitated and afflicted with the gout. This gentleman, after a fit of anger, was suddenly attacked by *jaundice*, with the most diftreffing fymptoms; for at intervals he was tormented with most agonizing pain in the stomach about the pylorus, attended with cold sweats and a total loss of appetite. By degrees, the yellowness of his skin was turned to black, and being repeatedly put into a warm bath, all the *fpafmodic* symptoms were not only aggravated, but extended to the urinary bladder, more especially at night, producing an *ifchuria*. Atrophy fucceeded, with extreme debility and coldness of the extremities ; all which went on increasing, till he paid the last debt of nature.

Hoffman, on diffection, found the inteffines of a dark colour, and much inflated; the urinary bladder thickened and covered with black fpots; the liver hard and greenifh in appearance; the gall bladder black and filled with a vifcid humour refembling pitch; the cyffic duct much ftraitened, and the duodenum with the pylorus, and part of the colon, tinged of an obfcure yellow, and corroded in their external coats.

Hoffman in his fourth volume records a curious cafe of flubborn jaundice, cured wholly by the repetition of emetics.

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Genus

Genus LXXXIII. CHLOROSIS.

Green Sicknefs.

THE fymptoms are difcoloration, or livid palenefs of the fkin, even of the lips, laxity and flaccidity of the mufcles, with fulnefs of the veins, and œdematous fwelling of the feet; remarkable whitenefs in the tunica albuginea; pulfe frequent, fmall, and feeble; extreme laffitude, dyfpnœa, and palpitation, attending mufcular exertion, particularly in going up ftairs, which is followed fometimes by fyncope; general debility, mental torpor, and univerfal coldnefs, dyfpepfia, flatulence and coffivenefs; appetite both deficient and depraved; pain in the back and loins; amenorrhœa. Van Swieten thus briefly and elegantly defines this difeafe. *Chlorofi laborat debilis puella totum corpus laxo œdemate tumet*; pallent et frigent omnia.

SECTION I.

Of the Caufes Remote and Proximate of Chlorofis.

THE occafional caufes are, Inactivity; poverty of diet, with acids, vifcid aliments, and a fuperabundance of watery or of unfermented vegetables; impure air; humidity; flifled anger, fear, terror, and protracted grief, ungratified defires and hopelefs love; exceffive evacuations, whether by hæmorrhage, or the operation of emetics and cathartics; previous difeafes, particularly fevers, and ill cured intermittents; and ftoppage of the catamenia, by whatever caufe produced, for this fymptom of the difeafe in queftion is both effect and caufe.

Hoffman, for the proximate caufe, affigns a depraved ftate of the fluids arifing from lofs of tone in the folids, and more particularly in the chylopoetic vifcera.

In this opinion he difcovers his ufual fagacity; for the caufe here affigned accounts for all the fymptoms. They continue as long as this fubfifts; and this being removed, they vanish. With this also the occasional caufes perfectly agree; for all of them, without exception, tend to deftroy the tone of the stomach, and thereby to de-

prave

prave the fluids, which derive their properties from the action of the folids. But befides this affection of the ftomach, there is certainly a confiderable degree of torpor in the lymphatic fystem, as appears by the univerfal increase of bulk, and by the cedematous swelling of the legs. We observe also remarkable debility in that organ which gives motion to the blood ; for we have the venous plethora, which is produced by diminished energy of the heart, when unable to overcome the elafticity of the arteries, and to diftend them to their natural fize. And, as a direct evidence of deficient energy, with want of excitement in the heart, we have the frequent, fmall, and feeble pulfe. When, in addition to all that has been hitherto fuggested, we confider the mental torpor, the livid colour, and the lofs of vital heat; can we hefitate in afcribing all these fymptoms to deficient oxygenation of the blood ?

The confent between the ftomach and the lungs has been frequently infifted on ; and in chlorofis calls for particular attention. A variety of fubftances, applied immediately to the ftomach, have the power, as I have fully ftated, of exciting the action of the lungs and of affifting them to oxygenate the blood : and the lungs, when they fupply the fyftem with a fufficiency of oxygen, thereby affift the ftomach in its office of digeftion. But when the blood is well oxygenated, the abforbents are excited to more vigorous action ; vital energy is increafed in the heart and arteries; the fpirits rife; cheerful activity fucceeds to indolence and gloom ; the countenance regains its florid hue, and a genial warmth is diffufed over the fyftem.

SECTION II.

Of the Indications of Cure in Chlorofis.

FROM this view of the proximate caufe, the indications of cure will be,

- 1. To obviate the occafional caufes of the difeafe.
- 2. To reftore tone to the ftomach and inteftines.
- 3. To oxygenate the blood.

I. Hippocrates

I. Hippocrates and all his followers have obferved, that in certain cafes of chlorofis, marriage is the only cure. In other cafes it is fufficient to change the air, take exercife, adopt a more generous diet, and to regulate the paffions. It is thus that the first intention may be anfwered.

II. To answer the second intention we begin with an emetic, which may be followed by gentle cathartics to clear away viscid mucus from the first passages. For in chlorotic cafes, this never fails to be collected, and when prefent, not only either caufes or aggravates all the fymptoms, as I have fully explained in treating hypochondriafis and in fixing the proximate caufe of melancholia; but, by interposing a tenacious fubstance between the living fibre and the medicines received into the ftomach, it effectually prevents a cure. This Van Swieten has well stated thus : Dato prius leni vomitorio, vel purgante ex pillulis Ruffi vel similibus, SABURRA MUCOSA in primis viis hærens educitur, ne aliorum medicamentorum efficaciam impediat. Hoffman, to cleanfe the ftomach and the intestines from what he calls crudidates, viscida, mucida, acida, orders either vitriolated or tartarifed kali to be frequently repeated: and if the bowels are not fufficiently cleared by thefe, he recommends myrrh, gum ammoniac, rhubarb, extract of wormwood, cinnabar, amber and falt of amber, in equal parts, of which two drams made into twenty pills may be given at a dofe, either increafing or diminishing the quantity as occasion may require. Should the coftiveness be obstinate, he advises the following:

B. Mannæ Elect. 3ij. Cremoris Tartari, 3j. Rhei et Nitri, pur. 3fs. Aq. font. Zviij. M. f. H. m. s.

Manna two ounces; cream of tartar a dram; rhubarb and nitre of each half a dram; water eight ounces. To be taken in the morning.

To reftore the tone of the ftomach, Hoffman recommends an elixir to be made with myrrh, amber, faffron, orange peel, and the extracts of gentian, wormwood, carduus benedictus, and the leffer centaury, not in fpirit, but in weak lixivium of tartar.

These bitters are certainly possessed of tonic powers;

but

but to anfwer our third intention, the moft efficacious medicine is *fteel*, which, as the natural vehicle of oxygen, in chlorofis never fails to cure. Van Swieten, after clearing the inteftines from mucous faburra, ordered a medicated wine with aromatics and fteel filings, of which he elegantly fays, *Dum his utitur*; *incipit oriri major calor, levis quaft febricula*; *quotidie incipit fubfidere laxus partium omnium tumor et redit amænus rubor in cute, labiis, et gingivis.* Hoffman had adopted precifely the fame practice, and gives diftinctly the fame character of fteel. The two forms preferred by him were iron filings fprinkled with rain water and exposed to the heat of the fun, till the whole becomes a ruft; and the other form is a martial tincture made with iron filings in cider exposed to the folar rays.

Dr. Griffith in this difease gave his myrrh and steel mixture according to the formula already mentioned under the treatment of phthis.

My judicious friend Dr. HAMILTON of Finfbury fquare, depends on fteel filings, of which he gives twenty grains three times a day.

The formulæ 77, 78, and 82, of my Vade Mecum, are excellent in this difeafe, but in 77 the bark may be omitted.

All these preparations will be rendered much more active if the patient infpires highly oxygenated air, and takes fufficient exercise; for in this manner we most effectually oxygenate the blood.

Clafs IV. LOCALES.

LOCAL DISEASES.

HE diffinctive character of this clafs is, Morbid affections, which are partial, and the orders are,

1. Dyfæsthesiæ. 2. Dyforexia. 3. Dyscinesiæ. 4. Apocenoses. 5. Epischeses. 6. Tumores. 7. Ectopia. 8. Dialyses.

Of which the pathognomonic fymptoms follow:

1. DYSÆSTHESIÆ. The fenfes injured or deftroyed by the imperfection of the organs.

2. DYSOREXIA.

z. DysorexiA. The appetites deficient or depraved.

3. DYSCINESIÆ. Motion impeded or depraved from an imperfection of the organ.

4. APOCENOSES. Superabundant flux of blood, or humours, without pyrexia.

5. EPISCHESES. Suppression of excretions.

6. TUMORES. Partial fwellings without inflammation.

7. ECTOPIA.

8. DIALYSES. Solution of continuity.

Clafs IV. LOCALES.

Order I. DYSÆSTHESIÆ.

THE fenfes injured or destroyed by the imperfection of the organs.

In this order we have nine genera.

1. Caligo. 2. Amaurofis. 3. Dyfopia. 4. Pfeudoblepfis. 5. Dyfecæa. 6. Paracufis. 7. Anofmia. 8. Ageustia. 9. Anæsthesia.

Genus LXXXIV. CALIGO.

Darknefs.

SIGHT diminished or destroyed by the interposition of a dark body between the object and the retina.

In this genus Dr. Cullen includes five fpecies.

1. Caligo lentis. Cataract. The fymptoms are, opacity behind the iris in the posterior chamber of the aqueous humour, to be discovered by inspection; the iris contracts by a strong light, and in the shade expands; vision is less perfect in proportion to the quantity of light reflected from an object; minute objects appear to be covered with a mist increasing in density, as the opacity extends.

The approach of the difease is announced by muscae volitantes.

This opacity may be either in the crystalline lens itfelf, or in its capfule; or it may arife either from a membrane formed in the posterior chamber of the aqueous humour, and therefore easily to be distinguished by inspection, or from portions of inspissated pus floating in the aqueous humour. humour, and moveable by the flightest inclination of the head. The latter constitute the spurious cataract; the former only is the genuine.

The occafional caufes of cataract are commonly external violence, fudden expofure to great heat after cold, and to ftrong light after obfcurity. From thefe laft circumftances it may perhaps arife, that cataracts abound in Spain, more efpecially at Madrid, where my friend Gimbernat extracted more than a hundred in one year. In addition to thefe caufes we may remark from Lommius, as quoted by Hoffman, that in fome cafes cataract originates from affections of the ftomach, and this feems to be rendered probable, when head ach precedes a cataract.

In fome cafes the lens has fpontaneoufly recovered its transparency. Mr. Wathen mentions two cataracts in one patient having been thus disperfed, after continuing 18 years. It is well known, that the capfule is absorbed after a cataract has been extracted, and that after couching, nature fometimes excites the action of the absorbents to carry off, as an extraneous body, the cataract itself. The fame effect is often produced by external inflammation of the eye, and for this reason it is that cataracts occasioned by contusion are more frequently absorbed, than those which proceed from constitutional affections. Sometimes indeed it happens, as in the cafe of one of our princes, that from external inflammation the absorbents carry off both the crystalline and the vitreous humour, leaving only a bag of water.

It was upon this principle that my friend WATHEN PHIPPS, to cure a cataract, which it was not proper to extract, excited violent inflammation in the eye by means of corrofive fublimate, and thus caufed the difeafed lens to be perfectly abforbed. His grandfather records a cafe, in which the operator being obliged to defift becaufe he could not fix the eye; in about a fortnight from that time the patient began to fee a little, and in lefs than a month perfectly recovered his fight.

As to the medical treatment of cataract little can be faid. It has certainly been cured by electricity. As this effect

effect must in all cafes have been produced by the abforbents, calomel, which excites their action, feems to promife fome relief, but I do not recollect having feen it tried.

When medicines fail, the only hope is from extraction. In fuch circumftances the first point to be determined is its fitnefs for the operation, on which we are affisted in our judgment by the publications of Mr. Wathen, who in this line is the most experienced practitioner in Europe. He observes that if the eye can difcern a bright light, and if on fudden exposure to light the pupil contracts, if the eye retains its natural fize and figure, if the cataract is not red, blue, yellow, brown, or of a fnowy whiteness, but of a pearl or light grey colour, and if it was preceded not by fensations like those produced by flies moving before the eyes, but by a mistiness hanging over objects and increasing with the difease : in these circumftances the cataract is in a fit state for operation, but in opposite circumstances the case must at least be doubtful.

As to the mode of operation, I fhall not here repeat, what in his works he has clearly pointed out, but having had frequent opportunities of feeing him extract, I am decidedly of opinion, that no country practitioner fhould ever prefume to undertake the operation, nor any chirurgeon, even in great cities, who is not almost in the daily habit of performing it.

2. Caligo Corneæ. The cornea is composed of many lamina, which are liable to be feparated by ftagnant lymph, and this according to the quantity may produce either femi-pellucid specks, or perfect and complete opacity. Specks may be removed with safety by means of lapis calaminaris and sugar in equal parts, either blown upon them through a small quill, or applied with a pencil brush. The leucoma, if extensive, may require cathartics with calomel to excite the action of the abforbents, and astringent applications to the part to brace the relaxed vessel.

An *hernia* of the cornea, with prolapfus of the uvea, called *ftaphyloma*, requires aftringents. M. Gimbernat, of Madrid, has cured many by dropping three times a day a few drops of a very ftrong cold infufion of myrtle leaves into the eye, keeping the bowels foluble by cooling cathartics, and making the patient avoid fpices, fpirits, and whatever increafes the motion of the fluids.

Sometimes the cornea is fuffufed with blood, when there are no fymptoms of inflammation, as may be feen in fcrophulous fubjects. In this cafe our dependence must be on tonics and aftringents externally and internally applied.

Excrefcences from the cornea may be taken off by a thread, by the knife, or by an efcharotic, which may be composed of fugar, ten grains, to one grain of alum finely powdered; after which the eye must be washed for fome days with brandy and water, then with the following aftringent collyrium.

B. Zinci vitriolati, 3j. Aq. Rofar. 16 M. f. Solutio. Cola. White vitriol a dram, diffolved in a pint of rofe water and filtrated.

Or the following, adopted from the Germans, may be perhaps preferred :

B. Margarit. Bj. Ceruffæ acetat. gr. vj. Zinci vitriolati, gr. iij. Aq. Rofar. Aq. Plantaginis, aa Zj. M.

Mother of pearl one fcruple ; fugar of lead fix grains ; white vitriol

three grains; role water and plantain water, of each one ounce. 3. Caligo *pupillæ*. The clofing of the pupils, which may be occasioned by inflammation of the iris.

4. Caligo *humorum*. This may be produced either by effufion of blood, of pus, or of milk, as mentioned by Haguenot, into the chambers of the eye; by deficiency of aqueous humour; by its morbid abundance, as in dropfy of the eye; or by diffolution and diforganization of the vitreous humour, which is the *amaurofis à fynchifi* of Sauvage.

5. Caligo *palpebrarum*. In this fpecies the eye lids may be fixed to the eye by the adhefive inflammation; or the two lids may be united by the fame process; or the fuperior lid may be closed either by palfy of the mufcle, called *elevator* palpebræ fuperioris; by tubercles and warts thickening the membranes; by flefhy excrefcences, by fleatomatous tumours, or by cancer.

These five include the twenty species of Sauvage, not excepting his caligo venerea, although unnoticed by Dr. Cullen.

Cullen. True it is, that the infants of proftitutes and of women infected with the lues, often fuffer blindnefs; but then this blindnefs is not of any particular fpecies, for it may arife either from cataract, or from morbid affections, either of the cornea or of the humours of the eye.

Genus LXXXV. AMAUROSIS. Gutta Serena.

SIGHT diminished, or destroyed, without visible injury to the eye : the pupil mostly dilated and immoveable.

SECTION I.

Of the History of Amaurofis.

AMAUROSIS fometimes comes on fuddenly, more efpecially if produced by violence, whether by concuffions or by wounds. Sometimes the fight is gradually loft, as in old people and in paralytic fubjects. Sometimes again the gutta ferena is periodical, rapid in its progrefs, and continues only for a few hours or days, after which it fuddenly and fpontaneoufly departs, yet frequently returns, as may be obferved in hyfterical and in parturient women. Sometimes we find it affociated with head ach, vertigo, fleepinefs, and finging in the ears : at other times it appears unconnected with thefe fymptoms.

It is commonly preceded by the appearance of duft, cobwebs, and flies, called *mufcæ volitantes*, and when recent, has vision clearest in a strong light.

SECTION II.

Of the Proximate Caufe of Amaurofis, and Distinction into Species.

THE proximate caufe of amaurofis is interruption of the nervous influence in the optic nerve or retina, which may be either perfect or imperfect.

Sauvage enumerates feventeen fpecies of this difeafe; but Cullen, transferring two of these to caligo pupilla, where certainly amaurofis a fynchis fi fhould not be placed, has included the other fifteen in his own four species, viz. 1. Amaurofis compressionis. 2. Amaurofis atonica. 3. Amaurofis spasmodica. 4. Amaurofis venenata.

Without particularly ftating my objections to his fecond and fourth fpecies, as being included in the third, I fhall only make fome obfervations on his first.

The preffure, forming his fpecific character, may be either on the thalami of the optic nerves, or on the nerve itfelf in any part of its extent, and may be made by exoftofes produced by the fyphilitic virus; by fteatomatous, or fcrophulous tumours; by calculi, as noticed by Bonet; by lymph, as happens after ferous apoplexy and palfy; by blood, either extravafated or in its proper veffels, as happens either from external violence, or from internal caufes, as after acute fevers and the fanguine apoplexy.

This *preffure* on the optic nerve by diffended veffels may arife from a ftrong determination to the head, which may be caufed by *fpafm*, and this again may be occafioned either by poifons or by any acrid matter, particularly in the alimentary canal. What numerous caufes have we here, each requiring a fpecific mode of treatment to itfelf! yet all are included in one fpecies!

Surely these observations are fufficient to evince the impropriety of the distinctions made by Dr. Cullen. I shall therefore venture to fuggest a more natural division, and shall endeavour to establish the following species.

1. Amaurofis fanguinea, related to the PYREXLE, has fymptoms of plethora, and frequently begins with deep feated pain in the head, or diffreffing weight at the bottom of the eye. It follows acute fevers and the fanguine apoplexy, and it is frequently occafioned by violent concuffions, fuch as may produce extravafation of the blood, whether by blows, by falling from a confiderable height, or by fneezing. It may likewife be occafioned by anger; by violent mulcular exertion, as in parturition; by the hot bath; or by whatever caufes a determination to the head. On diffection the arteries in the orbit of the eye have been found exceedingly diffended, and extravafations of blood have been difcovered compreffing the optic nerves in patients who had fuffered by amaurofis. This

This fpecies comprehends the first and fourth species of Sauvage, which are his traumatica and plethorica.

2. Amaurofis *fpafmodica*, related to the NEUROSES, has fymptoms of debility and irritability. It follows convultive and fpafmodic affections, and is peculiarly the difeate of *byfterical* and *epileptic patients*. It has been obferved to attend intermittents, atonic gout, and hemicrania, which came on after child birth. It is often occafioned by colic and conflipation of bowels, particularly by colica pictonum, by the irritation of calculi in the kidneys, and by ftoppage both of the hæmorrhoidal and of the menftrual flux. It is likewife confequent on the fweating of the feet imprudently repreffed, on the exanthemata repelled, or any herpetic eruptions checked; and it is particularly induced by exceffive indulgence in the moft exhaufting of all fenfual pleafures. It is faid to be occafioned alfo by application of ftramonium to the eyes.

This comprehends eight fpecies of Sauvage, among which we find his *amaurofis a fpafmo*, caufed by fpafmodic conftriction of the *annulus moderator* of Valfalva. This ring is formed by the four ftrait mufcles with the obliquus major, all which arife from the bottom of the orbit, and together embrace the optic nerve. The caufe here affigned is certainly adequate to the effect produced. But befides this we must recollect, what has been delivered in the preceding volume, on fpafmodic ftricture, as the occafional caufe of *apoplexy*; and more particularly what I have faid upon the fubject, when accounting for the determination to the brain in *mania by/terica*.

3. Amaurofis *ferofa*, related to the CACHEXIE, has fymptoms of relaxation, debility, and torpor. It is indeed a genuine CACHECTIC difeafe, arifing from morbid affection of the lymphatic fyftem, being produced either by increafed action of the exhalants, or by diminifhed action of the abforbents. It is the difeafe of hydropic habits, and attends *apoplexia ferofa*. I need fcarcely add, that it is occafioned by poverty of diet, exhaufting difeafes, hæmorrhages, anxiety, protracted grief, hard ftudy, vigilance, application of cold after exercife, by dram drinking, and by every kind of intemperance.

This

This fpecies is the amaurofis pituitofa of Sauvage. 4. Amaurofis organica has none of the preceding fymptoms, or at least not as connected with this affection of the eye.

It is occafioned commonly by external violence, fuch as wounds dividing the optic nerve itfelf, or by fuch effulgency of light as may be fufficient to change the organic structure of the retina. But Bonetus discovered the optic nerves atrophic and wafted to half their ufual fize, which must have arisen from some internal cause, and my friend M. Gimbernat in the place of the retina had once occasion to observe a bony substance, which must have been either an incrustation, or the officiation of that medullary expansion of the optic nerve, produced by the fame process as offifications in the brain. M. Gimbernat has preferved this curious production in his Mufeum at Madrid. Hydatides have been difcovered by Boerhaave on the retina, and exoftofes very frequently produced by the venereal poifon, are apt to prefs upon the optic nerve.

Sauvage difcovered by diffection ftrumous glands incumbent on the optic nerve, and various tumours producing the fame effect have been noticed by Hoffman.

As to the *amaurofis foricariorum* of Sauvage, I know not where to clafs it, nor do I believe that the nocturnal fcavengers of London are acquainted with this wonderful difeafe: yet fuch is the authority of Ramazzini, from whom Sauvage has adopted it, that I cannot doubt of its existence. As however it is fufficient for these men to cover their eyes with glasses in order to avoid the dire effects of their needful, although humble, occupations, we need not be very anxious to discover the pathology of this difease.

SECTION III.

Of the Indications of Cure in Amaurofis.

THESE must depend on the nature and cause of the difease, for no medicine has ever been discovered, which can cure indifferently every species of the same discase.

I fhall therefore confider what is the proper mode of treatment in the feveral fpecies of amaurofis.

1. Amaurofis fanguinea.

The indications of cure are precifely the fame as in *apoplexia fanguinea*, to which I muft refer the fludent. It is for this reafon that Hoffman, if the pulfe admits of fuch evacuations, recommends bleeding, by leeches applied to the temples, by the lancet from the feet, or, in preference to both, either from the frontal vein or from the temporal artery. With the fame view of diminifhing preffure in the brain, he advifes to cleanfe the first passages by cooling and most gentle cathartics, and the great intess by carminative clyfters. With thefe remedies he enjoins ftrict temperance.

2. Amaurofis spasmodica.

The indications of cure are the fame as in palfy and epilepfy, which the fludent may confult.

We must here be particularly careful to obviate, first the occafional, then the predifponent caufe of fpafmodic If, as very often happens, there is irritation affection. in the alimentary canal, it must be removed by gentle cathartics and carminative clyfters. If the irritation should be from the hæmorrhagic effort in the uterine veffels, nature must be affisted by emmenagogues of the antifpafmodic order combined with tonics. If from a tonic gout, attention must be paid to that diseafe. If the stimulus is mental, the angry paffions must be restrained. If the fweating of the feet has been repressed, if exanthemata have been repelled, or if herpetic eruptions have been checked ; the fame treatment must be adopted, as recommended by Hoffman in his tuffis ferina, which is to be found in my fection vi. of catarrh.

Hoffman particularly recommends calomel with balfamics and corroborants, which in many cafes obviate both the remote caufes of the difeafe.

Dr. Collin of Vienna, fince the year 1773, has introduced the arnica montana to the notice of phyficians, as a powerful tonic in cafes of amaurofis, and fome of my friends in Spain have proved its efficacy. He gave from two drams to half an ounce infufed in boiling water, with an ounce of fyrup of maiden hair, (adiantbum capillus pillus veneris) for a dofe, and he affures us, that in nine cafes it perfected the cure. As it is a penetrating aromatic bitter, it promifes to be a valuable acquifition in a variety of fpafmodic affections.

Electricity is of all antispassion operation, and in cases of amaurofis has very frequently been found effectual. Mr. Wathen and Mr. Phipps have cured many patients by that means.

A generous diet is admiffible in this difeafe, yet every fpecies of intemperance must be carefully avoided. The patient must shun the extremes, and the fudden alternations of heat with cold.

3. Amaurofis ferofa.

The indications are precifely the fame as in *apoplexia* ferofa. Emetics, cathartics, diuretics, blifters, fetons, and fternutatories, are highly proper, and may be followed up with fpirit. The abforbents may be excited to action by calomel, and particularly by fuperoxygenated air. Of this I have been witnefs in the practice of my friend Dr. THORNTON, more effectially in the cafe of Patterfon.

4. Amaurofis organica admits of no relief.

Genus LXXXVI. DYSOPIA.

SIGHT depraved, requiring one certain quantity of light, one particular diftance or position.

Dr. Cullen has five species. 1. Dysopia tenebrarum. 2. Dysopia luminis. 3. Dysopia dissitorum. 4. Dysopia. proximorum. 5. Dysopia lateralis.

Thefe coincide with as many species of *amblyopia* in Sauvage'; but as with these this learned profession has affociated two others which evidently belong to different genera, Dr. Cullen has remitted one of them to caligo, the other to amaurofis.

1. Dyfopia tenebrarum, in which objects to be feen require the ftrongest light.

This fpecies Sauvage informs us was epidemic in the vicinity of Montpellier, chiefly near the rivers, where foldiers in particular, who mounted guard by night, were the first to fuffer. It was cured by evacuants, fuch as emetics, cathartics, diuretics, diaphoretics, blifters, and bleeding.

Boerhaave mentions a variety of this fpecies arising from contraction and immobility of the pupil, which he confidered as incurable.

2. Dyfopia luminis, in which objects to be feen require obscurity.

This must arise from extreme fensibility of the retina, as in cases of inflammation, with a peculiar conformation of the iris. When it arises from inflammation, the cure is obvious.

3. Dysopia diffitorum, near fightedness.

4. Dyfopia proximorum, in which near objects are indiftinctly feen.

These require the aid of the optician.

5. Dyfopia lateralis, in which objects to be feen require an oblique position.

This may arife, 1. From the obliquity of the pupil. 2. From want of transparency in some part of the cornea. 3. From obliquity of the crystalline. 4. From want of sensibility in a part of the retina. 5. From the habit of squinting, in which case alone relief can be expected. This, according to circumstances, may be obtained either by proper spectacles or by a proper mask.

Genus LXXXVII. PSEUDOBLEPSIS.

SIGHT depraved, creating imaginary objects, or reprefenting them different from what they are.

Sauvage has entered fully into this moft curious fubject, and in his two genera of fuffufio and diplopia, has taken notice of all the optical deceptions which arife from morbid affections of the eye. But as these may be regarded chiefly as fymptomatic of fome primary diseafe, I shall not here repeat his observations. They most commonly attend either fever or spasmodic affections, and then originate in preternatural determination to the brain. In the first case the proper remedies are the tepid pediluvium, bleeding, carminative clysters, refrigerant cathartics, and every part of the antiphlogistic regimen. $O \circ \phi$ But But if the determination to the head arifes from fpafmodic affection, the principal attention must be to remove the stimulating cause, then to invigorate the general habit.

If the eyes have been fatigued by nocturnal ftudies, or diffreffed by immoderate effulgence, they must be permitted to repose, and the tonic plan must be purfued.

Genus LXXXVIII. DYSECOEA. Hearing diminished or destroyed. SECTION I.

Of the Causes of Deafnes.

1. THE meatus auditorius externus may be clofed by -a. Infpiffated wax, which fometimes acquires the hardnefs of a ftone.—b. Membrane formed in the meatus, which may be rendered thicker by collecting wax.—c. A flefhy excrefcence or polypus fucceeding an ulcer.—d. Swelling of its glands.—e. Extraneous bodies.

2. The membrana tympani may be morbidly affected by -a. Relaxation, which may be occafioned by humidity, or by the difcharge of ulcers.—b. Preternatural tenfion. In this cafe the perfons hear beft in damp and foggy weather.—c. Becoming callous or even long, as happens to other membranes.—d. Rupture, occafioned either by external and mechanical violence; by the concuffion of loud founds, or from within, through the Euftachian tube, by fneezing: or the folution of continuity may be occafioned by acrimonious pus.

3. In the tympanum.—a. The fmall bones may either lofe their power of motion by adhefive inflammation, or may be deftroyed by caries.—b. The mufcles ferving for the motion of thefe bones may be morbidly affected either by fpafm, by palfy, or by inflammation and fuppuration, which is the more readily induced becaufe of their connexion with the Euftachian tube.—c. Next to wax in the auditory paffage, the most common caufe of deafnefs is obstruction in the Eustachian tube. When I was in Edinburgh, Mr. Braidwood, now of Hackney, was there, teaching the deaf and dumb to understand and speak.

He had then about twenty fcholars, who were all born deaf. Upon examination, I difcovered that in the major part of thefe the Euftachian tube was clofed. In violent fevers this effect is very frequently produced by inflammation, as happened to the patient whofe cafe of bilious autumnal fever has been related. Sometimes the tube is clofed by vifcid mucus, as in catarrh, on the going off of which the hearing is fuddenly reftored, and the paffage is opened by a loud and furprifing fnap. It often happens that venereal virus either produces exoftofes in the bony part of the tube, or ulcers, with the adhefive inflammation in the mufcular part, and the paffage is obliterated. It is fometimes clofed by polypus.

4. The *internal ear* may be morbidly affected—a. By redundance or deficiency of aqueous fluid in the labyrinth—b. By inflammation and fuppuration of the periofteum.—c. By caries of its bones.

5. The auditory nerves are fubject precifely to the fame affections as the optic nerves; and for these, therefore, I must refer the student to what I have faid on amaurofis.

SECTION II. Of the Cure of Deafness.

1. WHEN we are to examine a patient, who complains of deafnefs, we must begin with the external ear, and for this purpose we must contrive to throw a funbeam into the auditory passage. Should this be obstructed by extraneous bodies, they must be extracted ; if by inspiffated wax, which is most frequently the cafe, it must be foftened, either by ox gall, lime water, oil of bitter almonds, or by warm milk, with four drops of aqua kali; then washed, by injecting frequently either lime water or fage tea with honey. The ox gall or oil must be put into the ear at night, and the paffage must be fyringed the next morning. The fyringe fhould have a filver pipe with numerous perforations at the end, fome lateral, others oblique, but none direct, left the membrane of the drum should be mechanically injured. After injecting this infusion, the ear must be kept warm, and no cold liquids.

liquids must be drank. This operation must be repeated every day, even for a month, or till the wax is cleared away.

If there is a fuperfluous membrane, it must be pierced, if a polypus, it must be extirpated, either by ligature, by the knife, or by a caustic, which may be introduced by means of a tent thrust through a canula adapted to the ear.

If the glands are fwelled, a few drops of oil of almonds with camphor, will allay the pain, and gentle cathartics, with fmall dofes of calomel, will reduce them. Should they fuppurate, a decoction of barley and agrimony will cleanfe the ulcers.

2. If the membrana tympani is relaxed, the hearing will be worft in foggy weather, and will be quickened in a time of froft. For this tonics externally and internally applied are proper; fuch as cold bathing, cool air, exercife, a generous diet, bitters, bark, and steel, and a cold infusion of tormentil may be injected into the passage of the ear, once every morning.

Should this membrane be affected with preternatural tenfion, oil of almonds may be dropped into the ear at night. When we fulpect that deafnefs arifes from laceration, or from erofion of the membrana tympani, the perfon must be made to take a full infpiration of air into his lungs, then stop his nostrils and his mouth, and endeavour to expire. Should air escape by his ears, we may be certain that we have discovered the caufe of deafnefs, and need look no further.

3. To difcover whether one or both the Euftachian tubes are clofed, let the expedient mentioned in the preceding fection be reforted to, and if they are open the air will be felt prefling the membrana tympani. If nothing is felt, the tubes are clofed. Diemerbroeck remarks, that when thefe tubes in catarrh are clofed by mucus, if you ftop both ears, and with a flick between your teeth, ftrike the ftrings of a mufical inftrument, you hear nofound, and that by this method he examined his patients; but the preceding trial will be fully fufficient for our purpofe.

If the Euftachian tube is closed by mucus, it will be proper to try *fialagogues*, followed by cephalic fnuff, or fome

lome more efficacious sternutatory, which may be found in the class *errhina* of my Vade Mecum. Should these prove infufficient, a proper catheter may be introduced into the tube through the nostril, as Dr. Monro, of Edinburgh, has practifed.

4. The difeafes of the *internal ear* are not eafily diftinguifhed; but thefe, it is apprehended, very feldom happen, becaufe the parts are far removed from injury. When however the mufcles or the membranes participate in the general affections of the fyftem, the general treatment will extend its beneficial effects to them.

5. Affections of the *auditory nerve* are, perhaps, as common as those of the optic nerve; but unfortunately, they are not fo readily diftinguished. In *amaurofus* we can have little room to doubt, because when there is no visible injury, when the parts are all transparent, and when the pupil is dilated and immoveable, it is evident, that there must be obstruction of the nerve; but in the ear all the internal parts are hid.

If, however, either apoplexy, palfy, epilepfy, vertigo, head ach, or lofs, or even imperfection of and other fenfe has either immediately preceded, or attends the deafnefs, we may have reafon to fufpect that there is preffure on the nerve.

This preffure on the auditory nerve may be produced by-a. Blood, and may arife from either pythora, and therefore require evacuants, with a vegetable diet, and constant exercise; or it may be induced, as it very often is, by fpafmodic affection and determination to the head, which may be either permanent or periodical, and may return either regularly or at uncertain intervals. In these cafes the fame treatment precifely is required as in amaurofis fanguinea and amaurofis spasmodica, to which I must request particular attention .- b. Serum, with fymptoms of relaxation, debility, and torpor, as in amaurofis serofa, and in apoplexia serofa, under which the proper treatment will be found .- c. Steatoma-d. Exostosis, which, if produced either by fcrophula, or by the venereal virus, will require the fame remedies as have been ordered in those difeafes.

SECTION

SECTION III. Cafes of Deafnefs.

CASE I.

A GIRL who had been deaf for many months, was at the fame time pale, low fpirited, and complained of deficient catamenia. After taking hyofcyamus albus daily for fix weeks, fhe perfectly recovered her hearing, her colour, and her flefh. She began with one third of a grain, and gradually increased the doses to feven grains a day. See Sauvage, Vol. I. p. 753.

CASE 11.

A lady, aged 60, of a ftrong conflitution, yet fubject, when coffive, during featons of rain, to heavinefs and pain in her head, with fome degree of deafnefs, was fuddenly feized with total lofs of hearing in the left ear, and difficulty of hearing in the right. By the advice of Hoffman, the took a dram of rhubarb with an ounce of coffee, made into an infution, which was repeated at intervals, and the put a clove of garlic alternately with a few drops of effence of colocynth and mufk into her ear. By thefe means her hearing was reftored. Had they failed, the profetior would have ordered a few grains of ammonia pp. with a fmall quantity of caftor, to have been put into the car.

CASE III.

A veteran profeffor, who for 16 years had loft the hearing of his right ear, fearing the fame misfortune for the left, applied to Hoffman, who, finding his bowels conftipated, ordered cathartic pills. Thefe, among other ingredients, were composed of calomel, cinnabar, aloes, jalap, and falt of amber, with Peruvian balfam. But the good old man, wrapped up in the profoundeft meditations as he walked, inflead of one fcruple, confifting of fourteen pills, took the whole quantity prefcribed, being no lefs than 120 pills. In lefs than two hours he had excruciating pain in his inteflines, with naufea and frequent faintings; yet he had only four motions : violent fpafmodic pain in the right fide of his head, more particularly of the ear, fucceeded, and raged to fuch a degree as to deprive him of reft. This was however followed by a dreadful explosion, like the difcharge of a cannon, which removed the pain, and his hearing perfectly returned.

CASE IV.

A military præfect, in the vigor of youth, having taken cold during a mercurial falivation, loft his hearing altogether, and complained of a weight in his head. After two months, the Prince of Orange fent him to Hoffman, who ordered the following cathartic :

Gum ammoniac, rhubarb, aloes, calomel, cinnabar, of each half a dram; falt of amber, faffron, caltor, of each twelve grains; Peruvian balfam, fufficient to make a mafs of pills, one fcruple of which, made into twenty pills, was taken every other day.

neck,

With this he ordered a fparing diet, abstinence from wine, and the warm pediluvium twice a day. He put a blifter to the nape of the

neck, gave him a sternutatory powder, and put cotton, with a few drops of what he called his balfam of life, into the ears. By this means his hearing was reftored.

CASE V.

A Dutch count, aged 69, of the fanguine temperament, much difpoled to anger, temperate, robuft, and accustomed from his youth to the fatigues of hunting and of war, complained of vertigo, more efpecially in going down ftairs, with great weakness of head, and pain in the cervix after deep meditation, or any remarkable intenfity of thought. His mouth and lips were inflated and difforted, his hand trembled when he wrote, and the left fide of his face was fpafmodically affected. His left eye was inflamed, and on his tongue he had fome puffules, which diffreffed him with a burning heat. His hearing was almoft deftroyed, but that of the left ear was much the worft. He had been fuddenly feized with the paralytic affections about a year and an half before, on returning home, after having been exposed to humidity and cold. In other refpects the count was vigorous, rode a hunting, and performed all the functions of life with ardour. Yet his alacrity was greatest after meals, and after dinner he could both write without tremor, and indulge intenfity of thought without any remarkable weaknefs in his head.

It must be added, that he had been accustomed formerly to bleed frequently in the foot, but that latterly he had lost blood by the arm only, twice a year, at the equinoctial periods, and that he had formerly been open in his bowels, but now complained of costivenes.

Hoffman, attributing, as he informs us, the paralytic affection, the vertigo, the deafnefs, and the diffreffing weaknefs of the head after intenfity of thought, to one and the fame caufe, a fuperabundance of ferous fluids, and being perfuaded that a determination to the head was fupported by conflipation of bowels, ordered fuch cathartics as, confidering the age of his patient, he could venture to preferibe. Thefe were rhubarb, falt of tartar, crocus of antimony, and crab's claws, given twice a week. He ordered oil of amber with aqua ammoniæ, and what he calls tinctura tartari, to be taken twice a day. The refult of this curious cafe is not communicated.

Genus LXXXIX. PARACUSIS.

DR. CULLEN has two fpecies; I. That in which founds are heard, but not with the ufual conditions. 2. That in which the fenfation is excited by internal caufes. But Sauvage of these makes two genera, *paracufis* and *fyrigmus*; the first containing four, the latter eleven species, of which I shall here take notice.

1. P. barycoia is the affection in which loud founds create confusion in the hearing. It is attributed to rigidity and rheumatic affection in the muscles, which move the malleus and the stapes.

2. P. oxycoia is confusion of hearing, arising from extreme fensibility and intolerance of founds, which is induced by inflammatory and spafmodic affections. The marchionels Parifina, labouring under cephalalgia and hysteric cough, was so distressed by the voice of her attendants, that not only the pain of her head increased, but it extended to her cheft; and her cough was wonderfully aggravated. Some patients are thrown into convulsions, or become delirious, even by the slightest founds.

3. P. duplicata. Double hearing.

A mufician, who excelled upon the German flute, walking in a cold rain, at night, was feized with a catarrh, in confequence of which, when playing the flute, he heard a double found, ifochronous, but not in harmony, and therefore fo offenfive, that he was obliged to lay afide his flute. This fymptom ceafed with the catarrh.

A fimilar cafe continued for many months.

4. P. Willifiana. This fpecies requires loud noifes to afift the ear in diffinguishing articulated founds. Dr. Willis records four cafes, one of which required a drum to be constantly beating. One deaf perfon heard well in a carriage, and another when the bells were ringing near him.

Sauvage, as I have ftated, enumerates eleven fpecies of *fyrigmus*, in which imaginary founds of different kinds are excited by internal caufes. The principal of thefe it will be fufficient merely to enumerate :

1. S. criticus. 2. S. a debilitate. 3. S. plethoricus. 4. S. cephalalgicus. 5. S. catarrhalis. 6. S. vertiginofus. 7. S. a ventriculo. 8. S. ab oxycaa.

His three other fpecies, *fibilus*, *fufurrus*, and *bombus*, make part of the generic character, and therefore fhould not appear as fpecies.

When this difeafe is fo diffreffing as to require medical affiftance, we must determine whether it is connected with the PYREXIÆ OF NEUROSES; whether it is a fymptom of the sthenic or of the asthenic diathesis, that we may know how to treat it.

If the patient is athletic or plethoric; if the pulfe is full, hard, frequent, and ftrong in the carotid arteries; if his diftrefs increafes when he is recumbent and warm in bed; if it is attended by vigilance, by pain in the head, and by other inflammatory fymptoms; if it has been relieved by hæmorrhage; it is connected with the PYREXIÆ, and requires evacuants, with the antiphlogiftic regimen :

But if the patient is of a relaxed and irritable habit; if he has been exhaufted by previous difeafes, or by any fpecies of intemperance; if he has fuffered by hæmorrhages or exceflive evacuations of any kind; if he is reduced by penury; if he has been fubject to hyfterical, epileptic, or other nervous difeafes, it is connected with NEUROSES, and requires chiefly cordial ftimulants, with tonics and aftringents:

If again, we find it connected with *fpafmodic* affection, it will be needful, not merely to obviate, as above, the predifponent caufe, but to remove the occafional caufes, either by anthelmintics, by emmenagogues of the tonic and antifpafmodic orders; or by cleanfing the first paffages, whether with emetics or gentle cathartics, affisted by carminative clysters, all which will relieve effectually the determination to the head, as I have fully stated under mania by sterica.

Genus XC. ANOSMIA.

Smell diminished or destroyed.

THE power of fmelling may be diminished or destroyed, precifely as the fight and hearing, by pressure on their respective nerves; by extreme dryness of the pituitary membrane, or by its being covered with mucus; by polypus, obstructing the passage of air into the nostrils; and by destruction of the parts, whether it be by ozcena or by caries. From these circumstances Sauvage has derived his species, which it will be fufficient to enumerate: I. A. catarrhalis. 2. A. ab ozena. 3. A. a polypo. A. A. fyphilitica. 5. A. verminosa. 6. A. a ficcitate. 7. A. paralytica.

The treatment must be taken from the primary difease. P P p Genus.

Genus XCI. AGEUSTIA. Taste diminished or destroyed.

THE pathology of this affection appears to me to have been univerfally mifunderflood. That the tongue is not the organ of tafte will appear from hence: that if the noftrils are clofed, or if the velum pendulum palati is drawn up, fo as to prevent the free current of air by that paffage, the tafte of whatever is taken into the mouth will be prevented; or if the tongue is protruded, and a fheet of pafte board is interpofed between the part protruded and the noftrils, fapid fubftances may be placed upon the tongue without exciting any tafte.

Hence it is that the fmell and tafte are fo intimately connected, as they are univerfally obferved to be; and hence it follows, that whatever affects the former will equally affect the latter, and that the difeafes are the fame in both.

Genus XCII. ANÆSTHESIA.

Lofs of Feeling.

SAUVAGE enumerates four species :

1. Anæsthesia ab spinå bisida. Of this he saw fix cases, in the space of ten years, at Montpellier. To such an authority I bow down with reverence: but certainly it is not a common symptom of the disease, nor, unless I am much mistaken, is it mentioned as such by either Morgagni or by Haller.

2. Anæfthefia *plethorica*. This he takes from Ludovici, and upon the authority of that author it must rest; but I can fcarcely conceive how a few drops of blood taken from the ranula should obviate plethora, and restore universal feeling to the nerves.

3. Anæsthefia nascentium. This feems to be asphysia.

4. Anæsthesia melancholica. The singular case here recorded by Sauvage is most remarkable, both for its symptoms and its cure : but as no reason is assigned for inoculating this patient with the itch, it seems to be imperfectly related.

Clafs

Clafs IV. LOCALES. Order II. Dysorexize.

The Appetites deficient or depraved.

In this order we have eight genera :

1. Bulimia. 2. Pica. 3. Polydipfia. 4. Satyriafis. 5. Nymphomania. 6. Nostalgia. 7. Anorexia. 8. Anaphrodifia.

Genus XCIII. BULIMIA.

Appetite for Food voracious or canine.

A VORACIOUS appetite may be occafioned by inanition, as happens to thofe who are exhaufted either by long fafting or by difeafe. It may arife alfo from an acid in the ftomach; from a fuperabundance of gaftric juice; and from indigefted fordes. Or it may be produced by worms. And when there is more than common irritability in the nerves of the ftomach, the food may be fpeedily rejected. Thefe fymptoms are commonly increafed by external cold, when it is not extreme.

The proper remedies, according to the nature of the caufe, may be abforbents; fat meats, oils, butter, wine, brandy, tobacco, opium, fpices, iron, emetics, anthelmintics, bitters, and Peruvian bark.

Genus XCIV. PICA.

Appetite depraved, with ftrong Defire for unnatural Food.

OF this Sauvage enumerated fix fpecies, five of which Dr. Cullen has mentioned, without however giving them his fanction. The longings of pregnant women are whimfical, capricious, and not in the leaft to be accounted for; but the depraved appetite of children for abforbents, of chlorotic virgins for the fame, for fpices, and for the moft fapid fubftances, may be confidered as the voice of nature. The fame may be faid of the cravings we frequently obferve in fick people, which Dr. Whytt was always ready to indulge. Every practitioner muft have met with with inftances of these. They are indeed innumerable. Such defires are inftinctive, like those of brutes, which always guide them right.

In children and chlorotic virgins, the caufe of pica muft be fought for in the alimentary canal, and the cure will be found in emetics and gentle cathartics, followed by bitters, bark, and fteel, with a generous diet, fresh air, and constant exercise. To relieve this difease, no medicine can excel the cachectic *Powder of Hartmann*, recommended by Sauvage. It is composed of crab's claws, steel filings, cinnamon and fugar.

Genus XCV. POLYDIPSIA.

Exceffive Thirft.

POLYDIPSIA is feldom feen as an original difeafe. Yet one inftance I have met with, in the fifter of Mrs. Tudor, at the Crown Inn, Reading, who is otherwife in perfect health.

Thirst is commonly fymptomatic of fevers, fluxes, dropfy.

It attends every kind of evacuation, when exceflive, being the voice of nature calling loudly for liquids, to fupply the deficiency caufed by this difcharge.

When the fluids are thickened, fo as not to pafs freely through their proper veffels, nature becomes impatient for a frefh fupply of diluents; and when acrid fubftances have either been received into the ftomach, or generated in the firft paffages, fhe pleads powerfully for aqueous fluids to wafh them fpeedily away. Thus it is commonly, when fpices, fpirits, alcaline fubftances, falted meats, or rancid oils in confiderable quantities, have been taken into the ftomach, and thus more particularly in cafe of poifons.

The most common cause of *thirst* is heat, to diminish which, if excessive, as happens after strong exercise, and in fevers, a copious perspiration is required, and a plentiful supply of aqueous fluids to support that discharge. Nature then calls for cold liquids, rather than for warm, and for acessive drinks, rather than for fuch as contain ardent

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LOCAL DISEASES.

ardent fpirits. In fuch circumstances, as Dr. Brown has most judiciously observed, wine increases thirst, and excites both nausea and vomiting; whereas in hysteria, typhus, and all cases of debility, water augments the thirst which is thereby hurried on to nausea and to vomiting, but effectually relieved by wine or spirits.

The reafon for these distinctions I have already fufficiently explained.

The pathology of polydipfia, as an original difeafe, has never been explained; nor, as far as my recollection goes, has it ever been removed by medicine.

Exceflive thirst, when fymptomatic, must be cured by curing the primary difease.

Genus XCVI. SATYRIASIS.

Exceffive and violent Defire for Coition in Men.

IF the ftudent recollects what I have delivered on irritability, ftimuli, and habits, he will fully comprehend the nature of the difeafe in queftion, and will quickly underftand why it is feldom if ever feen among the laborious peafants of country villages; whilft it is the fcourge of indolence, intemperance, and vice, in cities.

Morbid irritability is the predifponent caufe of fatyriafis, and this we know is founded in debility, which is increafed by every fpecies of intemperance; but more particularly, and to a most aftonishing degree by that, to which the difease itself is constantly inciting.

The occafional caufes are to be fought for in mental and material ftimuli, in wine, too great an abundance of animal food with fpices; but, above all, a difeafed imagination, heated by vicious company and converfation, or by improper books.

If the fludent will confult what has been faid on the *vefaniæ*, particularly on *dreaming* and *delirium*, he will fee that mental flimuli are both more permanent and violent than the material. When therefore the imagination itfelf is become the feat of this difeafe, the fymptoms will be rendered most diffreffing.

As to the method of cure, we cannot do better than

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to adopt nearly the plan referred to by Sauvage, which proved fuccefsful in two cafes. It began by moderate emetics; then the patients took milk, fulphur, æthiops mineral, and cinnabar of antimony, with benzoine and ammonia. The diet was moderate, being confined to four ounces of animal food, and a fmall quantity of wine per day. But the most effential part of the cure, as it should feem, was that which followed; viz. bark, orange peel, and vitriolated iron, with the cold bath, and gentle exercife.

The fublequent prefcription comes recommended, with the authority of Sir John Pringle, as a powerful antiaphrodifiac.

B. Lign. Guaiac. un. 3. Lig. Junip. un. 2. Rad. Chinæ, un. 1. Argent. Viv. in linteo humido ligati, Antimon. Crud. in linteo ligat. ana, un. 1. post debitam cum aqua font. infusionem coquantur ad 15 6. Sub finem coctionis addendo Rad. Glycyr. un 2. Colat. Capiat. un. 30-60. omnia quotidie per 30 ad 50 dies.

Yet, in addition to this alfo, it must be observed, that tonics are certainly required to obviate the predisponent cause, and that gentle exercise in the open air is a powerful tonic. Violent exertions would exhaust the vital energy, and increase debility : but nevertheles, it will be found expedient to push the exercise as far as possible without producing this effect, because in this case the quantity of animal food may be increased, and then muscular exertion will continue to be a powerful tonic. Besides, by experience, it is found, that when a due quantity of vital energy is expended in this way, nature is not folicitous to seek relief from any other quarter, but quietly finks into refreshing flumbers :

> Nocte fatigatum fomnus, non cura puellæ, Excipit ; et pingui membra quiete levat.

The patient must likewise endeavour to procure some agreeable employment for his mind, in order to obviate the mental stimulus, at the same time most carefully avoiding such places, such society, and such books as have been accustomed to inflame his imagination, and to exite his passions.

If by these means he acquires some degree of fortitude and resolution, a cure may be expected, because by degrees evil habits may be broken ; whereas by indulgence every evil habit is confirmed.

It is the property of a ftimulus, either to produce action, or to exhauft the irritability of the part to which it is applied. If action is produced, and any kind of drain from the fyftem is eftablifhed, nature provides a regular fupply, and becomes impatient whenever that evacuation ceafes. This may be obferved in the hæmorrhoidal and in the menftrual difcharge, in periodical hæmorrhages, fuch as epiftaxis, and in those perfons who at ftated feafons have been accustomed to be blooded. It is from this principle alone that plethora is increased by venæfection.

Again, when nature has been taught to act on the flighteft irritation, fhe becomes impatient under the common ftimuli, and is thrown into convulfive or fpafmodic action by those which would have otherwise been endured without commotion.

In the extreme debility of typhus, in hyfteric affections, when fevere, or when a perfon has long been fecluded from the light, how irritable is the retina ! how impatient under the ftimulus of light ! After long confinement, with filence and folitude, how readily are fuch patients convulfed by the ftimulus of founds ! the fame may be faid of every other ftimulus, even of blood in the arteries of one who is exhausted and dying of an hæmorrhage.

If, from fortitude and refolution, the ftimulus is endured, the irritability of the part to which it was applied will be exhausted, and, according to circumstances, it may be hours, weeks, or months, before the irritation is renewed. This may be observed with respect to hunger, to parturient pain, and particularly to the appetite before us, in those animals, with which we are best acquainted, of the domestic tribe.

Genus XCVII. NYMPHOMANIA.

THIS difeafe, which is the fame with the preceding, is common in warm climates. The effects, as defcribed by Juvenal Juvenal in his fixth fatire, are most humiliating to human nature. It acknowledges the fame causes with fatyriafis; but as females, more especially in warm climates, have a more irritable fibre, they are apt to fuffer more feverely than the males.

As a natural difeafe, it requires tonics and aftringents ; as moral, it calls for moral arguments : in both cafes the prudential cautions recommended in fatyriafis are expedient. But, from what I have had an opportunity to obferve in Spain, I must further add, that young perfons of delicate fentiments and tender confciences must be careful not to mistake a mere natural defire for moral turpitude, left distrefs of mind should increase the predisponent cause of this morbid affection, which is debility, attended by irritability, and left, by rivetting this too vivid idea in the mind, it should there prove a constant ftimulus to excite defire, and aggravate that distress which they are impatient to relieve.

Genus XCVIII. NOSTALGIA.

Impatience when abfent from one's Native Home, and Vehement Defire to return, attended by Melancholy, lofs of Appetite, and want of Sleep.

THIS difeafe is equally familiar to the Swifs and to the peafants of the Afturias, who have quitted their native mountains, and in many cafes has proved fatal. It commonly deranges the digeftive functions, and commits the greateft ravages in the alimentary canal, inducing flatulence, costiveness, atrophy, and death.

Dr. Hamilton, of Ipfwich, records a curious cafe, in a Welfh recruit, A. D. 1781. This young man was of a gloomy countenance, and complained of weaknefs. His pulfe was frequent and fmall; he had little appetite; his fleep was diffurbed by ftarting, he was atrophic, and his ftrength was fo reduced, that he could not leave his bed; yet he had no pain, no thirft, no cough. Neither wine, cordial ftimulants, nor other tonics had the leaft effect, for his pulfe daily became quicker and fmaller.

Evening exacerbations and morning fweats fucceeded.

His

His nails became incurvated, and the tunica adnata of his eyes pellucid, attended by debility and emaciation in the extreme.

In this fituation his fagacious phyfician obtained from the commanding officer, and communicated to his patient a promife of a furlough for fix weeks.

On this promife his appetite and ftrength returned; in a few days he was able to get up, and in two months he left the hofpital, being then perfectly reftored to health.

Genus XCIX. ANOREXIA.

Appetite impaired.

DR. CULLEN very properly confiders anorexia as fymptomatic of other difeafes, but chiefly of dyfpepfia; yet, for the benefit of fludents, he takes it as a genus, and reduces nine out of the thirteen fpecies, enumerated by Sauvage, to two. The other four he confiders as uncertain. His two fpecies are,

1. Anorexia humoralis; and 2. Anorexia atonica: but, in my apprehension, he might have reduced them both to the atonica, because anorexia pituitosa, anorexia biliosa, and the anorexia a saburra, which are the three species of Sauvage included in the anorexia humoralis of Cullen, all arise from atony, either of the mucous glands; or of those which secret the gastric juice.

1. When the mucous glands are relaxed, the ftomach will be lined with vifcid mucus; digeftion will be impeded, and bile may regurgitate; in confequence of all which, the appetite for food, as well obferved by Boerhaave in his aphorifms 70, 71, will be impaired. The proper remedies in these cases are emetics, rhubarb, steel, and aromatics, temperance, exercise, and air; but particularly vital air.

The anorexia *melancholica* of Sauvage, arranged by Cullen under *bis atonica*, is flated to arife from fear and grief, which relax the mucous glands, load the first paffages with flime, and thereby feparate between the living fibre and the gastric juice.

2. When the glands, which fecrete the gastric juice, QQ9 become become atonic, this folvent will be deficient either in quantity or quality; and in either cafe the appetite for food will be impaired.

This affection of the glands may be a fymptom of palfy, and of comatofe affections, or it may be induced by violent and exhausting stimuli topically applied, such as opium and ardent spirits in excess. This constitutes the anorexia paralytica of Sauvage.

It is however probable that the fame caufes which derange one fet of glands in the ftomach difturb at the fame time the action of the other, more efpecially in cafes of *anorexia paralytica*; and for this reafon it was that Sauvage recommends emetics and cathartics. Yet, if the emetics fhould not bring to light a quantity of vifcid mucus, we may be certain that those glands only, which fecrete the gaftric juice, are injured. In this cafe not emetics and cathartics, but cordial ftimulants and tonics, fuch as opium and ether, with bitters and aromatics, will be expedient.

This obfervation more particularly applies to the anorexia arthritica and to the anorexia exhaustorum of Sauvage, both very properly arranged by Cullen under his anorexia atonica.

In cafes of fever, lofs of appetite arifes from two caufes, 1. From vifcid mucus lining the ftomach, and feparating, as I have flated, between the living fibre and the gaftric juice. 2. From the fever itfelf, if of the ardent or inflammatory kind; becaufe nature then requires and loudly calls for, not fuch fubftances as abound with hydrogen, but cooling diluents, with acids and acefcent fruits, as I have fully explained in my observations on refpiration and vital air, when treating of continued fever, which, that I may avoid repetition, I must request the ftudent to confult. Indeed the young practitioner should always have it deeply impreffed upon his mind, that when the fystem is supplied by the lungs with oxygen, HEAT, by decomposition of the vital air, is generated in proportion to the quantity of oxygen abforbed in refpiration by the blood : but that when the fystem is faturated with oxygen by the ftomach, and receives it, not from an elaftic fluid

fluid abounding with caloric, but from either folids or from non elastic fluids, no fuch fupply of VITAL HEAT enfues, and that the quantity of heat must therefore fenfibly diminish.

It is probable that nature, in her efforts to relieve herfelf, may, in ardent fever and in extremity of heat, fupply a lefs than ufual quantity of gastric juice, and then in both these cases loss of appetite will follow, and will be properly arranged under anorexia *atonica*.

The anorexia neophytorum of Sauvage arifes, like his pituitofa, from mucus accumulated in the alimentary canal, and may be cured by rhubarb and magnefia, to which half a grain of calomel may be added to advantage.

That the young practitioner may not miltake inability to fuck in new born infants for *anorexia*, I may here tranfiently obferve, that when the tongue is tied, they feize the teat and try to fuck, but inftantly manifest difappointment and distrefs.

Genus C. ANAPHRODISIA.

Impotence.

Dr. CULLEN enumerates two fpecies. 1. Anaphrodifia paralytica. 2. Anaphrodifia gonorrhoica; the former a paralytic affection of the muscles, and the latter the confequence of extreme debility.

When impotence appears, as the dregs of fatyriafis, there can be little expectation of relief from medicine; but when it is merely the confequence of general debility, a generous diet, with tonics and aftringents, affifted in their operation by exercife and air, particularly by *fuper-*oxygenated air, will fpeedily effect a cure.

I had, whilft I was in Spain, a patient, a most respectable and virtuous young man, who, from fickness and debility, had anaphrodifia gonorrhoica, and for this complaint had been, most preposterously, reduced to a vegetable diet. When he consulted me his pulse was very frequent, but so fmall as fcarcely to be felt; and such was the irritability of his system, that he could not suffer the irritation, either of a razor on his beard, or of a comb

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to his head, without fpafmodic affection producing gonorrbæa.

I ordered him animal food, with plenty of wine and Peruvian bark, and made him undertake a journey, in confequence of which he was fpeedily reftored to health, with perfect ability to perform his functions, and has fince had a numerous family.

Clafs IV. LOCALES.

and experiences in particular to

Order III. Dyscinesiæ.

Motion impeded or depraved, from an imperfection of the Organ.

In this order we have fix genera.

1. Aphonia. 2. Mutitas. 3. Paraphonia. 4. Pfellifmus. 5. Strabifmus. 6. Contractura.

Genus CI. APHONIA.

Inability to utter Sounds, without either Syncope or Coma-

SAUVAGE has nine fpecies of aphonia, which Dr. Cullen has reduced to three :

I. APHONIA gutturalis, arifing from tumefaction of the fauces, and particularly of the glottis, which is the *aphonia catarrhalis* of Sauvage. This may be produced by either angina or catarrh, and must be treated accordingly.

II. Aphonia *trachealis*, from compression of the trachea, by aneurism of the carotids, or of the bronchia, by either aneurisms of the aorta and of the heart, or by tumours in the lungs, such as abscess, vomica, steatoma, fcirrhus.

III. Aphonia *atonica*, arifing, 1. From division, whether by erofion or by mechanical violence of the recurrent nerves, as happens fometimes in the extirpation of glands in the neck, whether ftrumous, cancerous, or fteatomatous. 2. From Paralysis of the recurrent nerves induced by spasm, and occasioned by affections of the ftomach.

The nervous communication between this organ of digestion

digeftion and the larynx is maintained by the par vagum, which, defcending along the œfophagus, as it enters the thorax, fends back the recurrent nerves to be diffributed wholly in the larynx, and is itfelf loft in the pharynx, lungs, and heart, but chiefly in the ftomach.

Dr. Cullen very properly observes, that the aphonia MELANCHOLICA, aphonia paralytica, aphonia temulentorum, aphonia bysterica, and aphonia ab antipathia, are fymptomatic.

The treatment therefore is the fame in each as that of the primary difeafe.

Genus CII. MUTITAS.

Inability to utter articulate Sounds.

SECTION I.

Of the Species of Dumbness.

1. Mutitas paralytica is a paralytic affection, induced either by mechanical injury, or by preffure. It frequently precedes or follows apoplexies, whether ferous, fanguine, or fpafmodic. The treatment in fuch cafes therefore must be fought for under apoplexy. The mutitas traumatica of Sauvage, denominated mutitas atonica by Cullen, is aphonia, and not mutitas.

2. Mutitas spasmodica. Hoffman mentions several cafes of mutitas, which he calls aphonia, arifing from the ftimulus of worms in the first passages. He attributes the effect produced to fpafmodic contraction of nervous parts in the lower belly, by which the blood is impelled with force into the tongue, and there ftagnating, preffes upon the nerves. This pathology may certainly be just, or the determination of blood to the fuperior region may be caufed by fpafmodic conftriction of the diaphragm in the manner I have explained in mania hysterica. But I am rather inclined to account for this effect by referring at once to fympathy of parts. This confent between the ftomach and the tongue may be maintained either by means of the first cervical, or by means of the intercostal, which fends branches to the ftomach, and the ninth pair, which distributes branches to the tongue.

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Such cafes may be readily diftinguished by the common fymptoms of worms, and eafily cured by anthelmintics.

3. Mutitas narcotica. Lofs of fpeech may arife from the action of narcotics of opium, of atropabelladona, of hyofcyamus, &c.; or it may be induced by ardent fpirits.

Highway robbers, in the vicinity of Montpellier, according to Sauvage, are faid to have compelled the perfons whom they plundered to drink infufion of thorn apple (datura ftrammonium), which rendered them fpeechlefs for two days.

4. Mutitas a ficcitate. Loss of speech may be caused by drynes, foulness, and inflexibility of tongue, as sometimes occurs in malignant fevers.

5. Mutitas furdorum. Want of fpeech in those who are born deaf.

Thefe perfons may eafily be taught to underftand what is faid by watching the motion of the lips of any one who fpeaks to them, and without much difficulty may learn to fpeak. The first who taught this art was a Spanish Monk. Ammanus of Amsterdam, and Wallis in London, followed in the fame line. My old friend Henry Baker made fome improvements, and Pereira was eminent at Paris ; but the two gentlemen, who may be faid to have perfected this art, were the Abbé l'Epeé in France, and Mr. Braidwood of North Britain, the latter now established at Hackney.

The Abbé, I understand, published an admirable treatife on this subject, and it is to be hoped that Mr. Braidwood will not suffer his own observations and improvements to be lost.

SECTION II. Cafes of Mutitas. CASE I.

A YOUNG lady, aged 18, of a relaxed habit, florid countenance, and plethoric, having exposed herfelf to cold whilft her courfes were upon her, these were suddenly obstructed, she was feized with violent head ach, and all the blood vessels in her face became distended. She passed a restless night, and in the morning she was speechless. For four days fhe fcarcely eat or drank, and had little reft at night. A phyfician ordered a clyfter to relieve her coffivenefs, and took three ounces of blood from the foot. As however fhe continued fpeechlefs, Hoffman was confulted.

Finding the pulfe frequent and full, he took away feven ounces of blood, and administered effence of castor, with aqua ammoniæ, and his mineral anodyne. Of this mixture he gave thirty drops every fifteen minutes in fome infusion of lilies of the valley. A strong perfpiration foon broke out all over her body, the swelling of face subsided, her fleep was refreshing; and, after continuing the medicine through the day, her voice was perfectly reftored.

CASE 11.

A man, aged 80, of a fpare habit, accuftomed to lofe blood three times a year, but always healthy, was perfuaded, on account of the long continuance of exceffive heat, to omit his ufual evacuation, till he was fuddenly deprived of fpeech, and of all fenfation.

Hoffman observing that his eyes were much inflamed, and that his arteries beat flrong, ordered him to be bled immediately, to have an emolient clyfter, to take nitre in small doses at short intervals, and to drink infusion of balm, carduus, betony, with flowers of fage and rosemary.

These medicines procured relief, and, after some continuance, perfected a cure.

CASE III.

A healthy boy, aged 11, loft fuddenly the use of speech, and was affected with spafmodic constriction in the muscles of his neck and back. For these complaints he took anthelmintics, antispassing and tonics, which brought away sisten worms, but for five weeks left him speechless.

Hoffman being confulted, ordered

- B Afæ fætid. Myrrh. elect. Extract. Tanaceti, Rhei, Aloes, Calomel. aa. 3j. Extract. Croci, gr. vj. Effent. Caftores, q. s. ut f. Maff. Pilul. cujus ex fcrupulo, f. Pill. xx. Quarum feptem bis in feptimana fumendæ funt interjectis fequentibus.
- B. Sal. Carthart. Amar. gr. xv. Nitri purific. Corallinæ, aa. gr. vj. M. f. Pulv. mane fummend :

That is

- A fafœtida, myrrh, extract of tanfy, rhubarb, aloes, calomel, of each one dram ; extract of faffron fix grains ; effence of caftor fufficient to make pills ; of which take feven grains twice a week, interpofing the following powders :
- Take bitter purging falt fifteen grains, nitre and coralline of each fix grains, for one powder.

These medicines, with a strengthening plaster to his neck, soon reflored the use of speech.

CASE IV.

Sauvage mentions a boy, who having paffed, by the use of anthelmintics, thirty worms in twenty days, recovered his speech, which he had loft.

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Genus CIII. PARAPHONIA.

Depravation of Voice.

Dr. CULLEN has fix species, which are well diffinguished :

1. Paraphonia *puberum*, in which the voice, about the time of puberty, becomes harfh and diffonant. It is curious to obferve the provision made by nature to announce this internal change in the fystem by external characters, for no fooner does virility take place, than a beard begins to grow, and the tone of the voice finks four or five notes lower than it was before.

2. Paraphonia *rauca*, in which, from drynefs or flaccid tumour of the fauces, the voice becomes deep, hoarfe, and diffonant.

In both these cases the vocal chords, extended from the arytanoide to the thyroide and cricoide cartillages, may be perhaps unequally relaxed, and the muscles, whose office it is to stretch them, may have lost their tone. This opinion seems to be rendered probable from hoarseness following excessive exertions of the voice, and being cured by tonics.

When hoarfenefs is a fymptom of catarrh, it must be relieved by attention to the primary difeafe.

3. Paraphonia *refonans*, in which the noftrils being cloted, the voice is harfh and fibilant.

This varies according as the noftrils are clofed by the velum pendulum palati; by mucus in coryza, and catarrh, or by a polypus, as happens fometimes in venereal cafes.

4. Paraphonia *palatina*, in which the uvula is either wanting or divided, either naturally, or by erofion of venereal virus. The voice is hoarfe, and in fpeaking the countenance is much difforted. It may be relieved by a filver palate.

5. Paraphonia *clangens*, in which the voice is harfh, acute, and clangent, as in hectic and confumptive patients, when ulcerous inflammation extends to the larynx, producing tenfion and immobility of the vocal chords.

6. Paraphonia comatofa, Inoring, produced by infpir-

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ing with the mouth wide open. The larynx defcends, the tongue forms a deep channel longitudinally, its bafis is deprefied, and the velum pendulum, relaxed, bends downward. When the perfon fnores with his noftrils clofed, the tongue expands, and makes a wider channel. When the mouth is flut, he cannot fnore ; nor can he fnore with eafe when the tongue is forcibly deprefied and the noftrils are clofed.

Genus CIV. PSELLISMUS.

Vitious Articulation refpecting Sounds.

Dr. CULLEN enumerates feven species, Sauvage eleven. I shall however pay little attention to the specific names, and content myself with describing such desects as are most common, with their cure.

1. Hesitation is a trick, a contracted habit of attempting to speak without clear and distinct ideas.

The beft remedy for this defect is to fludy the mathematics, to watch against distraction of thought, and never to speak upon any subject without having first thoroughly digested the arguments and facts to be adduced, with a connected method of arrangement. When the blacksmith is at a loss where to direct his hammer he fmites upon the anvil.

2. Stuttering, or stammering.

This likewife is a contracted habit.

The tongue has for its motion four pair of mufcles, befide those which belong to the os huoides, and innumerable mufcular fibres, by which it is contracted, expanded, elevated, or depressed, protruded forwards, or retracted in a multiplicity of ways. These, among other offices, affist in forming letters, fyllables, and words.

For the fame purpofe it is amply furnished with nerves, having two confiderable branches from the fifth pair, and the fame number from the ninth, befides fome filaments from the par vagum. These, with their numerous papillæ, when the epidermis has been removed, are difcovered on the upper surface of the tongue, where the office affigned them is to direct its motions.

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At this ample fupply of mufcles and of nerves we cannot be furprifed, when we confider that, independently of directing the food in the acts of maftication and deglutition, it is the principal modeller of founds in fpeech. For although fome of the letters only have been called linguals, whilft others are denominated dentals, gutturals, and palatines, yet in every one of thefe the tongue is the prime agent, and muft, by determinate motions, affift to form them all.

Yet, when once the habit is acquired, no fooner is a determinate motion of the tongue required, than it instantly obeys, and even feems to prevent volition, as the fingers of the mufician, without confcioufnefs, find the ftrings. All this now depends on habit; but let thefe affociated motions be thrown into confusion by fome nervous affection, producing different action, and the habit, inftantly difturbed, is no longer uleful; the chain is broken, and calls for ftrong mental efforts to renew it. In the mufician, who has learnt his art by rules, it may require a little recollection only to join the broken threads; or, by taking up the piece from the beginning, if his confidence does not fail fo as to produce nervous affection and fresh confusion in his affociations, he will get rid of his perplexity. But the ftammerer, not having learnt to fpeak by rule, cannot with the fame facility extricate himfelf. With him all depends on habit; and as it is probable that fhame, difappointment, and diffrefs will produce the fame effect more readily a fecond time, it will be in vain for him to recommence a chain of thought and expression, which, without tranquillity of mind, he will never be able to purfue.

For this reafon Mr. Henry Baker, who taught frammerers to fpeak plainly, always began with teaching them the alphabet by rule; then led them on to fyllables, and from fyllables to fentences. When his pupils, whilft reading or fpeaking, began to frammer, he took notice by what letter they were thrown into confusion, and ftopped them inftantly; he gave them time to recollect themfelves; and then made them practife fingle words, or fhort fentences, abounding with that letter. After this

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he made them repeat the fentence often which had created their perplexity, but flowly at first, and with much deliberation, as musicians practife, when they find their fingers at a loss to execute new and difficult combinations in a piece of music.

By this method, employing three hours in a week, he cured the ftammerer in the fpace of a few months; and as, from its fimplicity, he was apprehenfive that other teachers might adopt his plan, he exacted an oath from all his pupils that they never would reveal his fecret.

In most cases of stammering the nerves are affected, and the system is too irritable. It is then truly a disease; belongs to the neuroses; and, like all other spasmodic affections, calls for medical affistance.

To effect a cure in fuch cafes requires tonics, ftrict temperance, with a generous diet, cool air, exercife, bitters, bark, fteel, and the cold bath.

3. Literal omiffions and mistakes.

Some people have acquired a habit of omitting particular letters wherever they occur. The moft common defect is to omit the R. Many drop both R and L ; yet, by a little attention, they might recover both. For the R they need only raife their tongue to the roof of their mouth, and, breathing ftrong, make its point vibrate ; and by practifing frequently fuch tremulous motion of the tongue they will acquire the habit of pronouncing this letter with facility. In the fame method, by inquiring how other perfons move the tongue, they will learn to form every letter.

It is for want of this knowledge and attention that many people fubfitute one letter for another, B for P, D for T, and F for V, or frequently L for R, and fometimes even T for C, and S for G, or the reverse of these. From the fame neglect it is that Frenchmen universally, when they speak English, put T for Th.

Genus CV. STRABISMUS. Squinting.

THIS habit is commonly acquired in the cradle, by being always in the fame position respecting the place from

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from whence light proceeds. It is however frequently brought on by imitation, or by accident, fuch as having a mark on one fide of the nofe to attract the eye.

It is fometimes the effect of weakness and of spafm, in which case it calls for tonics; or it may be a *paralytic* affection, and require the same treatment with that difease.

When it proceeds from extreme near fightednefs, or from the eyes having different focal diftances for perfect vision, it is incurable. But if it is caused by any removable blemish of one eye, it belongs to fome primary difease, and must therefore be considered merely as symptomatic.

The only mechanical contrivance in common ufe, and that certainly a valuable difcovery, is, to have a mafk with two funnels or hollow cones, each with a fmall apex to coincide with the axis of the orbit, one of which apertures may be occafionally clofed, in order to compel the most difforted eye to act. That however the eyes may be taught to affist each other in judging of magnitudes and diffances, it will be fometimes neceffary to ufe a bandage, without these funnels, having only fmall apertures directly in the visual line ; and in this cafe the perfon must be attentive to use both eyes at once.

Genus CVI. CONTRACTURA.

A permanent and rigid Contraction of a Joint.

OF this we have two fpecies; for the contraction may arife either from an affection of the muscles, or from difeases of the joints.

1. Contraction of the muscles with rigidity, arising from,

- A. Inflammation, as in arthritis and rheumatic affections, which may terminate in offification.
- B. Spafmodic affections, particularly in raphania. Sauvage confiders one fpecies of dry gangrene, which he calls necrofis uftilaginea, as originally fpafmodic, producing first rigid contractions, then atrophy and gangrene. This by his defeription, although occasioned by feed-

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ing on difeafed rye, from which it derives its appellation, feems to be the fame difeafe with the gangrene of old people, fo well defcribed by Pott, and cured by the exhibition of opium in large dofes.

- C. Palfy of the antagonist muscles, occasioned by rheumatism, by colica pictonum, and particularly, in Bohemia, by the use of austere wines extracted from unripe grapes.
- D. Scurvy, in the fecond stage of which, patients commonly lose the use of their limbs, from permanent contraction of the flexor tendons.

2. Contraction from stiffness of the joints, arising from anchylofis. This may be produced in confequence of deficient fynovia; or the capfular ligament may be offified; or the bones, after fracture, may be united by the process of adhefive inflammation; or finally, exostofes may be formed in confequence of rachitis, of fcrophula, or of the venereal poison.

Clafs IV. LOCALES.

Order IV. APOCENOSES.

A fuperabundant flux of blood or humours, without pyrexia, or increased impetus of the fluids.

In this order we have fix genera :

1. Profusio. 2. Ephidross. 3. Epiphora. 4. Ptyalifmus. 5. Enuresis. 6. Gonorrhœa.

Genus CVII. PROFUSIO.

Lofs of Blood.

THIS must be either passive hæmorrhage, of which I have already treated under the fourth order of the first class; or, as the effect of mechanical injuries, it requires the affistance of a surgeon.

Genus CVIII. EPHIDROSIS.

A violent and morbid Sweating.

SAUVAGE has 20 fpecies; but among these one alone is idiopathic. This, of which he met with three cases, is independent independent of fever, and unconnected with any other visible difease. He cured it by cathartics, acidulated drinks, and milk.

The other fpecies, although merely fymptomatic, I fhall fubjoin, with occafional remarks.

1. Ephidrofis febrilis. 2. Ephidrofis febricofa. In the first of these the sweating may be either critical and falutary, or it may be injurious; in which last case the coverings must be diminished, or the patient may be taken out of bed. In the second of these species, which is the fymptom of intermittent or remittent fevers of a peculiar type, the sever is for far from being relieved by the sweating process, that it is aggravated, and that in proportion to the evacuation. It is cured by cathartics followed by the bark.

3. Ephidrofis hectica. 4. Ephidrofis exanthematum. 5. Ephidrofis fyncoptica. 6. Ephidrofis scorbuta.

7. Ephidrofis a faburra, occafioned by a load of indigefted fordes in the alimentary canal. I remember a remarkable cafe of this in Dr. Frampton, rector of Bremhill in Wilts, who for many years had every night fuch profuse perspiration, that his bedclothes were as wet as if they had been dipped in water. To this circumstance he attributed his freedom from gout, which he conceived to be his legitimate inheritance. Sauvage records the cafe of one who, from verminose faburra, passed no less than forty pounds in one day by fweat.

8. Ephidrofis lactea. 9. Ephidrofis mellea, of the colour and confiftence of honey. 10. Ephidrofis vinofa, of the colour of red wine. 11. Ephidrofis viridis. 12. Ephidrofis nigra. 13. Ephidrofis lutea. Both thefe were produced by fulminating gold. 14. Ephidrofis urinofa. 15. Ephidrofis cruenta, in fcurvy, and from the arm pits in patients of a relaxed habit. 16. Ephidrofis cærulea, in the paroxyfm of an epilepfy. 17. Ephidrofis acida. 18. Ephidrofis arenofa. 19. Ephidrofis lateralis. This was obferved in a woman, who through the whole courfe of her life, excepting the times of pregnancy, never had any fweating on the right fide, but always, whether fpontaneoufly or by medicine, on the left.

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For these remarkable cases Sauvage quotes Bartholini, Haller, and other practitioners of established credit.

Genus CIX. EPIPHORA.

Lachrymation.

THE flow of tears may be caufed either by fuperabundant fecretion, or by deficient transmission to the fauces. The former may be occasioned either by mental passions, by the fense of pain, or by any stimulating substance either in the eye itself, or applied to the pituitary membrane, and exciting action in the lachrymal gland merely by confent.

Deficient transmission of the tears may be caused by want of action, obstruction or compression of the capillary tubes, which convey them from the angle of the eye to the lachrymal fac, by fimilar affection of the fac itself, or by obstruction of the nafal duct.

Hence the feveral fpecies enumerated by Sauvage.

1. Epiphora a pathemate, as in acute difeases, and in passions of the mind.

2. Epiphora opthalmica. 3. Epiphora calida. These accompany different species of opthalmia, in which there is redness, heat, pain, and itching of the eyes. The cure is performed by curing the opthalmia.

4. Epiphora frigida, follows inveterate opthalmias, but is not attended by itching, heat, or pain. It may be occafioned by hard ftudy, and feems to arife from lofs of tone in the capillary tubes.

5. Epiphora arthritica, a fymptom of retrocedent gout. 6. Epiphora ab ectropio, caufed by inversion of the inferior eyelid, whether by wounds or combustion, by relaxation, or by internal excressences, which destroys the channel designed by nature to convey the tears from the fecreting gland to the absorbing tubes.

7. Epiphora ex rhyade, occafioned by erofion of the caruncula lachrymalis, producing pain, irritation, and fpafmodic conftriction, of the ducts which convey the tears into the lachrymal fac.

8. Epiphora ex variolis, produced by a puftule of the small

fmall pox, which either fimply obstructs the lachrymal canal, or producing inflammation of the membrane, caufes the opposite fides of the fac to adhere by the first intention.

9. Epiphora ex ægylope. 10. Epiphora ab anchylope. These, as well as the preceding, when confirmed, produce fistula lachrymalis.

To underftand the nature of thefe it will be needful briefly to explain the ftructure and difeafes of the lachrymal canal. This I fhall take the liberty of doing from a manufcript copy of most incomparable lectures on anatomy and furgery delivered by Mr. Cline, to which I fhall fubjoin fuch observations as the fubject may require, with the mode of treatment recommended by Mr. Wathen.

When the tears, fecreted by the lachrymal gland, have performed their office in wafhing the cornea, to keep it conftantly both clean and moift, they are conveyed by the eyelids to the inner canthus, where two capillary tubes abforb them. Thefe tubes proceed horizontally nearly a quarter of an inch, then open by two feparate orifices into the lachrymal fac, which defeending half an inch, enters a bony circle formed by the orbital and nafal proceffes of the fuperior maxilla, where the duct is much contracted; but having traverfed this narrow paffage, it expands and enters the nofe by a large aperture, under the upper lamina of the os fpongiofum. Here it ferves to moiften the inner membrane of the noftrils.

This lachrymal duct may be obstructed in a variety of ways.

A. By viscid mucus, and then we have anchilops lachrymoso-mucosus of Sauvage. To remove this we may first empty the fac by preffure, then drop fome detergent fluid into the eye, which will pass into the fac, and repeat this operation; or a furgeon may fill the fac with quickfilver in the manner recommended by Mr. Blizard, and practifed by my valuable friend Mr. Wathen.

B. By pus, which conflitutes the anchilops purulentus of Sauvage. This begins with inflammation of the fac, which is rendered evident by rednefs, heat, flooting

pain,

pain, and pulfation in the tumour, and terminates in fuppuration. During the inflammatory ftage the antiphlogiftic regimen must be purfued : but when pus is formed it may be washed away, as in the preceding cafe.

- C. By adhefive inflammation. D. By granulations.
- E. By caries and exostoses, as in fcrophulous and venereal cafes, which obliterate the bony paffage.
- F. By compression of polypus, hordeola, and encysted tumours, which the furgeon must remove.

The confequence of obstructions in the lachrymal duct, however occasioned, will be *epiphora*, that is a flux of tears trickling down the cheeks, where they caufe irritation and inflammation with excoriation of the integuments; and the stimulus of distention in the fac ultimately produces ulceration and an abcess. Nature then having relieved herfelf, proceeds to heal the wound, and here perhaps the disorder terminates. Should however the patient frequently relapse, she may yet at last effectuate her purpose, and then quietly repose.

My friend Mr. Wathen, in the year 1791, faw a lady aged 61, who had a *fiftula lachrymalis* for many years, which repeatedly broke and was healed by fuperficial dreffings. In this cafe, notwithstanding the bones were known to be carious, and no means were ever tried either to open the natural passage or to form an artificial one, the obstructed duct became pervious, the tears refumed their proper courfe, and the ulcer healed.

When it becomes needful to open the lachrymal duct for the radical cure of *fiftula*; the proper time for this operation will be, when the fac is diftended and inflamed, but before ulceration, or even the thickening procefs has begun!; after which a fuitable probe muft be introduced to remove the caufe of this obftruction. A golden tube may then be introduced, in the manner recommended by Wathen, which, as practifed by him, or by his able partner and grandfon Mr. Phipps, occafions little pain, is executed in a few minutes, and in four days is perfectly healed without leaving any veftige of the wound.

Genus

Genus CX. PTYALISMUS. A Salivation.

SAUVAGE has 20 species, which it may be proper to enumerate.

1. Ptyalifmus naufeofus, occasioned by confent of parts between the fauces and the stomach, when stimulated by indigested fordes. It is cured by emetics.

2. P. a pyrosi, differs from the former only in having acid tafte in the mouth and *heart burn*.

3. P. a laxitate, as in paralytic patients, and in drivellers. Relieved by tonics in every fhape.

4. P. variolofus, in confluent *fmall pox* in adults, continuing commonly eleven days, and then fucceeded by fwelling of the hands. It is a falutary evacuation.

5. P. fcorbuticus, attending fcurvy, to which it must be referred.

6. P. hypochondryacus, a common fymptom in melancholic patients, who acquire the habit of fpitting, which increases indigestion, flatulence, costiveness, and loss of strength.

7. P. arthriticus, caufed by atonic gout and fometimes an attendant on gouty tooth ach.

8. P. phthificus. This may be regarded as one of the first fymptoms of approaching phthifis. It prevails chiefly in the mornings, and the faliva has a faltish taste.

9. *P. viridis*, which was observed by Dr. Huxham in a cafe of jaundice, and after continuing some time, is faid to have cured the patient of his jaundice.

10. P. aphthofus, attended a cafe of fynocha with angina.

11. P. gravidarum, attending the first months of pregnancy.

12. P. catarrhalis, a fymptom of catarrh.

13. P. a carie, when the bones of either jaw are carious.

14. P. febrilis, attended an intermittent at Leipfic.

15. P. Syphiliticus, occasioned by venereal ulcers in the fauces.

16. P. mercurialis, to be relieved by liver of fulphur,

as first practifed by the ingenious Dr. Garnet of Harrowgate, and described in his letter to Dr. Beddoes.

17. P. a calculo. Several instances have been recorded of falivation arifing from calculi in the duct of the fublingual gland, and ceafing when these cretaceous concretions have been extracted.

18. P. purulentus. In this fingular diforder the patient for more than three years difcharged purulent fanies from the maxillary finus, which were carious, yet in other respects he enjoyed perfect health.

19. P. urinofus, recorded by fome writers of author-Ity.

20. P. lapponicus. It is a fymptom of Lapland colic, which when most fevere is terminated by spontaneous falivation.

Genus CXI. ENURESIS.

Involuntary Difcharge of Urine without Pain.

SAUVAGE has nine fpecies.

1. Enuresis infantum. Children of a weak and irritable fibre are most fubject to involuntary discharge of trine, and particularly whilft they fleep. Such children from debility fleep found, yet from irritation or diftention in their bladder, are apt to dream that they are in a convenient place for this evacuation. The proper remedies are, 1. Tonics and aftringents. 2. To drink little after dinner and nothing in the evening. 3. To make them empty the bladder before they go to bed. 4. To threaten and even punish them, when they transgrefs, for although the difcharge is involuntary, yet ftrong impressions made upon the mind when they are awake, will retain fome influence on their actions when they are alleep.

2. Enuresis paralyticorum arises from relaxation of the fphincters, caufed by compression of 'the nerves. It is relieved by curing the primary difeafe.

3. Enurefis hernioforum, occasioned only when, by the action of the hernia, the sphincters are prevented from contracting.

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4. Enurefis

4. Enurefis puerperarum, arifing from ulceration of the bladder in hard labour. This effect is produced by compression of the neck of the bladder against the pubis by the head of the child, which brings on mortification of the part, and separation by the ulcerative process. This also has been frequently produced by unskilful use of the forceps, when the operator has not only taken the pubis for his fulcrum, but has injudiciously continued his preffure too long upon one spot.

5. Enurefis calculofa, is caufed either by a calculus in the neck of the bladder, by founding, or by dividing the fpinctre when cutting for the ftone.

6. Enurefis fiftula. This fometimes arifes from virulent gonorrhœa, when venereal ulcers in the urethra admit urine into the cellular fubftance, where it produces abfcefs and fiftula. If this communicates with the bladder, the difcharge of urine is inceffant. In this cafe the opening by the knife must be extensive.

7. Enurefis gravidarum. This difeafe attends not only pregnant women in the laft months of pregnancy, but those also who have borne many children. In the first cafe a proper fuspensary bandage will give relief; in the latter tonics external and internal, general and topical, are called for.

8. Enuresis catamenialis. This cafe is curious ; and fhews that, in obstructed catamenia, the hæmorrhagic effort, renewed monthly, although infufficient to produce the defired effect, excited action in the bladder by confent of parts. The young lady in queftion had been troubled with enurefis to the age of puberty; but when fhe became a woman, fhe remained for three years free from this complaint, till her courfes were fuppreffed by wafhing her feet in cold water. From this time every month for three nights fhe had enurefis, with total want of fleep, and eight days before this monthly period, and for as many after it, she had head ach, tumour in the hypochondria, and cedematous fwelling of her feet, or even hæmoptyfis. But if at any period the flux of urine failed, then all these fymptoms were much aggravated, and continued till enurefis was reftored.

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9. Enurefis afparganofi. From the suppression of milk after childbirth. It is cured by strong cathartics.

Genus CXII. GONORRHOA.

A preternatural Flux from the Urethra in Men.

Sauvage enumerates feven fpecies, which Cullen has reduced very properly to four.

1. Gonorrhœa dormientium, in which the feminal fluid is emitted during fleep, with erection and libidinous dreams.

To underftand the nature of this affection, let the fludent confult what has been delivered on fleep, vigilance, dreaming, and delirium. He will then be able to trace the effect produced, to mental and material flimuli, to fpices and fpirits, or to wanton imaginations cherifhed in the day.

For the remedy of this difeafe, I must refer him to what I have faid on *fatyriafis*.

2. Gonorrhœa laxorum, in which the feminal fluid is emitted during vigilance, with libidinous defire, but without erection.

3. Gonorrhœa *pura*, in which the feminal fluid is emitted without erection or libidinous defire, and when there has been no impure connection.

This debilitating difcharge produces, among other diftreffing fymptoms, lofs of appetite, indigeftion, flatulence, and coftivenefs; palenefs, proftration of ftrength and atrophy; lofs of fleep, head ach, and defective memory; blindnefs, epilepfy, and palfy, with a depreffion of spirits bordering on defpair.

Patients may be reduced to this deplorable condition in confequence of exhausting difeases, when these have produced relaxation, debility, and irritability, in the extreme, as in the case of *anaphrodisia gonorrhoica* already mentioned; but it is commonly the punishment of vicious habits, whether of the social or of the *folitary* kind. The treatment must be the fame as in *fatyrias*.

4. Gonorrhœa *impura*, in which, after improper connection a purulent difcharge, attended by dyfuria, proceeds ceeds from the urethra. This afterwards is followed by increafed fecretion and the flux of mucus.

For the cure I must refer to syphilis.

Hoffman has recorded eleven very interesting cases of gonorrhœa, from which I shall select the following :

A young man, infirm from his infancy, and atrophic at the age of feven, recovering health and ftrength, at the age of fifteen, learnt from a vicious companion an evil practice, in which, when alone, he daily indulged himfelf for many years, without fufpecting, till it was too late, that he had offered violence to Nature, and that fhe never pardons the offender.

The first notice he received of her difpleafure was by fuch excruciating pain as rendered him unable to walk. His understanding, memory, and fight, were the next to fuffer lofs; his pupils were wonderfully dilated, his eyes were distreffed with pain, and their lids were daily clofed with gluten; fo that for a length of time, although studious, he was compelled to lay associate his books, for he could neither write nor read. He became again atrophic to fuch a degree that he was a skeleton; and although for two years he had the refolution to abstain from the practice which had made life a burthen, yet his reformation was followed immediately by nocturnal pollutions, and his fufferings continued without the least relief.

In this fituation, at the age of 25, he confulted Hoffman, by whole advice he purfued the following plan.

Every morning he drank affes' milk with Seltzer water, and the fubfequent medicines as directed :

- B. Cornu Cervi, pp. Os Sepiæ vel Chel. Cancr. aa. 3fs. Succini cum inftillatione, Ol. Tart. per deliq. ppt. 3ij Eleutheriæ Cort. 3j. M. f. Pul. c. c. 3j. ex aq. Cerafor. nigr. Cyatho.
- B. Rhei. 3j. Mannæ, žj. Nitri. Antimoniati, gr. 15. Coque et Solve leni Calore in Aquæ Selteranæ, žvj. Colaturæ, adde Ol. de Cedro, gtt. iij. M. f. H. quavis quinta die fumend.
- B. Ligni Santali Rub. Citrini, Rad. Chinæ, Scorzoneræ, aa. Ziv. Rad. Cichorei, Zj. Cinnamom. Zfs. Maftiches, Zij. M. f. Species, Quarum, Zij. Ex tribus aquæ menfuris addito paffularum minorum manipulo uno, per tres horæ quadrantes decoquendæ et eap. pro potu ordinario.

He was ordered to abstain from falted meats, fpices, and highly feafoned diffies, and from warm liquids. He drank infusion of mint and balm in the morning, by way of tea, and, continuing for fome time in the use of Hoffman's visceral balfamic elixir, he was within fix weeks reftored to perfect health.

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Clafs IV. LOCALES. Order V. EPISCHESES. Suppression of Excretions.

In this order we have five genera. 1. Obstipatio. 2. Ischuria. 3. Dysuria. 4. Dyspermatismus. 5. Amenorrhœa.

Genus CXIII. OBSTIPATIO. Coftiveness.

SAUVAGE who, to increase the number of his genera, too often multiplies diffinctions without a difference and confiders fymptoms as difeases, has omitted *obstipatio*, from a persuasion that we never meet with it as a primary affection : but in this he is mistaken, as will immediately appear.

Linnæus, Vogel, Sagar, and Cullen, differ with him in opinion, and the latter very properly not only confiders *costivenefs* as a primary difeafe, but divides it into fpecies.

I. Obstipatio rigidorum.

In perfons of a robust and fanguine temperament, who enjoy high health, and take much exercise, the lacteals and *absorbents* are extremely active. Hence it is that their alvine fæces are commonly dry, hard, compact, and that they are inclined to *costivenes*. Their pulse is full and firm, their heat is high.

It is this fpecies of costiveness which prevails in fynocha. The proper remedy for them is to keep their bowels foluble, by cathartics of the refrigerant and emollient *classes*, fuch as cassia, tamarinds; fulphur, and tartarifed tartar, with prunes, manna, and, in urgent occasions, castor oil.

Obstipatio obstructorum, with fymptoms of spasmodic affection in the bowels. Pulse weak, small, frequent, heat variable.

It appears by the experiments and obfervations of Wepfer and Van Swieten that,

1. If, even after death, acrid fubstances, or any kind

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of ftimulus, is applied to the inteftines, they contract fpafmodically, not merely in the ftimulated parts, but often in the adjoining parts, to a confiderable extent, fo as completely to obftruct the paffage. Van Swieten, with the point of his diffecting knife, ftimulated the ftomach of a dog fome minutes after the animal was dead, when it immediately and forcibly contracted to one fixth of its antecedent capacity.

2. In living animals, acrid fubftances, fuch as arfenic, exhibited internally, or corrofives externally, applied to the coats of the inteftines, caufe them to contract forcibly, permanently, and clofely, as if they were tied with cords. And whilft they are contracted in fome parts, they are violently inflated in others, which being much diftended become paralytic, and lofe their power of contracting.

Wepfer obferved, that as long as the acrimonious fubftance continued in the bowels its morbid effects were permanent, and that as often as flatus was forcibly expelled it was reproduced immediately. When he had given half a fcruple of corrofive fublimate to a dog, which operated with violence both up and down, on opening the abdomen the inflated ftomach came out, and being preffed, difcharged flatus by the mouth, but was foon again diftended by fresh flatus.

He had occafion likewife to obferve, that if, whilft any part remained conftricted, a fimilar irritation is produced in fome fresh place, this part contracts, and the preceding constriction is relieved.

3. This confriction, with the confequent inflatation and diffention in other parts, is fo permanent when ftrong ftimulants, fuch as arfenic, or any virulent corrofive, has been applied to the inteftines, that in fuch perfons as have died of colic, and in animals on whom these experiments were tried, Wepfer found it difficult to propel either the flatus or the aliments contained between any two conftricted parts.

The occafional caufes of spafmodic constriction in the intestines may be, 1. Inflammation, for which I must refer to enteritis and gastritis. 2. Irritation of acrid substances,

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as in colic, either taken into the alimentary canal or generated there, fuch as bile or worms. 3. Sympathetic affection with other flimulated parts, as with the kidneys in nephritis.

The cure may be performed by fuch remedies as have been already recommended in those difeases.

III. Obstipatio debilium, in weakly and relaxed patients, with pulfe flow and feeble; heat very low.

Bile is the natural cathartic. When this therefore is either defective or depraved, conflipation of bowels will enfue. This we have obferved in *jaundice*; and we have in the Philofophical Transactions, for the year 1730, a curious cafe of a foldier wounded in the gall bladder, who died of conflipation.

But though the bile fhould not be deficient, yet if we have vifcid mucus interposed between it and the living fibre, we shall have costiveness produced, as in *hypochondriafis* and *melancholia*.

The nature of the *food* must likewife be confidered; for if, instead of animal food, which stimulates the inteftines, the patient should have only rice, wheaten bread or milk, his bowels will be costive. Sauvage remarks on *tenefmus a fcybalis*, that the efforts to evacuate the fæces in patients who live on milk, fometimes refembles those of a parturient woman.

The proper remedy is to change the diet, and to give calomel at night, to be followed by either foluble tartar or infufion of fenna in the morning. But for particulars let the ftudent confult *jaundice*, *hypochondriafus*, and *melancholia*.

IV. Obstipatio paralytica.

Dr. Cullen has taken no notice of this fpecies; but it appears to me well founded, and needful to complete our catalogue.

In the paraplexia traumatica of Sauvage, a difeafe not uncommon about Montpellier, and often met with in Valentia and other countries, in which mulberry leaves muft be daily gathered as the food of filk worms, the miferable object, who, by his fall, has injured the fpinal marrow in the lumbar vertebræ, lofes inftantly all fenfe T T t and and power of motion in the lower extremeties, his urine flows fpontaneoufly, and he has conftipation in his bowels.

This cafe admits no remedy.

In tympanites, we have costiveness arising from paralytic affection, with loss of tone in fome part of the intestines; the cure of which is to be fought for in the use of aromatics and antispas for an antispas for the use of aromataftringents, as recommended in that disease.

Genus CXIV. ISCHURIA.

Suppreffion of Urine.

SAUVAGE in his ineftimable nofology has, when treating of *ifchuria*, left us one perfect example of methodical arrangement; and Dr. Cullen, treading exactly in his footfteps, has judicioufly divided this Genus into four fpecies, each including numerous varieties.

I. Ifchuria *renalis*, preceded by diforders of the kidneys, and attended by diftreffing weight, or pain in the region of the kidneys, but without either fwelling of the hypogaftrium or fenfe of ftimulus exciting to the difcharge of urine from the bladder.

This fpecies contains the fubfequent varieties :

a. Nephritica, from inflammation of the kidneys.

The fymptoms and the cure may be feen under Nephritis.

b. Nephrolithica, from calculi, has fimilar fymptoms with the preceding variety, but not the pyrexia. It is preceded commonly by a difcharge of gravel, of mucus, or of blood, and immediately by pale and ftimulating urine in fmall quantities.

The treatment must be the fame as in the preceding; and, to prevent relapse, the lithontriptics mentioned in my Vade Mecum, particularly the *aqua mephitica alcalina*, must be reforted to.

Sir John Pringle was accuftomed to prefcribe the following.

Ro Terebinth. Venet. v. o. s. dr. 4. Decoct. comm pro Clyft. un. 4. Ol. Olivar. Syr. e Spin. Cervin. aa. un. 1. M. f. Enem.

Ro Sem. Lini, un. 1. Pulv. Glycyr. dr. 6. Aq. bul. q. s. infunde prope ignem, per horas 12. Cola 152. Cap. un. 3. fæpius.

R. Rad.

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Ro Rad. Pareiræ brav. un. 3. Aq. Font. 15 11. Coque ad. 1 Colat. c. un. 2. ter in die.

- c. Nephroplethorica, from plethora, without either pain or pyrexia, and not preceded by any fymptoms of morbid affection in the kidneys. In the cafe recorded by Riverius it was occafioned by a long journey during the hotteft days of fummer, and was perfectly relieved in lefs than one hour after a copious bleeding.
- d. Lunatica, returning periodically at the full of the moon and vanishing in five days, unless previously cured, as it never failed to be by venæfection. In the cafe referred to by Sauvage, the pelvis of the left kidney was found to be as large as the urinary bladder.
- e. Nephrofpa/tica, from fpafmodic affections, as in hyfterical patients and in young people of an irritable fibre, when cutting teeth, menftruating, or fuffering by . other morbid ftimuli in the fyftem.

For the treatment confult what has been faid on fpafmi and fpafmodic diforders.

- f. Nephrelmintica, from worms in the kidneys.
- g. Nephrothromboides, from clotted blood, preceded by bloody urine, and occafioned by mechanical injury or by violent exertions. It is attended by palenefs, fmall pulfe fcarcely to be felt, extreme debility, rigour, naufea, and flight fever, with cold fweats.
- h. Nephropyica, to be known by the hiftory of the cafe, and by a purulent difcharge through the urinary paffages. De Haen recommends uva urfi.
- i. Nephrophlegmatica, in cold phlegmatic habits, difcovered by the difcharge of mucus, and cured by diuretics of the ftimulant order, by emetics, by cathartics of the calefacient and aftringent orders, affifted by horfe exercife.
- k. Nephroplegica, from Palfy.
- 1. Suppleta, from diarrhœa, or exceffive perfpiration, preventing determination to the kidneys. Many cafes are recorded, by authors of the most respectable authority, of patients who for years had no evacuation either by urine or by stool, whilst their perspiration was enormously increased; and Platerus mentions a girl of thirteen years of age, who for many days had

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a difcharge of water from her ear, which fupplied the place of urine.

II. Ifchuria *ureterica* is in many cafes fcarcely to be diffinguished from the former. Dr. Cullen has adopted fix varieties from Sauvage, coinciding in occasional causes with as many of the preceding species. But the most common is the *calculofa*, caused by calculi in their paffage through the ureters.

The fymptoms are pain, nausea, vomiting, costivenels, coldnels of the extremities, numbrels of the thigh, retraction of the testicle, followed fometimes by convulsions or by fyncope.

The proper treatment is by warm bathing, clyfters, which carry a warm fomentation to the part, *demulcents* and opium in repeated dofes, till the fpafm is relieved. Electric flocks fent through the loins have feldom failed to expedite the paffage of calculi into the bladder.

The following *demulcent* mucilage may be ufeful in this fpecies of ifchuria.

R. Gum. Arab. Tragacanth. aa. 3ij. Aq. Font. Hoj. Syr. ex. Alth. Zj. M. Cap. Cochl. iij. Sæpius.

Take gum arabic and gum tragacanth, of each two drams; water, a pint; fyrup of althæa, an ounce. The dofe may be three fpoonfuls often in the day.

If the patient is plethoric, he must lose blood; and if the heat is high he must take ten grains of nitre two or three times a day. If the heat is moderate, 20 or 30 drops of balfam of copaiva may be given twice a day.

III. Ifchuria vesicalis, with fwelling of the hypogaftrium, pain at the neck of the bladder, and frequent vesical tenes.

This fpecies contains the fubfequent varieties : a. Cystitica, from inflammation of the bladder.

See Cystitis.

b. Cystolithica, from stone in the bladder. The symptoms are wandering pain and titillation about the pubis and the perinæum, with a fense of weight in the perinæum, erections, tenesmus, dysury, bloody urine, more especially after riding, with its frequent yet interrupted discharge. But the most certain symptom is obtained by founding.

Relief

Relief may be obtained by uva urfi, two fcruples given twice a day, or this may be mixed up with conferve of rofes, as recommended in my Phyfician's Vade Mecum. But the most effectual cure is by folvents. Thefe are alkalefcents, which decompose the store.

It is well known that urinary calculi are composed of calcareous earth, animal gluten, and phosphoric acid, all which principles are derived from the animal and vegetable fubstances on which we feed. These conflitute the bones. But as the bones, which may be demonstrated, are constantly renewed, the old materials are taken up by the absorbents, and conveyed out of the fystem with other excrementitious matters by the kidneys. Here calculi are formed, and from thence by the ureters fall into the bladder, where by collecting fresh matter, unless evacuated, they increase constantly in fize.

When fuch calculi are exposed to the action of mild alkalis, a double decomposition takes place, and new combinations are effected, for the alkali unites with the phosphoric acid, whilst the calcareous earth, faturated with carbonic acid, becomes carbonate of lime, and both falts are very foluble in water.

If you take falt of tartar half a dram every two hours, after the third or fourth dofe your urine will become turbid, calcareous earth will be precipitated from its phofphoric acid, and this urine will turn fyrup of violets green; or, if on fresh urine you put lime water, phofphat of lime will be precipitated.

Various have been the forms in which alkaline fubflances have been exhibited by different practitioners, Stephens, Jurin, Lane, Chittick, and Blackrie, and others fubfequent to thefe; but the most efficacious has been proved to be the *aqua mephitica alkalina* recommended by Dr. Falconer.

Refpecting Mrs. Stephen's folvent, it is curioufly obferved by Mr. Cline in his Lectures, that a patient, being fearched by the furgeons of Bartholomew's hofpital, was declared to have the ftone in his bladder, and having taken this folvent was turned out as cured; in confequence of which fhe received five thousand pounds from parliament :

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parliament : but fome time after this he died, when, being examined, the ftone was found incifted in his bladder.

Aqua mephitica alkalina, in fufficient quantity, is confidered as infallible; for even the largeft ftones in a few months have been difcovered to be foft, others have been eaten through like a fponge, and in most cafes they come away perfectly diffolved. The common dofe is half a dram of kali to three ounces of rain water, impregnated with carbonic acid by Sweppe, and taken twice a day; but four times that quantity may be given with fafety and with good effect. The late Dr. Crawford took no lefs than one ounce of kali every day without any fensible inconvenience to himfelf.

For the benefit of the poor, Dr. Beddoes has very ingenioufly contrived to give an alkali in the form of pills; and this preparation, which I have introduced in *jaundice*, may be found under that difeafe.

Dr. Fordyce in his lectures recommended thirty grains of kali to be taken every day; and delivered it as his opinion, that a larger quantity will not produce more effect. He fays that benefit will be found from this fmall quantity in fix weeks.

Dr. Percival fpeaks highly of foft water, and affures us, that Malvern fpring diffolves calculi without other medical affiftance.

A gentleman of Southampton, whofe life was become a burthen almost infupportable, after having tried every medicine which either physicians or his friends could recommend, was at last perfectly cured in the space of two months by drinking a pint of liquorice tea twice a day.

Cystofpastica, from spafm in the sphincters of the bladder,

which may be either idiopathic or fympathetic, and must be diffinguished by attention to the remote cause. Spafmodic affection is one of the most common causes of ischuria, and is often to be blamed when *caruncles* fland accused of this effect. For when there is an ulcer in the bladder or in the prostate gland, any acrimony in the urine, such as a prevailing acid, will occasion spafm.

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fpafm. Dr. Ingenhoufz had a patient, whom he cured by aqua mephitica alkalina. This gentleman had an ulcer in the proftate gland, and his fagacious phyfician detected a predominant acidity in his urine by means of what he calls his charta probatoria, which is a ftrip of paper dyed with litmus, for this, before he took the alkaline water, was turned red by the urine, and afterwards, when the urine became faturated with alkali and ceafed to irritate the ulcer, was always blue.

For more general information respecting the cure confult *spasm*.

- d. Cystoplegica, from palfy of the bladder. See obstipatio paralytica.
- e. Polyurica, from distention after long retention of the urine.

It is cured effectually by the introduction of a catheter, and if neglected terminates in inflammation, gangrene, death.

- f. Cystopyica, from ulcerations in the bladder, and requires demulcents, with the aqua mephitica alkalina.
- g. Cystothromboides, from clotted blood, to be diffinguished by antecedent fymptoms.
- h. Cystophlegmatica, from mucus; confult nephrophlegmatica.

In both these cases the catheter must be introduced.

- i. Ectopocy/tica, from hernia of the bladder or from prolapfus of its interior tunic.
- k. Cystoproctica, from preffure by the rectum inflated, inflamed, diftended by hardened fæces, or obstructed by hæmorrhoids.
- 1. Hy/terocy/tica, from preffure of the uterus when gravid, diftended by tumours, or prolapfed.
- m. Atretarum, from preffure arifing from retention of the menstrual flux in the vagina, and requiring affistance from the surgeon.

IV. Ifchuria *urethralis*, with fwelling of the hypogaftrium, frequent vefical tenefinus, and pain in fome part of the urethra.

This fpecies contains the fubfequent varieties :

a. Perinæalis, from some tumour in the perinæum, whether

whether indolent or inflammatory, and to be treated accordingly.

- b. Urethrolithica, from calculus in the urethra, eafily to be diffinguished, and to be cured either by venæsection and opium, by anodyne and relaxing fomentation, by oil injected, or by the knife.
- c. Urethrophlegmatica, from mucus in the urethra.
- d. Urethromboides, from clotted blood.
- e. Urethropyica, from pus in the urethra.
- f. Urethrohymenodes, from a membrane clofing the urethra.
- g. Urethrelmintica, from a worm clofing the urethra.
- h. Urethritica, from inflammation in the urethra.
- i. Carunculofa, from fungus, callofity, and fcirrhous tumours either of the canal, or of the proftate glands, in which the cauftic recommended by John Hunter is infallible, but requires a very fkilful hand to introduce it.
- k. Hydrocelodes, from rupture of the urethra opening into the fcrotum.
- 1. Cryptopyica, from the retraction of the penis into the body.
- m. Peridefmica, from stricture by a thread, an expedient adopted by weakly and timid boys to prevent watering their beds.
- n. *Phimofica*, from phymofis, or clofing of the prepuce by inflammation.
- o. Aspadialis, from the closing of the urethra, fo as to obliterate the paffage.

Many of these varieties were fingular cases; in none of them can the surgeon be at a loss to know what is indicated to effect a cure.

Genus CXV. DYSURIA.

Difficulty and Pain in difcharging Urine.

THIS many authors have denominated *strangury*. Dr. Cullen has fix fpecies, which embrace fifteen out of feventeen diffinguished by Sauvage.

I. Dyfuria ardens, with fenfe of heat, but without any evident

evident difeafe of the bladder. It is induced either by fpices, fpirits, cantharides, immoderate exercife, or mechanical injuries, and is cured by demulcents, or, when urgent, requires the antiphlogiftic regimen. Sir John Pringle was ufed to give the fubfequent emulfion :

B. Camph. gr. xv. Amygd. Dulc. Decort. n. iij. Simul tritis, adde paulatim Aq. Font. q. s. Colat. Solve Salis Rupell. Ziij. M. f. Emulfio c. c. Co. iij. tertia quaque horâ.

That is,

Camphor fifteen grains ; three fweet almonds ground together, with fufficient water to make an emuliion ; Rochelle falt three drams. Take three fpoonfuls every three hours.

II. Dyfuria *fpafmodica*, from fpafmodic affection of the fphincter caufed by confent. The common occafional caufes of *fpafm* may be feen in the former part of this work. This fpecies includes the fubfequent fpecies of Sauvage, which, as being fymptomatic, may be referred to the primary difeafes.

- a. Dyfuria hysterica, a fymptom well defcribed by Sydenham in his treatife on hysteria as fometimes mistaken for calculus.
- b. Dyfuria nephralgica, occafioned by irritation in the kidneys, whether from calculi or from acrimonious urine. This includes the dyfuria ab ulcere renum of Sydenham.
- c. Dyfuria rachialgica, from irritation in the bowels producing cholic. Citefius, from whom Sauvage has taken this difeafe, recommends emetics and cathartics, with oily preparations interposed between them.
- d. Dyfuria diabetica, which feems to be the fame with by sterica, with this diffinction, that limpid urine is difcharged only the inftant food has been received into the ftomach. Dr. Douglas, who defcribes this difeafe, faw it in an hysterical patient, in whom it continued for many months without thirst, but attended by atrophy and nocturnal feverifhness.
- e. Dyfuria herpetica, from fupprefiion of herpetic eruptions. Dr. Cullen has taken no notice of this, but it feems to be of kin to the hysterica, and it certainly belongs to the spasmodica.

III. Dyfuria compressionis, from the pressure of the ad-UUUU joining parts, as in pregnancy; hernia of the bladder; obliquity of the womb; or retention of menstrual blood, occasioned by imperforation of the hymen.

IV. Dyfuria *phlogiftica*, from inflammation of adjoining parts. This may be induced by *inflammation* of the urethra, or by phlegmonic affection of the proftate gland, as happens frequently in *fyphilis*; by *hæmorrhoids*, when, protruded from the anus, they ftretch the nerves of the urethra; or by *hyfteritis*. For all these the primary difease must be confulted.

V. Dyfuria *irritata*, with figns of ftone in the bladder. See *ifchuria veficalis*.

VI. Dyfuria *mucofa*, with copious difcharge of mucus. Lieutaud calls this difeafe a *catarrh of the bladder*; and Hoffman, who was confulted in one cafe, calls it a moft rare affection. In the cafe recorded by him, the hæmorrhoidal flux was converted into *dyfuria mucofa*. This learned profeffor recommended Spa water, cafcarilla bark, with effence of amber; and for the common beverage, a decoction of liquorice, farfaparilla, fcorzonera, and cichory roots, with fennel feeds.

Genus CXVI. DYSPERMATISMUS.

Seminis in actu venereo tarda, impedita, et ad generationem infufficiens emiffio.

THE fludent, fhould he happen to be confulted in fuch cafes, must confider what is the condition of the urethra. If that is free from difease and pervious, his enquiries will be directed to three points :

1. To debility and deficiency of vigour.

2. To irritability and spafmodic affection.

3. To excefs of vigour.

In the first cafe tonics and astringents are required; in the fecond, antifpasmodics, combined with tonics; in the third cafe, evacuants, strict temperance, and refrigerants; that is, acids and acefcents must constitute the chief articles of diet. In this way the noble young Venetian, who by his ambassfadors confulted all the most eminent practitioners in Europe, was at last relieved.

Genus

Genus CXVII. AMENORRHORA.

Menses wholly or partly obstructed, without Pregnancy.

THAT this excrementitious difcharge fhould be regular as to quantity and quality, and that it fhould obferve the monthly period, is effential to health. When it is obftructed, nature makes her efforts to obtain for it fome other outlet, either by the eye, the ear, the gums, even by a carious tooth, by the ftomach, the lungs, the bladder, or even by the tip of a finger ; and from whatever part it is evacuated, it has the fame property of not coagulating, like living blood. Nay, fo important is this property, that if twice the ufual quantity is evacuated with the power of coagulation, even from the fame veffels, equal benefit is not received, much lefs when taken from other veffels by the lancet. See Hunter on the Blood.

When these efforts of nature fail, the consequence may be, 1. Pyrexia and pulmonic affection, which may terminate in phthis. 2. Spafmodic affections, hysteria, epilepsia, mania, apoplexia. 3. Chlorosis; according to the general habit and disposition of the patient.

Hence three species of amenorrhœa naturally present themselves to our confideration.

I. Amenorrhœa plethorica, with a full ftrong pulfe.

Van Swieten in his comment has the fubfequent remark :

In the plethoric we obferve good blood and veffels pervious, yet fo diftended, that they cannot react on their contents. But as foon as by venæfection the quantity of blood has been diminished, the action of the veffels is renewed, and even whilst the blood is flowing from this vein, the menses have been suddenly restored. To such patients strict temperance, or even a vegetable diet, with much exercise, must be prescribed.

II. Amenorrhœa *fpafmodica*, in irritable habits, and attended by other fpafmodic affections. The predifponent caufe is debility : the occafional caufes are either fudden frights; or the action of cold at the time of menftruation; as happens after dancing in warm rooms, then

then drinking cold liquids, washing in cold water, or being fuddenly exposed to the natural air. This feems to induce spafmodic action in the extremities of the uterine arteries. The proper emmenagogues in this fpecies feem to be antifpafmodics, fuch as afafætida, myrrh, camphor, caftor, and the warm pediluvium, in the application of which laft, we may profit by the cautions of the judicious Hoffman. If the pulfe is full, he recommends venæfection, and if the feet are cold, he advises friction, before immerfing them in warm or even in tepid water. But though antifpafmodics are thus indicated, the most effectual means of relieving conftriction in the extreme arteries is by increafing their action, which may be accomplifhed by ftimulants and tonics. The best stimulant in this cafe is electricity, and the most efficacions tonic is steel and vital air, to which must be added exercise, and a generous diet.

III. Amenorrhœa *atonica*, with weak pulfe and a relaxed fibre. We have here a general flaccidity of the fyftem, and confequently debility, with torpor caufing weak action in the veffels of the uterus.

In this fpecies the indications of cure are, to reftore tone to the fyftem in general, and to excite the action of the uterine veffels in particular. The tonics are the fame as in the preceding fpecies, and the most efficacious form for exhibiting the steel is in filings mixed with conferve of rofes. Five grains of the filings may be given three times a day, increasing the dose. This wonderful and universal distributer of oxygen reftores vital heat to the extremities, and colour to the cheeks, raises the steel first, increases both the appetite and strength, and in a few weeks makes the catamenia flow.

I have very often prefcribed the fubfequent :

R. Ferr. Vitriolat. 3j. Sach. Alb. 3j. M. f. Pulv. c. c. 3j. Ter. in die fuperbibendo, Aq. Pulegii, 3jj.

Take green vitriol a dram; white fugar two ounces; mix. The dofe is one dram three times a day in penny royal water. To be continued.

For the encouragement of the fludent, I can venture to affure him, that in five and thirty years experience, thefe chalybeates have never failed to cure, even when hectic

hectic had appeared, and fymptoms of phthifis had created much alarm for the fafety of the patient.

Some practitioners place their chief dependance on exciting the uterine veffels by confent with the rectum, when ftimulating emmenagogues are paffing through the alimentary canal; but I have never had recourfe to thefe.

As to the amenorrhæa difficilis of Cullen, in which the catamenia flow fparingly and with much pain, we may remark from Dr. Fothergill, that the patient may take purified opium one grain every hour till the pain goes off.

For further information I must refer the student to the cafes and observations of Dr. Whytt, in his inestimable treatife on nervous difeases, from page 176-182.

Clafs IV. LOCALES.

Order VI. TUMOURS.

Partial Swellings without Inflammation.

THIS order comprehends fourteen genera.

1. Aneurifma. 2. Varix. 3. Ecchymoma. 4. Schirrus. 5. Cancer. 6. Bubo. 7. Sarcoma. 8. Verruca. 9. Clavus. 10. Lupia. 11. Ganglion. 12. Hydatis. 13. Hydrarthus. 14. Exoftofis.

Genus CXVIII. ANEURISMA.

A foft Tumour on Arteries with Pulfation.

THIS may be either active or paffive, either from increafed action of the blood against the coats of the artery, or from diminished refistance of these coats when they have been strained, bruised, or wounded. The former always happens near the heart, the latter in the extremities. By an invariable law of the animal economy, preffure on a part produces its abforption. But here it is curious to observe the efforts of nature to relieve herself. When an aneurismal fack in the aorta preffes against the back bone, the abforption begins at the external furface of the artery, where it comes in contact with the bone, and continues till the whole is absorbed, leaving the bone

in

in contact with the blood. The furrounding parts then ftrongly unite by the adhefive procefs, and form a channel for the blood, which channel is thus preferved intire, even when the bones themfelves have been abforbed in confequence of preffure.

Thus it fometimes happens where no affiftance can be derived from art. But fhould the aneurifm be near the furface, the fkilful furgeon will continue to affift the weakened artery, and to refift the preffure of the blood, till the coats of the artery have recovered their tone.

My friend Mr. Gimbernat, of Madrid, has contrived an inftrument, by which he has cured many deplorable cafes of aneurifm in the popliteal artery. It is composed of a fteel plate perforated in the middle by a fcrew to regulate the preffure, and kept in its place by two fteel rings, the fuperior ring to grafp the thigh immediately above, and the inferior ring to embrace the leg just below the knee. Each ring confifts of five pieces, with which one, rivetted to the fteel plate, is connected with two others by horizontal joints, to admit of bending the knee, either in fitting or in walking. From thefe proceed two other pieces, with which they are connected by perpendicular joints, and which being opened, admit the limb. Thefe might clafp together in a variety of ways, but for the fake of neatnefs, and that the fame inftrument may be adapted to a leg of any fize, one piece enters into the other and catches by a fpring.

The end of the fcrew which perforates the plate is rivetted to a fmaller plate, which fupports the pad or comprefs; and thus the patient can give that degree of preffure which is needful to fupport the weakened part.

By fimilar contrivances he relieves other cafes of aneurifm, even that of the carotid arteries. In recent cafes this method has made perfect cures, and in cafes of long ftanding it has prevented rupture of the artery. When this however fails, relief may be procured by *double ligatures* above the aneurifm, in the manner first practifed by John Hunter.

Genus

Genus CXIX. VARIX.

A foft Tumour on Veins without Pulfation.

WHEN varices prefs upon the bones they fhould be either relieved in the manner already defcribed in cafes of aneurifm, or when that proves ineffectual they must be extirpated.

Of *bæmorrhoids* I have already treated under hæmorrhages, the fourth order of the pyrexiæ. For external application the Spanish physicians recommend their unguentum malorum infanorum; but as that fruit is not to be obtained in England, the ung. alb. camphorat. with a few drops of ol. buxi, may supply its place. To this a few drops of laudanum may be added, if occasion should require it.

To keep the body cool and open give the following to the fize of a nutmeg twice a day.

- Ro Elect. è Sennâ. un. 2. Flor. Sulph. dr. 3. Nitri. puri, dr. 2. Magnef. Alb. dr. 1. Ol. Carui, gtt. 3. Syr. ex Althæ. q. s. f. Elect. c. c. M. N. M. bis die.
- Lenitive electuary two ounces, fulphur three drams, nitre two drams; magnefia one dram; oil of caraways three drops; fyrup of marfhmallow fufficient for an electuary: take the fize of a nutmeg twice a day.

Genus CXX. ECCHYMOMA.

A black and blue Swelling either from a Bruife, or from morbid Extravalation of Blood, as in Typhus, the Plague, and Scurvy.

WHEN fuch injuries have been received as naturally produce extravafation, the part fhould inftantly be kept as warm as blood, and if it is a part which can be immerfed, it fhould be fteeped for a confiderable time in brandy. In this way I have feen the worft contufions pafs without the leaft appearance of extravafated blood.

But if extravafation has taken place, and to a great extent, we must have recourse to venæfection and moderate cathartics with warm diluents, a cool regimen and topical applications in the form of poultice or fomentations, to keep the parts warm, and gently to stimulate the vessels. If the tumours become lefs, and do not inflame, they may fafely be left to nature, for the abforbents will take up the extravafated blood. Even fhould inflammation follow, we mult ftill endeavour to promote a refolution of the tumour, which may be frequently obtained by *preffure*, when applied to a degree juft beyond the point of eafe, for this fets the *abforbents* of the part to work for the purpofe of removing, when it is removeable, the preffing fubftances, one of which in the prefent cafe is the extravafated blood.

Should however these attempts be frustrated, the inflammation may be fastely left to suppurate; after which it will be treated as an *ulcer*.

Genus CXXI. SCIRRHUS.

A hard Tumour commonly of a Glandular Part, Indolent, and not readily Suppurating.

THE proximate caufe feems to be want of action in the veffels of the part affected. This we collect from a confideration of the remote caufes, which are fuch as either debilitate the fystem in general, or destroy the tone of the veffels in parts subject to their action. The fame appears from hence, that weakly, relaxed, and *fcrophulous* patients, with women at the change of life, are most liable to have indurated glands.

The indications of cure, naturally deduced from this view of the difeafe, will be, to excite the action of the abforbents.

This may be accomplifhed by evacuants, which excite their action by confent, accompanied by topical applications, and followed by general tonics.

For an evacuant we cannot have one more efficacious in this cafe than calomel, which may be taken at night, and carried off in the morning by a gentle cathartic of rhubarb, fenna, and cream of tartar.

Many, for the external application, use mercurial ointment. Van Swieten recommends acetous fomentations, and a liniment composed of gum ammoniac with vinegar of fquills, which he adopts from Hildanus, and the form of which I find preferved by Hoffman.

R. Gum

B. Gum Ammon. un. 1. Olei Amygdalar, et Olei Liliorum Alb. Pinguedinis Gallinæ anna un. 2. Succi Cicutæ, un. 4. Aceti Scillit. un. 2. M. et digere per 24 horas, et spissum fat linimentum.

Dr. Simmons, in a cafe of fcirrhous tefficle, gave hemlock (conium maculatum) in powder, beginning with a fcruple, and increasing the dofe to a dram a day, and at the fame time corrofive fublimate a quarter of a grain per day, and in fourteen days the fcirrhus began to mend.

In the fouth of Spain the phyficians affured me, that they found the conium maculatum very efficacious in curing the fcirrhous tumours, more efpecially when affifted by mercurials. Certain it is that the conium in warm climates is a more active medicine than it is in our more temperate and humid ifland.

All this muft be underftood of recent cafes; for when the inveterate fcirrhus is much enlarged, and becomes hard like ftone, the preceding remedies would come too late, and nothing remains but either patience or the knife.

This however is not the cafe in one fpecies of fcirrhus, the *bronchocele*, for that, when even inveterate, may be carried off by the abforbents.

Sauvage, who makes bronchocele a genus, includes in it four fpecies.

1. Bronchocele botium, which I should rather call bronchocele steatomatofa.

2. Bronchocele ventofa, which belongs to pneumatofis. 3. Bronchocele farcoma, which I fulpect to be steatomatous.

4. Bronchocele aquofa, the only fpecies noticed by Boerhaave, and which belongs to anafarca.

The fcirrhous bronchocele is clearly fteatomatous, and as fuch may be fpeedily cured by foda. It is very frequent in the vale of Pewfey, and during five and thirty years I have never failed to cure it in all who have applied to me for my advice.

I formerly gave lozenges of burnt cork, burnt fponge, and pummice ftone, in equal parts, and always found this fufficient without any other medicine or application, but lately, confidering that it is the alkali of these lozenges which combines with the fat collected in the thyro-W w w ide

ide gland, and makes a foap, I have confined myfelf wholly to burnt fponge, which abounds with foda. This is made into lozenges, one of which, weighing half a dram, is put under the tongue every night.

B. Spongiæ exustæ, Ziij. Syr. ex Altheæ, q. s. f. Trochifci 60 horum unus h. s. lingua suppositus ibi per noctem lente deliquescat.

Genus CXXII. CANCER.

A hard Tumour of a glandular part, painful and obftinate, which terminates in the fouleft Ulcer.

WHAT I have faid refpecting fcirrhus in the preceding genus is applicable to cancer, that deplorable difeafe to which all the glands of our machine are fubject. The eyes, the nofe, the tongue, the palate, the cheeks, the lips, the groin, the axillæ, the uterus, and the breafts of women, are the parts most frequently infected, and those in which it ravages are most fevere.

In women it commonly appears about the time when menftruation ceafes, and the firft alarming fymptom is perceived when they move their arms backward, fo as to put the fibres of the pectoral mufcle on the ftretch. On examination, they then difcover a fmall lump, perhaps not bigger than a hazel nut. On recollection they commonly remark, that two or three months prior to this period, they had a fmall difcharge of blood from the nipple, which ftained their linen. This fymptom proves that fome alteration is taking place in the ftructure of the breaft. The tumour goes on enlarging, fometimes rapidly, till the whole glandular fubftance becomes fcirrhous. The fuperficial veins then become confpicuous, tortuofe, enlarged, and very black.

When the tumour is much increased, one part of it appears fofter than the reft, and when ulcerated difcharges a faneous ichor, but no pus. Pain then-becomes constant, the ulcer spreads, and a luxuriant fungus arises, which it is not easy to restrain.

The difcharge, ufually copious, excoriates the fkin, and produces excruciating pain, which gradually deftroys the patient.

Before

Before ulceration takes place in the external furface, the axillary glands are much enlarged, which arifes probably from an abforption of the cancerous virus, and the tumour, at first moveable, becomes fixed to the pectoral muscle.

In the beginning of this difease the fwelling may be retarded by the antiphlogiftic regimen in its full extent, and by external applications. In this flate electricity with the exhibition of hemlock have done great things, particularly in Germany and Spain, where it is of a fuperior quality, and mercurials, both internally and externally, may be fafely tried. But in England the flores martiales (ferrum ammoniacale) have been the most fuccessful medicine. This preparation of iron may be given in any kind of mucilage, and not only alleviates pain, but diminishes the tumour. Mr. Cline, in his lectures, particularly mentioned the cafe of a lady in which the flores martiales conftantly produced these effects, after other medicines had been tried in vain. From his account of this lady there is much room to hope he will be able to perfect a cure.

The famous cancer powder of *Plunket*, exhibited by Martin of Pennfylvania, and given by both these quacks with no contemptible fucces, has been detected to be arfenical. This medicine is perhaps the most active tonic in the materia medica, and deserves to be fairly tried in all desperate cases, where a powerful tonic is required. A good preparation of it by Dr. Fowler has been already mentioned, as used with great fucces in intermittents.

When, notwithftanding thefe endeavours to check the progrefs of the tumour, it continues to increafe, there is at leaft one fource of hope remaining for a cure, which is by fpeedy extirpation. But fhould this be thought inexpedient, and fhould the ulcer continue to extend its limits, even then pain and all offenfive fmell may be prevented by the external application of carbonic acid air, in the manner first practifed by Dr. Ewart, and defcribed in his publication. At Bath he had a lady under his care, whom I vifited. As the ulcer was covered, I could form no idea of its condition or of its difposition to heal; but but fhe was perfectly freed from pain, and there was not the leaft offenfive fmell.

The application here defcribed can never be injurious, nor is it attended with difficulty; for when the bladder is agglutinated to the breaft, it may eafily be filled with the carbonic acid air from another bladder, in which it has been collected. This fupply may be derived from the furface of fermenting liquors by a fyringe, and by the fame inftrument may be forced into the bladder, which ferves as a refervoir.

Genus CXXIII. BUBO.

A fuppurating Tumour of conglobate Glands.

BUBOES may be fymptomatic of fcrophula, of fyphilis, or of the plague; and, as Sauvage judicioufly obferves, may be either fcirrhous, phlegmonic or œdematous. Of thefe varieties the phlegmonic are eafily refolved and quickly fuppurate; the œdematous refolve, but never fuppurate; the fcirrhous refift refolvents, yet never fuppurate.

I. Schrophulous buboes call for tonics, preceded by gentle cathartics; in them the metallic oxyds are particularly ufeful.

II. *Peftilential buboes* are critical, yet require to be opened by the lancet, and to be affifted by poultices to expedite their fuppuration.

III. Syphilitic buboes, being frequently ill managed by ignorant practitioners, demand a particular difcuffion.

These tumours in the lymphatic glands of the groin, arifing from impure connexion, are more or lefs painful according to the degree of *inflammation*, which depends on the quantity and quality of the abforbed virus with the irritability of the fystem. The cure therefore might be attempted, as I have fully explained, when treating of the PHLEGMASIÆ, either 1. by refolution; or 2. by fuppuration; but the latter should be carefully avoided. My reason for this opinion is, that when a syphilitic bubo fuppurates, it becomes a kind of fecretory organ, whose action is increased by the stimulus of oxygen in the atmospheric mospheric air, whilst the secreted matter, which not only retains it specific nature, but acquires virulence by contact with the air, being absorbed in great abundance, produces general infection in the system.

The cure therefore by refolution should be preferred to suppuration.

This may in most recent cafes be accomplished by venæfection, general or topical, by cathartics, and principally by friction with mercurial ointment, because by this application the small quantity of syphilitic virus contained in a bubo, although taken up by the absorbents, carries with it the proper antidote, as it circulates throughout the system.

Should however the bubo have acquired fuch an extent of inflammation, as not to be refolvable; the fuppurative process must be then promoted by cataplasms and fomentations; and, when it arrives towards maturity, it must be opened either by the lancet or by caustics.

In this ftate the fublequent abforption must be carefully prevented by keeping the ulcer clean, and the fyftem must be guarded from general infection by mercurial ointments.

Genus CXXIV. SARCOMA.

A foft Excrefcence refembling Flefh, not Painful.

THESE excressences arise from different parts of the body. From 1. The carunculæ lachrymales. 2. The eyelid, either externally, or internally. 3. The Sneiderian membrane. 4. The gums. 5. The scalp. 6. The back. 7. The uterus. 8. The vagina. 9. The cremaster muscle of the forotum.

When it is derived from the Sneiderian membrape, it arifes from a very narrow bafis, but grows larger as it proceeds either through the noftrils or turns back into the throat. As this kind of excrefcence, known by the name of *polypus*, has but few blood veffels, it may be removed without hazard, either by ligature or by the forceps, accordingly as it is fituated, either near the anterior opening of the noftrils, or higher up. When this operation

eration has been effectually performed, the polypus returns no more, and the hæmorrhage, which follows, may be ftopped by thrusting lint up into the nostrils.

When it affects the tefticle, it is known by the name of farcocele, and arifes commonly from contufion of that tender organ. In fome cafes the injury extends no farther than the tefticle; but in others it creeps along the cremaster muscle, fituated on the outfide of the tunica vaginalis, and stretches away, over the spermatic veffels, to the inguinal ring. In the first cafe the extirpation may be performed with fafety ; but when farcoma reaches to the ring, little good can be expected from the operation, nor can it be prudently advifed. This will be evident if we confider, 1. That the excrefcence may have penetrated the inguinal ring itfelf, and have paffed into the abdomen, where the knife cannot be ufed. 2. That to attempt a ligature of the fpermatic blood veffels fo high up as the ring, will be difficult and dangerous in the extreme, because they retract, when cut ; yet if this ligature were not fecured the patient would be loft.

When farcomatous excrefcences arife from other parts of the body acceffible to ligatures, they may be extirpated with eafe.

Genus CXXV. VERRUCA.

A Wart.

A Tumour hard, scabrous, and void of Senfation.

WHATEVER produces inflammation at the root, or death in the wart itfelf, as happens by the application of a cauftic, will excite action in the abforbents to feparate not only between the living and the dead, but between the found parts and the difeafed. For it is a general law of the animal economy, that if a part is organically injured, the found part beneath relaxes, and fhews diftinctly the limits of the difeafe, fo that a feparation begins to take place although the actual death or deftruction of the part, as by a cauftic for inflance, has not reached fo far. It is upon this principle, as John Hunter has obferved.

ferved, that arfenic, fuperficially applied, removes tumours.

From what has been faid, it will appear to be nearly a matter of indifference, as to the effect, what kind of cauftic, actual or potential, is applied. Some remove their warts by the juice of celandine (chelidonium majus), fome by fpurge (euphorbia heliofcopia), others by juice of houfeleek (fempervivum tectorum). Some prefer the actual cautery, others are better pleafed with either burnt alum, with blue vitriol, with vitriolic acid, or with the lunar cauftic, and others again are fatisfied with ligatures, when they can be applied.

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The verruca fyphilitica belongs to fyphilis. After curing the primary difeafe, the tops of these warts may be cut off, and then a little powder of favine may be applied to them.

Genus CXXVI. CLAVUS.

A Corn.

A thickening of the Cuticle, hard, lamellated.

THE best instrument for cutting corns is a pair of sciffars, short in the blades and sharp in the points, because by these there is no danger of going suddenly fo far as to make them bleed, provided the person operates on his own corns.

A radical cure may be obtained by fuffering them to grow freely without preffure, and this effect may be obtained by flicking plasters, accumulated in proportion as the corn grows up, if each plaster has a hole in the middle for the corn to penetrate. This however requires more attention than most people can command.

Genus CXXVII. LUPIA.

A Cyft under the Skin, foft, moveable, indolent.

THIS might have been confidered as a species of fcirrhus, because the matter contained in the cyst is steatomatous. When this matter is liquid and soft as honey, Sau-

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vage calls the tumour *lupia meliceris*; when it refembles fuet, he gives it the name of *lupia steatoma*.

Extirpation by the knife is fafe, eafy, and effectual, provided no part of it is left behind.

Genus CXXVIII. GANGLION.

A hard Tumour, moveable on the Tendons.

GANGLIONS, upon the tendons, are inclosed in the fame cellular membrane which forms their vagina, to facilitate their motion. They occupy their flation alfo on the annular ligaments and capfulæ mucofæ, through which they pass. These tumours, although indolent, being yet very troublesome by prefing on the tendons, it becomes needful to remove them. This may in common be effected by exciting the absorbents, the best way of doing which is by prefiure, for this, when applied to a degree just beyond the point of ease, calls forth their activity to remove, when it is removeable, the prefing fubftance, and that fubftance is the ganglion. I need fcarcely add, that the prefiure must be uniform and long continued.

Another method of cure is, to give repeated and hard blows with a hammer, for this, by bruifing, difturbs the organic ftructure of the part, and thereby, according to a beautiful law of the animal economy, excites the abforbents into action for the purpose of conveying it away.

When the ganglion, by neglect, has been fuffered to enlarge itfelf, it may be vain to attempt its refolution in thefe ways. Nothing then remains but to remove it, either by the knife or by a cauftic. The latter in fkilful hands may have the preference; but, confidering the irritability of tendons, with the danger attending any violence offered to them, and the greater hazard of deftroying the coats of fome artery, it must be evident, that much patience and the most watchful attention are required; when in fuch a delicate fituation we advife the application of a cauftic.

My friend M. Gimbernat, being required to remove a large ganglion on the wrift of the princefs royal of Spain, which

which was clofe to the radial artery, after having tried in vain what could be done by preffure, had recourfe to cauftics, which were fo flowly and fo cautioufly applied as to require more than twelve months for perfecting a cure.

Genus CXXIX. HyDATIS.

A cuticular vehicle filled with an aqueous fluid, refembling that which arifes from combustion, but not painful, unlefs when broken.

ALTHOUGH these cuticular vesicles are called hydatides, it is not meant by this appellation to imply, that they contain *tania* hydatigena, which are found in cases of encysted dropsy, nor, as I apprehend, do they require medical affistance.

Genus CXXX. Hydarthus.

A white fwelling on the joints, chiefly in the knees, fmall at first, not discoloured, very painful, and destroying the mobility of the joint.

It is a difeafe of the lymphatics in the part affected; for either the exhalants are relaxed, or the abforbents become atonic, in confequence of which there is an accumulation in the fynovial glands, which by *preffure* caufes irritation and in the end ulceration of the parts.

The predifponent caufe feems to be laxity of the folids, and the occafional caufe commonly is fome contufion.

The indications of cure are to excite the action of the abforbents and to brace the folids ; the former by emetics and cathartics, but particularly by fetons, by burning moxa on the part, and by repeated blifters round the joint ; the latter by tonics and aftringents, particularly by bark and fteel.

Let the student confult further what has been faid on fcrophula.

Genus CXXXI. Exostosis.

A hard Tumour on a Bone.

THE bones are fubject to the fame difeafes as other parts of the animal machine, for they equally abound with nerves, arteries, veins, cellular membranes and lymphatics. The interfitial parts of this contexture we fee occupied by phofphorated lime and gluten.

This appears by injections, when accurately made, for the calcareous earth may be carried off by marine acid diluted much with water, and the animal gluten may be washed away, after which the preparation being placed in oil of turpentine, the vascularity of the texture will be beautifully distinct.

Bones are not for any given period unalterably the fame, but are inceffantly wafting and renewed. Nay fuch is their renovating power, that in cafe of fracture they foon form a callus ; and in cafes of *necrofis*, whilft the abforbents carry off the dead portion, proper veffels go to work to furround it with new bone, which at the two extremities connects itfelf to the living portions of the old.

In this operation we admire the efforts of nature to relieve herfelf; but as in every thing beneath the fun, good and evil are intimately blended; and as it fometimes happens, that the laws provided for the health and well being of the animal may give occafion to difeafe; fo is it here; for this offific faculty, to which we are indebted for health, ftrength, locomotive power, nay for the fupport of our animal exiftence, in certain circumftances, produces morbid offifications and exoftofes, which may either deftroy us if they are the caufe of apoplexy, or render life a burthen, when they occafion either epileptic fits or palfy.

It is commonly active inflammation in a bone, which lays the foundation of the difeafe in queftion, and this may be occafioned either by topical violence or by conflitutional affections.

The topical violence may be from either wounds or contufions,

contufions, and the conftitutional affection may be rachitis, fyphilis, fcorbutus, fcrophula.

Hence Sauvage enumerates the fubsequent species of exostofis.

I. Exoftofis benigna, occafioned merely by wounds, preffure, or contufions, and attended by the mildeft fymptoms; yet incurable, unlefs by extirpation.

II. Exoftofis rachitica. This fpecies attacks rickety children, and fuch adults as have been formerly fubject to rickets. It is incurable ; for amputation cannot remove the caufe.

III. Exostofis cancrofa. In this the tumour is brown, and the veins are varicofe; but the most certain fymptom is cancer in any other part.

IV. Exostofis scrophulosa. It is diffinguished by the common fymptoms of scrophula in the glands, the upper lip, and the eyes.

V. Exostofis fcorbutica. For the fymptoms, the gums, the teeth, the skin, must be examined, and the treatment must be the same as in the primary disease.

VI. Exostofis syphilitica. It is the confequence of impure connexion, and the species may, from that circumstance, be ascertained, provided other symptoms of inveterate lues are not wanting. These are ulcers, buboes, pustules, nocturnal pains, &c.

This fcourge of illicit intercourfe is most unfriendly to the bones. In them the fyphilitic virus fpreads, and in them its ravages are most fevere. My friend Wathen has preferved a fkull, which is like a honey comb; and in the cabinets of the chirurgeons I have feen ribs, the fternum, clavicles, and vertebræ, perforated in a thoufand places.

Yet deplorable as are the effects of this difeafe, its progrefs may be ftopped by mercurial frictions long continued; after which, if there is external caries, it must be deftroyed either by burning or by potential cauftics: if there is *fpina ventofa*, or internal caries, an opening must be made by a trepan into the cavity of the bone, and the ulcer must be cleanfed.

Sauvage mentions three other fpecies; but as they require no fpecial attention, I omit them.

Clafs

Clafs IV. LOCALES. Order VI. ECTOPIÆ. Parts difplaced.

IN this order we have three genera. 1. Hernia. 2. Prolapfus. 3. Luxatio.

Genus CXXXII. HERNIA.

A Rupture.

THE protution of a foft part, which yet remains covered by the common integuments.

SECTION I.

Introduction with Enumeration of the Species.

It is evident that hernia may be either active or paffive; it may be produced either by violent exertions expelling the part; or it may happen from preternatural debility, relaxation, and diminifhed power of retention. In the former cafe we have a ftrong pulfe with pain, heat, and tenfion : in the latter the pulfe is weak, pain not fevere, and heat is moderate. In one cafe it is difficult to reftore the part; but when reftored, it is retained : in the other to reftore is eafy, but not fo to make the part continue in its place.

When hernia is the effect of violence; lubricants, laxatives, anodynes, and venæfection are required : but when it is the confequence of relaxation and debility, the tonic plan must be adopted, with air, exercise, a generous diet, aromatics, bitters, bark, and steel.

Sauvage under this genus has introduced the fubfequent fpecies arranged by the learned and most laborious D. Cuffon of Montpellier, 1. Enterocele. 2. Epiplocele. 3. Gastrocele. 4. Hepatocele. 5. Splenocele. 6. Hysterocele. 7. Cystocele. 8. Encephalocele.

SECTION

SECTION II.

Of Enterocele.

ENTEROCELE is an hernia of the inteftines. Sauvage, who has made this one of his genera, arranges under it no lefs than five and twenty species : but as these lead to diffinctions which are foreign to my purpose, I shall here omit them. It is sufficient to observe, that the intestine may pass either through the inguinal rings, the crural arches, the oval foramina, the ischiatic semilunes, the umbilical ring; or after wounds through the mufcles of the abdomen, according to which circumstances the hernia is called, a. Inguinalis. b. Cruralis, or femoralis. c. Ovalaris. d. Ischiatica. e. Umbilicalis. f. Ventralis; or, from the place to which the hernia inguinalis descends, it is denominated fcrotalis and vaginalis.

It may likewife be obferved, that hernia appears in three conditions; either A, fimple and incyfted, which is, when the inteftine alone is protruded with a portion of the peritonæum. B, compound and incyfted, when the omentum is protruded with the inteftine, but the peritonæum is not ruptured. C, not incyfted, when the peritonæum itfelf is ruptured. And in addition to thefe diftinctions, it must be yet remarked, that the hernia may be *ftrangulated* or not, as I shall immediately have occasion to explain.

Of the above mentioned varieties of hernia, the *in*guinalis and the *femoralis* are the most important, as being most common, and requiring most knowledge and attention.

In the *hernia inguinalis* the inteffine pafies through the fame ring with the fpermatic veffels; and in the *hernia femoralis* it efcapes under the crural arch with the crural artery and vein. The circumftance which renders thefe two fpecies peculiarly hazardous is, that they are more fubject than the other fpecies to be ftrangulated, which not only prevents reduction, but ftops the periftaltic motion of the inteffine, impedes circulation through through the arteries, and, producing gangrene, very fpeedily deftroys the patient.

Strangulation may be caufed either by fpafmodic ftricture of the aperture, through which the inteffine paffed, or by inflammation and differention of the parts protruded.

The cure therefore must be attempted by speedy and copious venæsection, by fomentations, and by manual operation.

The method of reduction practifed by my valuable, friend M. Gimbernat, of Madrid, is fo ingenious, and at the fame time fo fuccessful, that I shall give it in detail. He places the patient on his fide oppofite the hernia, with his body a little bent and lower than the pelvis, in order to relax the muscles of the abdomen. With the fame intention the head is brought forwards towards the cheft, and in the hernia femoralis he elevates the thigh, on which the hernia is, yet fo as not in the leaft to obftruct the operation. Sitting then by the bedfide, with his hand, which is nearest to the patient, he grafps the tumour at its bafe, which is the upper part, and with his three first fingers he compresses it all round to diminish its diameter, at the fame time with the fingers of the other hand he pufhes the apex, which is the lower end of the tumour, upwards and inwards, to direct it towards the crural arch, because it cannot be reduced in any other direction. He has fometimes found that more than one hour was required for this operation. When the patient is fatigued he ceafes both to prefs and pufh, but yet never quits his hold, and when he renews thefe efforts he increases gradually their force.

Of numerous hernias treated by him in this way, and many of them desperate, those which have not been reduced have been very few.

It may be needlefs to add, that this method is improper if the tumour is inflamed and very painful, for in fuch circumflances there is no fafety for the patient unlefs in the cruent operation, that is in the dilatation by the knife, of the part which caufes the ftrangulation.

This operation in the *inguinal* and *umbilical bernias* is fafe and eafy, but, by the ufual methods, in the femoral hernia.

hernia, it has been found both difficult and dangerous in the extreme. Yet in the way first practifed by M. Gimbernat, the reduction of hernia femoralis may be rendered the most fimple and most fase of any cruent operation practifed in cases of strangulated hernia, for neither the epigastric arteries nor the spermatic vessels can be injured by his bistoury.

For the cruent operation, in femoral bernia, after the fac has been properly laid open, the patient muft be placed upon his bed, as for the reduction, and, if the inteftine is found, the operator muft endeavour to reduce it. For this purpofe a little more of the inteffine muft be drawn out of the abdomen, becaufe fometimes the ftrangulated part is affected by fuch ftrong fpafmodic conftriction, as not to allow a paffage to the fæces contained in the protruded portion of the inteffine. This frequently is the only impediment to reduction, and is commonly overcome, if there is no adhefion, by bringing to the arch a part of the inteffine, which, not having fuffered ftrangulation, will not be conftricted like that which has laboured under it without remiffion for hours or for days.

If, as rarely happens, the reduction cannot be obtained in the way above defcribed, it will be needful to divide the part which caufes the ftrangulation. But, previous to this operation, the patient must evacuate his urine, that his bladder may be free from danger of being wounded by the biftoury.

When therefore the patient is firetched upon his bed, fo as to prefent the part moft commodioufly for the operator, a director or grooved probe, with a channel of fufficient depth and a blunt point, muft be introduced along the internal fide of the inteftine, that is between the inteftine and the pubis. This muft be directed obliquely inwards, till it has paffed the crural arch, the entrance to which will be perceived by increafed refiftance, and its having paffed will be afcertained when the point of the director refts upon the pubis. Then with his left hand, if the hernia is on the right fide, or with his right hand if it is on the left, the operator keeping the point 560

of his director firmly refting upon the branch of the os pubis, in fuch a polition that the back of the director fhall be turned to the inteffine, and its groove towards the fymphyfis pubis, when confequently the two edges will be turned one of them downwards, the other towards the crural arch, he muft with the other hand introduce into the groove of the director a biftoury, with a narrow blade and blunt point, till it enters the arch, which will be known, as before ftated, by a little increase of refiftance. The biftoury muft then be very cautiously preffed forward to the end of the groove, and, employing both hands in concert, the operator muft conduct both inftruments together close along the branch of the pubis towards its fymphyfis, fo as at the fame time to draw them out.

By this eafy operation the duplicature or expanded aponeurofis of the abdominal mufcles, which is turned inwards and upwards more than an inch, and which forms the crural arch, is divided from its internal border, to the depth of about feven lines, and within four or five lines of its angle, at its infertion along the creft of the pubis. The remainder of this duplicature is left attached to the inferior pillar, of which it is the continuation.

This fimple incifion being thus accomplifhed without the fmalleft danger, the internal border of the crural arch, which alone forms the ftrangulation, is confiderably relaxed, and the parts are reduced with the greateft facility.

Pregnant women must be much inclined to the fide opposite from the hernia, that the uterus may not be injured.

After the operation, the lips of the incifion muft be brought together and fecured by dry flitches, over thefe a fimple comprefs with unguentum ceræ muft extend two inches beyond the future to prevent the introduction or even the accefs of air. On this dry lint and other compreffes muft be fupported by convenient bandage, and the patient muft keep his bed, with the thigh elevated and the body incurvated, fo as to relax the abdominal mufcles and prevent flrong preffure of the inteflines againft a weakened part. In five or fix days the dreffing may be changed, and when the patient rifes from his bed he must wear for a great length of time the *fpica* bandage. Temperance with quietness must be recommended, and costiveness must be avoided.

When this falutary operation has been neglected, all the diftreffing fymptoms become aggravated; pain, ficknefs, naufea, and vomiting, the fruitlefs efforts of nature to relieve herfelf, enfue; and as thefe prove vain, fhe withdraws her vital energy from the ftrangulated portion of the inteffine, now rendered not only ufelefs but worfe than ufelefs, leaves that part to mortify, and then excites the needful action of the abforbents to make a feparation between the living and the dead. Nor do her efforts terminate in this feparation, for, unlefs death prevents, which is moft frequently and fpeedily the cafe, the adhefive inflammation may take place between the external teguments, and the fuperior portion of the inteffine, fo as to form a new anus, or the two living portions may unite and remedy the evil.

Van Swieten records three curious cafes, in the first of which, after the hernia had continued eight years, it mortified and cast off a portion of the intestine in length about eight fingers, yet in less than five weeks the economy of nature was perfectly and spontaneously restored.

In the fecond cafe, when the length of fix fingers had perifhed by gangrene, the furgeon paffed a thread through the mefentery, and retained both the living ends of the inteftine in the aperture of the wound with a view of making this ferve the purpofe of the anus : and in a month thefe living parts were perfectly united.

The third was ftill more remarkable, for in this the Duke of Brunfwick's furgeon cut off a confiderable portion of the inteftine, after which putting the fuperior extremity into the inferior, he flightly faftened them together by a future, and replaced them. This patient lived afterwards in perfect health, till, at the diftance of twelve months fhe had a pleurify, and died. After death the parts were found united, and were preferved in the cabinet of Heifter.

Queralto, first furgeon to the Spanish army, is report-

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ed to have performed this operation with fuccefs, by introducing, as above flated, the fuperior extremity into the inferior after he had feparated the part deftroyed by gangrene.

SECTION III. Of Epiplocele.

EPIPLOCELE is an hernia of the omentum, either fimple, compound, faccated, or not faccated. It is moft common in the umbilical ring, but it may be feated in the other parts, which are fubject to enterocele. It is attended by much pain, more efpecially when the patient attempts to walk erect, but it is not affected by efforts to evacuate the fæces.

It may fafely be extirpated by ligature.

SECTION IV. Of Gastrocele.

GASTROCELE is an hernia of the ftomach, caufed by violent efforts in vomiting or lifting weights, more efpecially after the muscles of the abdomen have been wounded.

It is fpecifically diffinguished by pain in the ftomach after eating, by loss of appetite and vomiting; but more especially by ease in an horizontal position.

The cure is to be effected by reduction, by wearing a trufs, by relaxing the mufcles of the abdomen, by ftrift temperance, and by tonics.

SECTION V.

Of Hepatocele and Splenocele.

HEPATOCELE is an hernia of the liver.

The cafes adduced were in new born infants and in the umbilical ring. These feem to have been from natural defect in the organization, for the liver is not a floating viscus.

SPLENOCELE is an hernia of the fpleen.

Two cafes are adduced by Ruyfch and Hildanus. In both the fpleen was much enlarged and fcirrhous.

SECTION

SECTION VI. Of Hysterocele.

HYSTEROCELE is an hernia of the womb.

It has been occafioned by violent mulcular efforts, by blows on the abdomen at the time of geftation, if preceded by either wounds or abfcefs; becaufe thefe in the abdomen do not cicatrize fo well as in parts that are at reft. Ruyfch relates the cafe of a woman, who becoming pregnant after an ulcer had been healed in the lower part of the abdomen, the tumid uterus defcended into a dilated fac of the peritonæum in that weakened part, till it hung, with the included fœtus, at her knees. Yet, when her full time was come, the midwife reduced this wonderful hernia, and, in a natural way, fhe was fafely delivered of a fon.

SECTION VII. Of Cy/tocele.

CYSTOCELE is an hernia of the urinary bladder.

It may pass either by the foramen ovale, the inguinal rings, or the crural arch. It is always affected by the prefence or absence of urine in the bladder, and may be therefore readily diftinguished from other species. When inflamed, it is attended by acute pain, heat, fever, vomiting, and hiccough. In this case the antiphlogistic plan must be pursued to prevent a gangrene.

The reduction must be attempted in the fame way as in the *hernia intestinalis*. After which, if it has been reduced by taxis, a proper truss must be applied, but if by the *cruent operation*, then the fpica bandage must have the preference.

SECTION VIII. Of Encephalocele.

ENCEPHALOCELE is an hernia of the brain.

This has been frequently feen in new born infants, arifing from defect of offification in the cranium, and in adults 564

adults after part of it has been removed by fracture, by caries, or by the trepan. In fuch cafes a portion of the brain has been protruded by the natural diffention communicated to it at every infpiration. To prevent this, and to fecure the brain from fuch preffure, as would produce deep fleep, apoplexy, death, the apertures are ufually covered by metallic lamina, chiefly of lead, adapted to their fhape and fize, with fhoulders to keep them from falling through the cranium.

Genus CXXXIII. PROLAPSUS.

The Protrusion of a fost Part uncovered.

DR. CUSSON, and after him Sauvage, confiders this as a fuperior order, to be diffinguished into genera and species; but we shall be contented with noticing these as fo many species and varieties.

I. Exophthalmia is a prolapfus or protrusion of the eye, which, according to these nosologists, may be,

a. Exophthalmia hydropica. The bulb of the eye increafes, and the fight is gradually impaired. The cornea is elevated and the iris feems to be funk. The pupil becomes almost immoveable, pain is felt at the bottom of the eye, and there is involuntary flux of tears. It is in truth only a *dropfy* of the eye, known by the name of *bydrophthalmia*, and belongs to *caligo*.

It is cured as *drop/y*, and, if need be, the paracentelis must be reforted to.

- b. Exophthalmia purulenta. This follows in confequence of violent inflammation external and internal, produced by the irritation and differition in exophthalmia hydropica. This accumulation of pus in the chamber of the eye is called *bypopyon*, and requires the lancet. It belongs properly to *caligo*.
- c. Exophthalmia cancrofa. It is attended with intenfity of pain and total deftruction of organic structure. No relief is to be expected but in extirpation.
- d. Exophthalmi .. tica. To be treated as a wound.
- e. Exophthalmia a protuberantia. This, properly fpeaking, is the only exophthalmia, and the protuberance

may

may be exoftofis, for which fee genus 131; feirrhus, for which confult genus 121; hydatides, or other encyfted tumour, as in dropfy, or it may be merely fat; but the most common protuberance is polypus, which may fometimes be extracted, if not too deeply feated, and the eye may be replaced, as was performed by my friend M. Gimbernat, in a cafe which his fon communicated to me. The fubfequent letter from one of the first oculists in our metropolis, contains a most interesting cafe of exophthalmia:

Captain P ______, of America, on his arrival in England, applied to me with a complaint of his left eye. On examination I found a complete paralyfis of the upper eyelid, and an increafed prominence in the eye itlelf : on further inveftigation I found the prominence of the eye did not proceed from any enlargement of the globe itfelf, but from fome fubftance occupying the poflerior part of the orbit. This fubftance or tumour alfo feemed not to be confined to the orbit only, but to extend itfelf into the cavity of the cranium, fo as to occafion an inrreafed projection of the prominence of the os frontis on that fide. Thefe circumftances were accompanied with a conftant dull heavy pain in the head, which fometimes increafed to a great degree of violence, and with a fenfation round the eyebrow and temple, which he defcribed as fimilar to that which he experienced when the foot is faid to be afleep. He was much emaciated, and a vaft degree of debility was induced on the general fyftem.

The first means employed were a large blifter on the head, the internal exhibition of the hydrarg, muriat. and bark, and the external application of electricity and camphorated spirits of wine to the eyelids, and of a drop of the tinctura thebaica to the eye itself when any pain was experienced in the globe. This plan, with the renewal of the blifter as frequently as possible, was continued about two months, during which time, though the pain was confiderably abated, the difease feemed to gain ground. The tumour in the forehead was larger, and the eye more prominent.

A mercurial courfe was now adopted, and he rubbed in the ointment for about three weeks, when a violent mercurial inflammation of the eye itfelf took place, attended with a confiderable opacity of the cornea. The bark with the hydr. muriat. was now given, and the rubbing in was entirely omitted. The eye, with proper local treatment, began foon to amend, and entirely recovered. The paralyfis difappeared, but the tumours continued much the fame. The pain in the head returned fometimes, but in a lefs degree, and was always removed by the blifter. About this period the whole plan was interrupted by his taking cold, and being feized with an inflammation of the bowels, which for fome days gave us fmall hopes of his recovery. When his ftrength allowed an examination, I was furprifed to find the prominence both of the forehead and eye much diminifhed. The general general debility was fo much increafed as to derange his faculties at times; the bark was again given, but it always purged, and would never agree. Having feen the good effect of *fixed air* in fome debilitated conflictutions, I recommended his drinking freely of fpruce beer. This agreed most completely, and the change in his general health, even in the fpace of a week, was fo great as to afford the most fanguine hopes of his re-eftablishment.

Another inflammation now attacked the cyc itfelf, attended with an ulcer of the cornea. For this a variety of local remedies were uled, and the hydrar. muriat. again. The tumours continued gradually decreasing, the cyc perfectly recovered; and by continuing these means for about two months, he quitted England, not only perfectly freedfrom his difease, but increased in bulk, and in better health than he had been for years. He has been fince to America, and has returned to England; is in perfect health, and has never experienced the flightest relapse whatever.

JOHN WATHEN PHIPPS.

N. B. He continues drinking the fpruce beer to this day.

Pall-Mall, Dec. 22, 1795.

II. Blepharoptofis, is either retraction, inversion, or elongation of the eyelids, in all which cases the skilful furgeon can give relief.

In all difeafes of the eye the young practitioner may confult the works of Maitre-jan, S. Yves, Boerhaave, Heifter, Bell, and Wathen; and, fhould any operation be required, to which he feels himfelf unequal, he cannot do better than to confult the latter, or his grandfon, Wathen Phipps, in London, who have devoted their attention wholly to this fubject, and are certainly the first practitioners in Europe.

III. Hypostaphyle, falling of the uvula.

This may be attended by *inflammation*, and requires the antiphlogiftic regimen, with cooling and detergent gargles; or it may be caufed by relaxation, and call for tonics.

In the first cafe, for a gargle :

B. Aq. Hord. žviij. Mel. Rofac. žj. Sal Ammon Crud. 3j. M. fiat gargarifma :

Barley water feven ounces ; honey of rofes an ounce ; crude fal ammonia a dram. Mix for a gargle.

For an aftringent gargle nothing can excel the decoction of oak bark, with honey of roles, and a small quantity of alum :

B. Cort. Querein. un. 1. Aq. Font. Hils, fiat Decoctio ad Hj. Cui. adde Mel. Rofac. un. 1. Alum. dr. 1. M. pro gargasifmate.

IV. Paragloffe.

IV. Paraglosse. Under this species we observe four varieties :

- a. Paraglosse deglutatoria, in which the frænum linguæ being either wanted or destroyed, new born infants fwallow the tongue.
- b. Paraglosse glossomegistus, from extreme enlargement of the tongue, of which the caufe may be fought among those that occasion, 1. Pyrexiæ; 2. Neuroses; 3. Cachexiæ; for it may either be inflammation, or the confequence of spalmodic affections, or it may arife from fome derangement in the lymphatic fystem. Enlargement of the tongue from inflammation is not uncommon, but from spasmodic affection is feldom to be met with. One cafe I faw in a lady, of a certain age, who was of a relaxed and irritable habit, which returned regularly about the monthly period, after the monthly evacuation ceafed. It feemed to arife from the stimulus of the hæmorrhagic effort in the veffels of the uterus, with which the tongue was affected by confent. It was at last relieved by tonics and astringents.

Enlargement of the tongue from derangement of the lymphatic fystem is too frequently observed when mercurial falivation is carried to excess.

- c. Paragloffe exertoria, is caufed either by paralytic affection of the retrahent muscles of the tongue, or by fpafmodic action of those muscles by which it is protruded.
- d. *Paraglosse retractoria* is the inverse of the former, being a violent retraction of the tongue, either by paralytic affection of the protruding muscles or spasmodic action of the retrahent.

V. Proptoma. Relaxation of the fcrotum, of the under lip, of breafts in females, of the præpuce, or of the ears.

VI. Exania. The falling down of the rectum may be occafioned by ftraining either in childbirth or in efforts to evacuate hardened fæces; by the long continuance of diarrhæa and dyfentery; by the operation of violent cathartics, and by either paralyfis or divifion of the levatores ani. Thefe caufes give names to as many fpecies fpecies in Sauvage; but, independently of these distinctions relative to the causes which occasion this disease, the prolapsus may be either simply inflamed, it may be strangulated, or it may be gangrened.

The indications of cure must have respect both to the condition of the prolapsus and its cause. The part prolapsed must be reduced by hand. Inflammation must be checked by venæsection, or by leeches; by tepid fomentations, and by antiphlogistics; and whatever is the occasional cause must be obviated.

VII. Hyfteroptofis. Prolapfus uteri. Falling down of the womb. This may be occafioned by hard labour, or by ill management in labour, when the ignorant midwife extracts the placenta before the uterus is properly contracted. The furgeon in replacing this vifcus muft be cautious not to injure it, and fhould the part be much inflamed, topical bleedings, with the gradual application of cold, by means of linen cloths foaked in water and frequently renewed, muft be firft recommended.

When the womb has been reduced, it may be kept in its place by a peffary, and tonics with aftringents must be both internally exhibited and topically applied to brace its ligaments. The fame may be faid of prolapfus vaginæ, which is merely a confequence of relaxation in the cellular fubftance, by which it is attached to the furrounding parts.

Genus CXXXIV. LUXATIO.

A Diflocation or disjointing of a Bone.

THIS may be difcovered by inability to move the joint, when this inability arifes neither from fear of pain nor from any known difeafe, by a change in the external form and position of the part; by variable and interrupted pain depending on efforts to move, and by tension of the muscles opposed to the luxation.

A diflocation, when not accompanied by rupture of the capfular ligament, can be reduced by manual operation. Strong contraction of the muscles is the only obflacle to the reftoration of the joint, and this fometimes

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is to great as to refift all the mechanical powers which can be applied.

M. Ginefta, profeffor of the college of furgery at Madrid, has however happily difcovered a lefs terrific method, and has proved that opium internally taken, and externally applied in ftrong fomentations to the contracted mufcles, induces fuch a degree of relaxation as greatly facilitates reduction. In a memoir prefented to the infant college, and which will be publifhed, he mentions feveral cafes of long ftanding reftored in this way by him, after having wearied the patience and fruftrated the hopes of other practitioners. Fear and terror have produced the fame effect; and feveral inftances might be referred to, in which the grim vifage of a furgeon, who was known to be rough in his operations, enabled him to do with eafe what others, not lefs fkilful, had in vain attempted.

When the head of the diflocated bone has ruptured the capfular ligament, and paffed through the opening, the reduction is attended with much greater difficulty, becaufe it is fcarcely poffible to make the projected bone return by the fame channel. This fituation of things being different by the more limited and impeded motion of the diflocated bone, the fkilful furgeon muft lay open the parts concerned, and dilate the perforation of the capfular ligament, that he may be enabled to reduce the joint. In this operation the difficulty and danger will arife from the high inflammation of thefe parts when expofed to the accefs of atmospheric air. M. Ginefta has devifed a new method of performing this operation, which I may perhaps hereafter have an opportunity of communicating to the Englifh ftudent.

When, notwithstanding all the efforts of art, the diflocation cannot be reduced, nature exerts her efforts to relieve herfelf, and fometimes in the fcapula and the ileum forms a new cavity, in which the head of the diflocated bone finds a refting place and firm fupport. For here, by a law of the animal economy, *preffure* fets the abforbents to work to remove the part fubjected to its action ; inflammation follows, with a difcharge of offific matter, and a new Z z z articulation

articulation is produced. This, with perfect reft, would form an *anchylofis*, but with proper motion the articulation gains its capfular ligament, and becomes a perfect joint.

Whilft nature is thus forming a new cavity, in which the head of the diflocated bone may move fecurely, fhe proceeds to obliterate the former cavity, as no longer uleful.

Several joints, thus formed by nature, have been diffected and preferved in fpirits by my friend M. Gimbernat, and are now in the muleum of the royal college at Madrid.

Clafs IV. LOCALES.

Order VIII. DIALYSES.

Solutions of Continuity.

IN this order we have feven genera : 1. Vulnus. 2. Ulcus. 3. Herpes. 4. Tinea. 5. Pfora. 6. Fractura. 7. Caries.

Genus CXXXV. VULNUS.

A Wound.

I. COULD the divided furfaces of a wound be brought into contact without effusion of blood, the mouths of the corresponding veffels would immediately unite by inosculation. But even extravasated blood, if the lips of the wound are brought together, is so far from being an impediment, that it becomes a bond of union; for the fuperfluous blood and the red particles of the remaining blood being speedily absorbed, the coagulating lymph becomes vascular, so as to contain within itself nerves, arteries, veins, lymphatics, which form a junction with the divided vessels, and renew their communication. In this case the parts are faid to unite by the first intention.

II. Should however this opportunity be loft, and the mouths of the divided veffels be fuffered to contract, they will throw out now no longer blood, but coagulating lymph.

lymph, and the parts being brought into contact, may yet unite by the adbesive inflammation, which is the second mode of union.

Divided parts may be brought into contact in all cafes, excepting the orbicular mufcles, fuch as the lips, either by bandage, or by dry future, that is, by narrow ftrips of fticking plafter, which may be placed about a quarter of an inch apart. This will be fully fufficient to effect the union, and, without any other application, will heal the wound by what has been called the first intention : but in fact this includes two operations of nature which are perfectly diffinct.

Should a *scab*, for want of perfect union in this way, be formed, it should be fuffered to remain, and should be covered with egg /kin, more efpecially when near a bone, as for inftance on the fkin ; for this will expedite the union of divided parts, and at worft thefe can but fuppurate at last, as they will inevitably do if the fcab is unfeafonably removed. Even in fome compound fractures this practice is recommended by John Hunter, who judicioufly obferves, that by permitting the blood to fcab upon the wound, the blood underneath will become vafcular, and the union will be complete, although the parts are not in contact. Even when inflammation is increased by the irritation of the fcab, and when pus escapes from under its edges, this may be fqueezed out, but the fcab must not be hastily disturbed. Should inflammation be thus increased to a confiderable degree, a poultice will relieve it, and quietly bring away the fcab.

III. When these operations have been neglected, or where folution of continuity is attended by loss of fubstance; as in laceration and contustions; *suppurative* inflammation will next take place, and granulations will be formed, which is the third mode of union.

This more efpecially will be the procefs when extraneous bodies, as in gun *fbot wounds*, have found a lodgment. In these cases the wound must not be opened either lightly or wantonly; nor under the idea of hunting for the extraneous fubstance; for the parts themfelves will bring these to the furface, and fuch as cannot be be thus extracted give little trouble, nor do they prevent the healing of a wound. It is particularly vain to hunt for *balls*, becaufe they take a wayward courfe, and often find a lodgment where the furgeon would be leaft inclined to look for them. Even if the ball can be felt, and yet the fkin is found, it will not be prudent to extract it before the original wound is healed, becaufe where it refts it can do no harm, and it is better to have only one wound at a time than two.

When a ball has wounded a cavity, as for example, the abdomen ; if it has paffed with little velocity, the parts will in fome meafure heal by the first intention. If it has paffed with fuch velocity, as to produce a flough, the adhefive inflammation will take place on the peritonæum all round the wound, which will prevent the general cavity from taking part in the inflammation, although the ball fhall have not only penetrated, but wounded, the epiploon, the mefentery, or other part not immediately effential to life, in its paffage through the body; for whatever folid vifcus has been pierced, the furfaces in contact, furrounding every orifice, will unite by the adhefive inflammation, fo as to form one continued canal, with which the general cavity has no communication. If any extraneous body has been carried in by the ball; it will be included in these adhesions, and with the flough will be conducted by one of the orifices to the external furface.

If the ball has wounded the liver or the fpleen; thefe may foon acquire the healing difposition: if the stomach, intestines, kidneys, ureters, or bladder; fuch injuries are generally mortal; for their contents escape into the cavity of the abdomen, and universal inflammation of the peritonæum takes place, attended by pain and tension, which terminate in death. But if the wound is small and the bowels are not full, adhesions may take place all round the wound, which will confine the matter, and make it go on in its right channel.

When a ball has not penetrated any of the vifcera of the abdomen, but only by contufion produced death in a part ; whenever the flough comes away, the matters contained in that vifcus will efcape, but as the adhefive inflammation

inflammation takes place between the furfaces in contact, the new channel will be preferved intire, and cut off the communication between the external air and the cavity of the abdomen. This channel may however in time be closed, and the contents may pass by their accustomed course.

A young gentleman was fhot through the body. The balls, three in number, entered on the left fide of the navel, and came out behind just above the fuperior vertebræ of the loins. The first water he made was bloody. In lefs than a fortnight John Hunter pronounced him out of danger, being perfuaded, that whatever cavities the balls had entered, were united by the adhefive inflammation, fo as to form one complete canal, and that neither the extraneous matters, carried in with the balls, nor any flough, which might feparate from the fides of this canal, nor matter formed in it, could get into the cavity of the abdomen, but must be conducted to the external furface of the body, either through the wounds or from an abfcefs forming for itfelf, which would work its own exit somewhere. Soon after this conclusion. fome fæces coming through the wound, confirmed him in his opinion refpecting the operations of nature to fecure the cavity of the abdomen : yet he feared this wound might in future perform the functions of the anus. He faw clearly that an inteffine had received a bruife fufficient to kill the part, and that till the feparation of the flough had taken place, both the inteffine and canal were still complete, and therefore did not communicate with each other; but that when the flough was thrown off, the two were laid into one at this part, and that therefore the contents of the inteftine got into this wound. This fymptom however gradually decreafed by the contraction of this opening, till an entire flop to the paffage of the fæces by it, took place, and the wounds were healed.

John Hunter has feen feveral cafes in which patients have recovered after being fhot through the lungs, as happened to general Monkton at Quebec; and this he attributes to the inconfiderable hæmorrhage caufed by the

the paffage of a ball, and therefore to the fuall quantity of extravafated blood, either in the cavity of the thorax, or the cells of the lungs. He attributes it likewife to the indifposition of gun shot wounds to heal externally by the first intention, on account of the slough, so that extravasated matters have time to escape.

It is curious to obferve, that the cavity of the thorax does not fo readily fall into the fuppurative inflammation from a gun fhot wound, as other cavities. This circumftance is the more favourable, becaufe as the lungs collapfe, when either wounded themfelves, or when a wound is made into the cheft, and is not fuffered to heal by the first intention, adhefion cannot readily take place.

In cafe of stabs, more especially by sharp instruments, if only a small quantity of blood is extravasated into the cavity of the cheft, the absorbents will take it up. If the quantity is great, it will produce dyspnœa, and terminate in suffocation.

Genus CXXXVI. ULCUS. An Ulcer difcharging Pus or Ichor.

SECTION I.

Of Inflammation and its Several Species.

To understand the distinctions needful to be made in ulcers, the student must comprehend those which have been commonly adopted respecting inflammations.

Inflammation may be regarded as one of nature's efforts to relieve herfelf in cafes of external violence or of internal difeafe.

I have already confidered inflammation as being either active or paffive, phlegmonic or eryfipelatous.

In phlegmonic, or, as John Hunter calls it, adhesive inflammation, we observe, 1. The action of the vessels much increased, as appears by strong pulsation of the arteries in and near to the part affected. 2. The vessels much distended, and red globules passing into the exhalant arteries, where only the serum and coagulating lymph should go. 3. Considerable increase of fize in the part inflamed,

inflamed, proceeding from extravalation of coagulating lymph and ferum into the cellular membrane. 4. New veffels formed in this coagulating lymph. 5. Bright rednefs in the part. 6. Much pain. 7. Confiderable increase of heat. 8. When blood is taken from a vein, it has a thick buff cruft, confiderably cupped, which shews ftrong powers of coagulation.

All these appearances demonstrate that the fystem is highly OXVGENATED, and that the vital energy is great. In this species of inflammation the efforts of nature in all her operations are strong, well supported, and, unless excessive, are commonly effectual. These operations are, I. Ready union by the first intention. 2. Resolution. 3. Suppuration, constantly surrounded by adhesions to prevent diffusion of pus through the cellular membrane into contiguous parts. 4. Granulation. 5. Cicatrization. And throughout the whole of these the constitution is not readily drawn into constant. It attacks the robust, and that most frequently in winter.

In eryfipelatous inflammation every thing above mentioned is reverfed, becaufe, as John Hunter well remarks, the blood of weakly people is weak in its living principle. It is of a darker red, loofe in its texture, feeble in its powers of coagulation, and therefore appears to be deficient in its quantity of oxygen. In this fpecies of inflammation the colour is not fo bright, the pain is not fo great, nor is the heat fo much increased, as in the preceding. It is mostly cutaneous, and produces no adhefions; therefore the matter is readily diffused in the cellular membrane, where it propagates the evil. It comes on quickly, but as in all cafes of debility, there is difpofition to act without vital energy to fupport that action ; fo, for want of fufficient power to fuppurate and heal, eryfipelatous inflammation is difposed to terminate in gangrene. In this fpecies the conflitution is apt to fympathize, for it commonly begins with fever, lownefs of fpirits, and lofs of ftrength. It attacks weakly people, and most frequently in fummer.

When vital energy is much diminished, it is fcarcely poffible to excite inflammation, even by folution of continuity,

tinuity, as may be observed in œdematous habits. John Hunter has seen the wound after tapping admit water to pass through it from the abdomen for several weeks, without being itself inflamed, or attended by the peritoneal inflammation. The same indisposition to inflame may be frequently observed in scarifications when the habit is dropfical, for they continue open. He judiciously remarks, that in extreme debility this total want of inflammation is falutary, for in dropfical cases, when the parts have power to inflame, but not fufficient to go through the different stages of the inflammation ; this generally produces a total loss of vital power, and the fhort lived effort terminates in gangrene.

SECTION II.

Of Suppuration.

When the adhesive inflammation is not capable of refolution, *fuppuration* follows, and the inflammatory action ceases. The extreme arteries then secrete a peculiar fluid, which in a healthy state takes the name of *pus*, blended at first with much coagulating lymph, which forms the granulations. But when the vessels are diseased ; when they are weak, relaxed, and destitute of vital energy, unable to form pus, they pour forth serum and such fluids as contain either no coagulating lymph, or at least not fufficient to produce good granulations.

No suppuration can take place unless it is preceded by inflammation, for what is otherwise produced is not true pus; yet no perfect suppuration follows till inflammation ceases, for as one recedes, the other gradually advances.

The quality of pus depends wholly on the tone and flructure of the parts by which it is produced, and whatever fpecific qualities the parts poffers the *pus* receives. Hence fyphilitic ulcers produce fyphilitic matter, and cancers the cancerous matter. The fame precifely may be faid of fmall pox, &c.

When the ftructure of the parts is fo far changed as to emit blood, which mixes with the *pus*, the whole difcharge becomes putrid and offenfive, but *perfect pus* will continue unchanged,

unchanged, fweetish to the taste, and void of smell, for weeks together, as in well conditioned ulcers we have frequently occasion to observe. In this situation it shews no difpofition to form new combinations. But the difcharge from ill conditioned ulcers is fuch a powerful folvent, that it fpeedily decomposes animal fubstances, and corrodes both lead and filver ; an effect this which is attributed by Dr. Crawford to its hepatic air, or fulphurated hydrogen, as I shall explain when I proceed to diffinguish ulcers by their specific characters.

SECTION III. Of Ulceration.

ULCERATION is a process conducted wholly by the abforbents, of whofe importance in the animal economy I have fully treated in my introduction to the cachexia. When it is needful, they remove whole parts; but for this purpose their action must be excited by some stimulus: for all other modes of destruction are either mechanical or chemical. Indeed this ftimulus may be itfelf either mechanical or chemical, as when a dead part preffes upon a living part, or when either fecreted fluids or foreign fubstances, applied to any part of the body, difturb the balance of affinities, and unite with its component principles to form new combinations, which effect is diffinctly to be observed in caustics. But the most common stimulus arifes from difeafe, when the organic ftructure of a part is injured or deftroyed.

Preffure from without, if flight, produces thickening ; if strong, promotes absorption ; but it is curious to remark, that preffure from within creates abforption only in that part which is nearest to the external surface of the body. And it is still more curious to observe, that adhesive inflammation attends the progress of ulceration to prevent the escape of pus into the cellular membrane. The abforbents first remove those furfaces which are

immediately contiguous to the irritating caufe, but the ulcerative process has no power to destroy the cuticle unlefs by mechanical preffure of diffention.

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Newly formed parts are much more fusceptible of ulceration than the original. Hence it is that ulcers after being healed frequently break out afresh, and that calluses are readily absorbed.

Abforption may be conducted either with fuppuration or without, as I have had already occasion to remark, and it is on the former of these operatious that depend floughing and exfoliation.

The ulcerating fore is made up of little cavities, and the edge of the fkin is notched, thin, turned a little out and overhangs: but when the ulceration ftops, the edge becomes regular, fmooth, a little rounded or turned in, and of a purple colour covered with a femitranfparent white. Nature then proceeds to granulation, that, having cleared away whatever was either ufelefs or offenfive, fhe may fpeedily repair fuch loffes as have been occafioned by difeafe. It is thus that fpiders, when they have devoured their prey, and caft out the ufelefs becaufe indigeftible refiduum, haften to renew the injured portions of their web.

SECTION IV.

Of Granulation.

GRANULATIONS are formed by an exudation of the coagulating lymph from the veffels; and in this fubftance new veffels originate in remarkable abundance. Of this there can be no doubt fince the obfervations of John Hunter, who took notice, that the white fubftance, exactly fimilar in appearance to coagulating lymph, which he left one day on the furface of a fore, was become the next extremely vafcular. The furface of granulations has the fame difpofitions, and pours forth the fame kind of pus as the parts from which they are derived.

The colour of healthy granulations is a deep florid red, precifely like that of *well oxygenated blood*; but when they are of a livid red, they are unhealthy, and fhew a languid circulation. When they are healthy they arife on flat furfaces, till they are nearly level with the fkin, but when they exceed this, they are unhealthy, foft, fpongy, fpongy, and have no difposition to skin. This condition of difease or health depends on the healthy or difeased condition of the *pus*, which, as I have noticed, depends wholly on the tone and structure of the vessels by which it is produced.

When a fore is difpofed to heal, the granulations contract, and being affifted in this operation by a contractile power in the furrounding edge of the cicatrizing fkin, draw the mouth of the wound together. Should nature ftand in need of art to reftrain the luxuriancy of granulation, and make them adhere ftrongly to each other, bandages may be applied. Thefe fhould not merely prefs upon the part, but fhould, if need be, embrace the limb. Dr. Darwin has judicioufly remarked, that nothing fo much contributes to increafe abforption, for this preffure doubles the power of the arterial pulfations in promoting the afcending current of the fluid in the valvular lymphatics, and abforption prevents the increafe of proud flefb.

In old fores of the depending extremities this caution is the more important, becaufe the capillary arteries, having by protracted irritation loft their tone, pour forth not coagulating lymph, but ferum, and the limb becomes cedematous.

SECTION V.

Of the General and Special Management of Ulcers.

FROM what has been delivered, it will appear, that to procure good granulations, it will be abfolutely needful to eftablifh healthy action in the folids, becaufe, as we have feen, the nature of both fuppuration and granulation depends on the ftate of the fecretory arteries of the part inflamed. Want of action in them occasions flow circulation and ichorous pus, with black and perifhable granulations. Increased action, on the contrary, quickens circulation, and produces laudable pus with healthy granulations.

To promote this healthy action when defective, it is required, that we fhould invigorate the fystem by bark and

and steel, affisted in their operation by the infpiration of well oxygenated air, the effects of which have been particularly feen in the cafe of Mr. Atwood, reported by Dr. Thornton and published by Dr. Beddoes. Topical applications however are not to be neglected, to excite the languid vessels. For this purpose the metallic oxyds, particularly that of mercury, has been hitherto our chief dependance; but I shall have occasion to shew, in a cafe to be related, that nothing hitherto discovered, not excepting the flowers of zink, lately and most justly recommended, can for this purpose have higher claim to our attention than the oxalis acetosella.

When vital energy is either naturally loft, as happens in leucophlegmatic and dropfical habits, or has been exhaufted by excitement, as in violence of inflammation; that is, in the language of the Brunonian fchool, when extreme debility, direct or indirect, prevails in any part, that part will die. Hence it is, that in either of thefe cafes ulcers put on a putrid appearance, and are difpofed to gangrene.

This effect may be difcovered by foetor, an offenfive fmell, by lofs of fenfation, by flaccidity, and by blacknefs, fucceeding either to whitenefs or to florid rednefs in the part; all which together indicate deficiency of *oxygen*, as the vital principle, and of *carbon*, as the bond of union between the feveral elements of which animal fubftances confift.

It is in fuch circumftances that bark, fteel, wine, and opium, muft be freely given, and that highly oxygenated air muft be infpired. At the fame time the oatmeal poultice, with a large portion of charcoal in fine powder, as practifed by Mr. Sanford of Worcefter, and communicated by Dr. Beddoes, will have the moft benign effect. This produces good pus and healthy granulations in ulcers, which had been foul and putrid. The cafes reported by this gentleman are highly interefting, and our obligations to Dr. Beddoes, for bringing forward fuch a mafs of information as we meet with in all his publications on the medical ufe of factitious airs, can never be fufficiently acknowledged.

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Should

Should the inflammation run too high, the fublequent poultice will be ufeful.

B. Farin. Aven. M. iij. Ol. Oliv. Acet. Acerrimi, q. s. M. f. Cataplasma frigidum.

Take three handfuls of oatmeal, olive oil and vinegar, of each fufficient to make a poultice; to be applied cold.

The meal of linfeed is excellent in emollient poultices. When fores are flow in healing, particular attention must be paid to the organs of digestion, and to the whole of the alimentary canal, for it will be fometimes necessary, not merely to brace the animated fibre by bark and steel, but cleanse the first passages, and particularly with calomel, which in doses of a grain or two every night promotes action in the absorbent fystem, and prevents the generation of proud flesh.

When the fore proceeds to cicatrize, no dreffing is preferable to white diachylon fpread on lint.

FISTULOUS ULCERS require the knife.

CANCEROUS ULCERS are diftinguished by their extreme fenfibility, and the acuteness of pain by which they are attended, by having their borders turned outwards, and by their *ichorous* discharge.

Ichorous pus is confidered by Jacquin to be the refiduum of benign pus, which by putrid fermentation has difcharged ammonia. This fubstantially agrees with an obfervation of Dr. Crawford, who has demonstrated, that the purulent difcharge of *cancers* contains ammonia and fulphurated hydrogen.

We have feen that the quality of *pus* depends wholly on the tone and ftructure of the parts by which it is produced; but when the tone and ftructure of thefe parts are affected by the pus, whether as immediately produced by them, or as changed by new combinations, which rapidly take place when the natural balance of affinities has been once deftroyed.

Animal fubftances, as we have feen, confift principally of hydrogen, carbon, azot, with a fmall proportion of fulphur and fome oxygen, all which, in favourable circumftances, tend to form feparate combinations. For this purpofe they muft be exposed to heat, humidity, and atmospheric air. When frozen they remain unchanged for

for want of caloric. When furrounded by hot air, all their moisture is evaporated, and no decomposition is afterwards effected. In a vacuum they are unalterable. But when fubjected to the action of air and water, in the common temperature of our atmosphere, their oxygen efcapes united with carbon, in the form of carbonic acid air, whilft their azot and fulphur each combines with hydrogen to form ammonia and fulphurated hydrogen. In this cafe the refiduum is a concrete oil, refembling spermaceti, which is composed of carbon and hydrogen. If any of the oxygen combines with hydrogen, it must compole water; but if the water itfelf is decomposed, then its oxygen must unite both with carbon to increase the quantity of carbonic acid air, and with part of the azot to make nitric acid, whilft its hydrogen, with another portion of azot, forms ammonia.

When animal fubftances are confined in either vital or azotic air, they are quickly decomposed, the putrid fermentation foon begins, and forms in the first carbonic acid air and water, in the latter ammonia; but in both cafes we have fulphurated hydrogen. If, instead of taking either azot or oxygen feparately combined with caloric, or both together, as we find them blended in atmospheric air, we unite them chemically, as in nitric acid, and subject the animal fibre to the action of this acid; we shall have a rapid decomposition, and azot with pruffic acid will be emitted in abundance, which latter, as Jacquin demonstrates, is azot, hydrogen, carbon, and combined with a finall portion of oxygen.

But if the animal fubftance is inclosed in either hydrogen gas or in carbonic acid air, no decomposition, nor confequently any new combination, can take place.

It is upon this principle that in cancerous ulcers Dr. EWART has been to fuccefsful in delivering his patients from the most diffreffing part of the difease, that is, the pain and the offensive smell, both which are prevented by the constant application of carbonic acid air. If any one doubts of this effect, let him put a blifter on his singer, and, when the cuticle has been removed, let him expose the singer first in a vessel inverted and filled with vital

vital air, then in a veffel filled with carbonic acid air, and he will have fufficient conviction of this truth. To obtain the former, green leaves may be exposed to the fun in glafs jars filled with water and inverted. The latter may be readily collected by a fyringe from the furface of fermenting liquors.

In cancerous ulcers the azot feems to be the moft deleterious part of atmospheric air, for the oxygen excites inflammation, produces vigorous action for a time in the capillary arteries, which fecrete the *pus*, and gives the coagulating lymph a disposition to form good granulations. It feems to be *carbon*, which in all cafes gives firmnels and cohession to both animal and vegetable fibres, to the bones, and even to the particles of calcareous earth in limestone, this therefore has a tendency to unite the granulations.

But alas! unlefs the virus is itfelf deftroyed, and the whole fyftem is invigorated, the ulcer may approach towards cicatrization, but it will become again ill conditioned, and all our labour will be loft.

SCROPHULOUS ULCERS are produced, chiefly in the lymphatic glands, by weak and relaxed veffels, which have loft their tone, and therefore have not vital energy fufficient to produce inflammation, without which, as we have feen, there can be neither *fuppuration* nor granulation. They are diffinguifhed by their obftinacy, by their ichorous difcharge, and by having their edges irregular, fmooth, and flat.

From what I have faid generally on inflammation and ulceration, it will be clear, that to heal *fcrophulous ulcers* we must restore vital energy to the vessels of the part affected. This may be accomplished either by topical applications or by invigorating the softem; but, for the reasons affigned in my observations on Mr. Atwood's case, published by Dr. Beddoes, were we confined to one of these, I should prefer the *latter*. When united, few scrophulous ulcers, I believe, can result their efficacy.

For external application we may use the red metallic oxyds, particularly the mercurial, but to excite energetic action, no application can furpass poultices of wood forrel

rel (oxalis acetofella) as mentioned by Dr. Beddoes in his confiderations on the medical use of factitious air. Since that publication I have had an opportunity of using it in two ill conditioned ulcers with excellent effect, for both of them in three days, inftead of fanies and ichor, discharged good pus. The forrel leaves were fimply bruifed, and at the end of four days were fucceeded by poultices made with the roots of meadow fweet (fpiraa ulmaria) mixed with the four head of butter milk. In fix weeks these applications perfected a cure in a very obstinate and foul ulcer of a finger, in which the bones themfelves had been difeafed. The other cafe is fo remarkable, that I shall give the minutes of it as drawn up by a young furgeon, from Madrid, who was on a vifit at my houfe, and attended with me from the beginning.

A boy, aged 18, of a fcrophulous habit with tumid glands, had his face and neck covered with ulcers, and had loft a confiderable portion of his upper lip, both lips being ulcerated. October 22d, when he applied for my affiftance, we obferved, that these ulcers were pale, foft in their furfaces, and covered with a thin ichorous pus, which was exceedingly foctid and offenfive.

Want of food, of fuel, and of clothes, with the abforption of this purulent difcharge from numerous ulcers, had reduced him to almost the last stage of *tabes*. His pulse was weak, fmall, and frequent; he was emaciated, his strength was exceedingly reduced, he was very costive, and was in such distress of pain that he feldom slept by night.

We immediately applied the bruifed leaves of *oxalis* to all his ulcers, which occafioned much diffrefs. The next day, when we renewed the poultice, we found him in much pain, but the pus was thicker and lefs offenfive. He had fcarcely flept.

October 24. The oxalis poultice was renewed. Lefs pain. The ulcers look of a more florid red; fome granulations begin to rife, the pus is increased in quantity, is thick, and has refumed a yellowish hue; he breathes more freely, and fleeps well, but his pulse is very weak.

October 26. Many new granulations, firm and red. Pus yellowiss, very abundant and thick; all the vessels on the furface of the ulcers appeared to have acquired strong and healthy action. This day we discontinued the oxalis, and in its place we substituted the spirar pultice. Finding him costive, I gave him three grains of calomel at night; and as the pulse continued weak in the extreme, he was ordered to take three times a day, a wine glass full of infusion of oak bark, with marrubium and ginger.

R. Cort. Quercin. un. 1. Fol. Marrub. dr. 4. Zinzib. dr. 2. Aq. Font. bul 15. 2. M. f. infus. c. c. un. 3. ter in die.

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October

October 28. Less pain. Sleeps well. Spirits better. Appetite good. Granulations large and healthy, filling up every where to the furface of the ulcers. Suppuration of the best quality. Pulfe weak and frequent. Continued the poultices of spira. Let him have animal food and a glass of wine every day.

October 31. No pain. Little inflammation. Granulations uniting every where. Two large ulcers healed. Coftive. Let him have three grains of calomel at night.

November 9. He has continued the fpiræa poultice and the oak bark. Two more confiderable ulcers have been healed for fome days.

The lip is healing fast, and the nofe looks well, but the suppuration is not abundant. His body and mind acquire ftrength.

November 25: The lip has been healed these twelve days, but the parotid glands continue fwelled, and fresh ulcers are breaking out behind his ears and in the back part of his head. Continue the fpiræa poultices.

November 28. The ulcer on his upper lip has broke out again ; that on the nofe increases, and others appear about his head. Let him take two grains of calomel twice a week. Renew the poultices of oxalis on all his ulcers.

November 30. The oxalis has excited a good and copious fuppuration. All the ulcers have acquired a healthy appearance.

December 2. Ulcer of the lip is covered with good granulations, those of the nose and ear have suppurated well, and all which had broke out behind the head are healing.

December 5. The lip and nofe, although covered with granulations, do not yet feem difpofed to cicatrize, but the ulcers behind the head are healed.

The nofe is the only part Better in all respects. December 6. which does not feem yet difpoled to heal.

At this time I left Pewfey.

OBSERVATIONS ON THIS CASE.

WE here beyond a doubt discover, that the oxalis excites energetic action in the veffels, and brings on that inflammatory disposition in the ulcer, which is effential to the formation of good pus and of healthy granulations; for on the fecond day after its application the ichorous fuppuration ceased, the furface of the ulcers affumed a florid red, and on the third day every character of fcrophulous ulceration vanished.

This high degree of excitement continued for a time after the oxalis was changed for the fpiræa, and having ceafed, it was renewed and healthy pus produced, when we returned to it again.

BBbb

May

May we not conclude from hence, that the oxalis, as as fpecific ftimulant of vital action in the fecreting veffels, fhould only be difcontinued when inflammation runs too high, and be again repeated when this falls below the degree which is required to produce a good and abundant fuppuration, charged with coagulating lymph, and difpofed to form healthy granulations.

It must be remarked, that in this cafe my chief attention was directed towards the oxalis; but when I have him under my care again, I shall make him regularly take his oak bark infusion and calomel, both which he neglected; I shall give him extract of cicuta, and by paying more particular attention to his general habit, which is infected with *fcrophula* to a degree I have never met with before, I have little doubt but that I shall effect a cure.

Syphilitic ulcers are of two forts, the one produced by the external application of the venereal virus; the other by abforption, which excites inflammation. Syphilitic ulcers are diftinguished by their paleness and peculiar hardness, by their being free from pain themselves, but attended by pain in the bones, and by other concomitant fymptoms of fyphilitic affection. Their cure by mercurial ointment is speedy and infallible.

Scorbutic ulcers are very fœtid, foul, and apt to bleed. The blood is putrid. The bottom of the ulcers foft and fpongy, the margin fwelled and livid. The neighbouring parts are œdematous and painful. A fungus, refembling liver, is conftantly fprouting up as often as it is deftroyed either by the knife, or by a cauftic ; but, whenever cut, threatens a dangerous hæmorrhage : they are obftinate, yet have no difpofition to affect the bones.

In these, mercurials are highly injurious : whilst fresh vegetables and ripe fruits, with the juice of oranges and lemons, expedite a cure.

Genus CXXXVII. HERPES. Tetters.

An affemblage of little ulcers, itching much, and not inclined to heal, but terminating in furfuraceous fcales.

Т

I have already mentioned herpetic eruptions under leprofy, where they appear as a conftitutional affection. But the beft authors feem inclined to rank them with local difeafes, and to confider them merely as *cutaneous* ulcers, wholly independent of the conftitution. The obfervations of Dr. Garnett upon this fubject are highly interefting. With Mr. Bell, he diftinguishes four varieties, all taken from Sauvage.

1. Herpes farinofus, or Tetters. 2. Herpes pultulofus, or *scald head*. 3. Herpes miliaris, or ring worm. 4. Herpes exedens, or *shingles*.

The fecond variety will be feparately noticed under tinea, which Cullen has taken for a genus, although he might perhaps with propriety have left it as a fpecies of herpes. The others, though fpecifically diffinguifhed, admit one general mode of treatment for them all.

The perfons most fubject to herpetic eruptions are the young, the healthy, the plethoric, who either feed highly or drink hard. They attack chiefly those parts of the body which are exposed to the alternations of heat and cold, and are much affected by weather. Hence they appear to be inflammatory : and this idea is confirmed by a confideration of the means most effectual for their cure.

Thefe, as we have already feen, from the communications of Dr. C. Smith, are dulcified fpirit of vitriol, (fp. ætheris vitriolici) in fuch dofes as gently to evacuate the bowels, and diluted vitriolic acid to the quantity of fix drams three times a day, which prove diuretic and cathartic. My friend Dr. Haygarth cures with nitre.

Sir John Pringle depended chiefly on the following prefcriptions, the first of which is effentially the fame with Velno's Vegetable Syrup.

B. Sarfæ un. 3. Aq. Font. 15. 4. Macera per noctem. Coq. leni igne, vafe claufo ad colat. 15. 2. Cap. 15. fs. ter die.

To this if we add fenna, cherville, and white role leaves, with carraway feeds, of each two drams, and boil till we have reduced it to one pint, then adding honey, we have the vegetable fyrup, of which the dole is four fpoonfuls morning and evening.

B. Cort. intern. ulmi. recent. un. 2. Nitri dr. 1¹/₂. Coccincl. gr. 12. Coque ex. Aq. pur. 15. 2. ad 15. 1. Adde Sach. alb. un. 1. Cap. 15. fs. bis die.

B. Summit.

B. Summit. Junip. un. 3. Coq. ex. Aq. Font. 16. 3. ad 16. 2. Addendo fub. finem Coctionis Bac. Junip. un. 1. Colat. adde Aq. Nucis Mofchat. un. 1. M. Cap. ter die, un. 1. Addendo Vin. Antimon. gtt. 10.

B. Gum Guaiac. Amygd. dulc. ää. gr. 6. Simul terantur dein adde Antimonii Crud. pp. gr. 10. Cinnab. Antim. pp. gr. 12. Conf. Cynofbat, & Syr. q. s. ut fiat Bol. omni nocte fumend.

Plummer's Pill, which is thus prepared :

R. Sulph. Aurat. Antimon. gr. 4. Calomel. gr. 2. Conferv. Cynofbat. q. s. f. Pill. No. 2. c. Pill. j. o. n. h. s.

Dr. Huxham united his antimony and mercury in this form.

B Hydrarg. Unc. 1. Antim. Crud. p. p. dr. 3. Flor. Sulph. dr. 2. terantur ad perfect. glob. Extinct. Cap. fcr. 2. bis die.

These cleanse the alimentary canal; and such is the consent between the internal and external surfaces, that whatever operates on the one must affect the other.

Harrowgate water has the fame effect, and all thefe unite in one intention, which is to cool the fystem and to abate inflammation.

By the analyfis of Dr. Garnett it appears, that a wine gallon of this water contains muriat of foda (common fea falt) 615 grains, muriat of magnefia 91 grains, muriat of lime 13 grains, carbonat of lime 18 grains, carbonat of magnefia 5 grains, fulphat of magnefia (Epfom falt) 10 grains, carbonic acid air 8 cubic inches, azot 7, fulphurated hydrogen 19. We cannot therefore wonder that it proves cathartic, and as fuch, that it fhould diminifh cutaneous inflammation, and thereby prevent ulceration. But the most interesting fact related by Dr. Garnett is, that common water impregnated with fulphurated hydrogen produces powerful effects in fome herpetic cafes, in which the Harrowgate water had formerly been ufed with good fuccefs.

This he accounts for in a manner which appears to be confiftent with modern chemical difcoveries.

He fuppofes, that in herpetic complaints there is a fuperabundance of oxygen in the blood : and it is now well known, that both liver of fulphur and fulphurated hydrogen, introduced into the fyftem, and uniting with this fubftance, which is the principle both of vital energy and of inflammation, forms common water.

Sulphurated

Sulphurated hydrogen is obtained by diffolving hepar fulphuris in water; for thus a most curious decomposition is effected, whilst the fulphur and the alkali combined, accomplish what neither of them alone could do, for they take the oxygen of the water and form a vitriolic falt. The hydrogen of the water, at the fame time uniting with the remainder of the fulphur, escapes as *bepatic air*, that is, *fulphurated bydrogen*.

According to Jacquin, 100 cubic inches of common water will abforb 60 cubic inches of this air; but if the quantity is increased beyond this proportion, it is decomposed by the oxygen of the atmospheric air, water is formed, and fulphur is precipitated.

The fame practice as in herpes is recommended in the *gutta rofea*, or red blotches of inebriates, and in both, the topical application of unguentum citrinum, to promote digeftion, will be useful.

Young practitioners must learn to distinguish fyphilitic eruption, appearing near the roots of the hair, from herpes. Sauvage indeed makes this a species, which he calls herpes syphiliticus, and therefore recommends mercurials.

Genus CXXXVIII. TINEA.

A Scald Head.

Small Ulcers at the root of the hairs, which produce a friable white cruft.

It is principally the difeafe of infants and of children, who have a relaxed habit, are ill fed, or gorged with food, and whofe nurfes neglect to keep them clean.

These ulcers, for want of being cleansed, become extremely foul, and as the hair cannot be combed, vermin increase to such a degree, as to stimulate the part, and cause a determination to the head; the miserable sufferer, deprived of sleep, becomes pale and atrophic; and, if the disorder is neglected, is terminates in hectic.

To effect a cure, it will be needful to cut the hair very thort, or even by a pitch plafter to tear them up by the roots.

roots. The head must then be cleanfed with warm water and foap, or with cream and honey, after which the ulcers may be washed with a folution of corrosive sublimate, in the proportion of ten grains to a pint of water. But from what I have had occasion to observe in the use of wood forrel for scrophulous ulcers, I shall try it on the next scald head I meet with, after which I shall apply the charcoal poultice, with little doubt of speedily and fafely perfecting a cure.

Should the student be more inclined to follow the practice of Sir John Pringle, he may use this cerate.

B. Emplast. de Minio. Uung. refinæ flav. ää. p. æ. Liquescant simul et hujus portio crasse extendatur super lint. admoveatur capiti et bis die renovetur.

Or he may anoint with Norway pitch and fulphur every night. Or he may walh with a ftrong infusion of tanfey, wormwood, and fouthernwood in foap leys.

The fludent must be cautious not to dry up these ulcers by astringent applications, before they have been properly digested, less the flould thereby bring on more dangerous difeases, either of the inflammatory or spafmodic orders. And should he be confulted, after such effects have been thus produced, he must without loss of time apply a plaster sprinkled with cantharides to the head.

In Edinburgh, fome practitioners are in the habit of giving hemlock (conium maculatum) internally, with good fuccefs. They begin with fmall dofes, and increase gradually till they produce vertigo: then omit the medicine for a few days, and after that refume it.

Sauvage has diffinguished nine species of tinea, among which we find *tinea syphilitica*; but excepting this and his *tinea humida*, when it is symptomatic of either *scrophula* or *syphilis*, they all require to be treated in the manner I have above described.

When tinea proceeds from either venereal affection or from fcrophula, attention must be paid to the primary difease.

Genus CXXXIX. PSORA. The Itch.

Small puftules with watery heads, appearing first on the wrifts and between the fingers. It is contagious.

THIS filthy, this infectious difeafe, caufed by the little infect which Linnæus has denominated *acarus exulcerans*, is readily cured by mercurial ointment, by fulphur, and by the vitriolic acid. In the country, we frequently apply a quickfilver girdle without the least apprehension of any evil confequence, or in case of timidity in the patient, we caufe him to be anointed with brimstone and hog's lard.

In cities, where the fmell of fulphur would difgust, it is more expedient to adopt the following elegant and efficacious remedy.

B. Acid. Vitriol. gtt. 10. Aq. Rofæ gtt. 20. Axung. Porcin. Zj. Effent. Citri. gtt. 15. M. f. Liniment. m. et v utend.

Hog's lard one ounce ; vitriolic acid ten drops ; rofe water twenty drops ; effence of lemon fifteen drops. Make an ointment to be ufed morning and evening.

The patient may likewife wash two or three times a day with elder flower water, acidulated with vitriolic acid.

This plan of cure by vitriolic acid may be forwarded by an electuary of nitre one dram with fix drams of fulphur mixed up in honey, of which the patient may take the fize of a nutmeg three times a day. My judicious and kind friend Dr. Nankivell has indulged me with the fubfequent, which I have feen ufed with remarkable fuccefs.

B. Pulv. Hellebor. alb. 31s. Sach. Saturn. 3j. Coq. ex Aq. q. s. ad Colaturæ lb fs. M. f. Lotio. M. & v. ulurpanda.

B Elect. e Senna Æthiop. Mineral. äā žj. Antim. Crud. lævig. 3ij. Pulv. Cremor. Tart. 3vj. Pulv. Jalap. 3j Syr. q. s. M. f. Elect. c. c. M. N. M. ter in die.

- That is, take powder of white Hellebore half an ounce; fugar of lead one dram; boil in water fo as to ftrain off half a pint for a wash to be used morning and evening.
- Take electuary of fenna and Æthiops mineral of each one ounce. Crude antimony two drams; cream of tartar fix drams; jalap one dram; fyrup fufficient to make an electuary. The dofe is the fize of a nutmeg three times a day.

Taking a hint from this practice, I intend using a walh

wash with ointment, infusion of bear's foot, that is, helles borus foetidus.

Bathing in Harrowgate water very speedily effects a cure.

Genus CXL. FRACTURA. The Fracture of Bones.

In cafes of fracture, the bone must be reftored to its proper direction, the extremities must be in contact, the limb must be perfectly at rest, and the degree of inflammation must be regulated.

When these precautions have been neglected, it fometimes happens, that a preternatural joint is formed. The extremities of the fractured bone become rounded, fmooth, and covered with a cartilage, a membranous fubstance embraces them all round, and, like a capfular ligament, both limits their motion and keeps them in their place.

But unfortunately, for want of proper muscles, this new acquisition is notonly unprofitable, but a great incumbrance, for the limb itself is thereby rendered useles.

To remedy this evil the joint must be opened, the new capfular ligament must be destroyed, the cartilaginous terminations must be cut off, the extremities of the bone must be in contact with each other, and by rest their union must be fuffered to take place.

Genus CXLI. CARIES.

The Exulceration of Bones.

CARIES begins with a feparation of the periofteum, attended by whitenefs and femitranfparency of the bone, which foon turns black, and emits a most offensive fmell. Caries is divided into dry and humid, the former flow in its progress, the latter rapid, and attended both by a foetid discharge, and by confiderable pain. Incipient caries, properly speaking, is *necrosis*, and in its progress we have *exfoliation*, followed by *exostofes*; but the term *necrosis* is commonly confined to the mortification

tion of a cylindrical bone, which is attended by the production of a new bone inclofing the old one, now dead. The flat bones, owing to their peculiar ftructure, are fubject only to exfoliation as the confequence of caries. In fact, the only bone of the head liable to renovation is the lower jaw, and this, it must be observed, has some analogy to the cylindrical bones.

Of this a curious inftance occurred in Edinburgh, in which the teeth remained, and were properly supported in their places by the new jaw.

The common fymptoms of necrofis are :

1. Deep fhooting pain referred to the infide of the bone, which gradually increases in its intensity, and is not affected by preffure.

2. Tumour in the direction of the bone without change of colour.

3. Small ulcers difcharging fœtid pus.

4. Slow fever, and frequent rigors.

These fymptoms demonstrate the presence of inflammation followed by gangrene.

Caries and necrofis, according to Sauvage, may be divided into, 1. Pure. 2. Rachitic. 3. Scrophulous. 4. Cancerous. 5. Scorbutic. 6. Syphilitic. 7. Variolous. But of these the most common, it is conceived, is the fyphilitic, on account of its specific action on the bones.

It has been imagined, that mortification of the bones is occafioned always by inflammation of the periofteum; but recent experiments and obfervations have domonftrated, that the periofteum may be inflamed, and in part deftroyed, without producing *necrofis* in the bones, and that necrofis has been far advanced without any morbid affection of the periofteum. On the other hand, it has been proved, that when the fpinal marrow has been deftroyed, necrofis in the bone has been univerfally the confequence.

May we not therefore look for the caufe of *necrofis* in the medullary texture, which, as it abounds with arteries, must be liable to inflammation ?

When vitality is deftroyed in any portion of a bone, C c c c it

it becomes a ftimulus, like any extraneous body, to the living fibre, excites the abforbents to make a feparation between the living and the dead, whilft the exhalant arteries convey offific matter to repair the injury thus occafioned by difeafe.

Nature then proceeds to get rid of this incumbrance; for as the dead bone ftimulates the new production, ulcerative inflammation with fuppuration follows, fiftulous openings in the new bone are formed, and the dead portions, if not extracted, are diffolved by the pus and floated off. But as hectic is fometimes confequent on necrofis, when nature is not affifted by art, therefore the furgeon with his biftory, trepan, and chiffel, fhould cut through the new bone, divide the old one, and extract the fragments. Nature then, haftening to repair the damages fuftained, fills up the vacuities with new bone, and in this, as in all her efforts to relieve herfelf, calls upon us to admire and adore the infinite wifdom, benevolence, and power, of the great JEHOVAH.

A

NOSOLOGICAL SYNOPSIS,

ADAPTED TO THIS WORK.

CLASSES.

I. PYREXIÆ. After cold fhivering, a frequency of pulfe, with increase of heat and thirst.

II. NEUROSES. Affections of fenfe and motion, difturbed ;—without either idiopathic pyrexia, or topical difeafe.

III. CACHEXIÆ. A depraved habit of body ; without pyrexia, and independent of neurofis, as original difeafes.

IV. LOCALES. Morbid affections, which are partial.

ORDERS.

CLASS I. PYREXIÆ.

I. Febres. Pyrexia with loss of appetite and diminution of strength, without primary local affection.

II. Phlegmafiæ. Pyrexia with topical pain and inflammation.

III. Exanthemata. Contagious difeafes, beginning with fever, and followed by an eruption on the fkin.

IV. Hæmorrhagiæ. Pyrexia, with a difcharge of blood, without any external injury.

CLASS II. NEUROSIS.

I. Comata. A diminution of the powers of voluntary motion, with fleep, or the fenfes impaired.

II. Adynamia. A diminution of the involuntary motions, of either vital or natural functions.

III. Spafmi.

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ORDERS.

III. Spasmi. A morbid contraction, or motion of mulcular fibres.

IV. Vefaniæ. The judgment impaired, without either coma, or pyrexia.

CLASS III. CACHEXIÆ.

I. Marcores. Universal emaciation.

II. Intumescentia. General swellings.

III. Impetigines. Cachexia, deforming the external parts of the body, with tumours, eruptions, &c.

CLASS IV. LOCALES.

I. Dyfasthesia. The fenses injured, or destroyed by the imperfection of the organs.

II. Dyforexia. The appetite deficient, or depraved.
 III. Dyfcinefiæ. Motion impeded, or depraved, from an imperfection of the organ.

IV. Apocenoses. A superabundant flux of blood or humours, without pyrexia.

V. Epischeses. A suppression of excretions.

VI. Tumeres. Partial fwellings, without inflammation.

VII. Ectopia. Parts difplaced.

VIII. Dialyfes. A folution of continuity.

GENERA.

AND THEIR SYMPTOMS.

CLASS I. PYREXIE. Order I. Febres.

1. Intermittens. Cold, hot, and fweating stages, in fucceffion, attend each paroxyfm, and are followed by an intermiffion, or remiffion.

2. Continua. No intermission, yet subject to exacerbations twice in one day. Species.

- 1. Synocha. Heat increased ; pulle frequent, ftrong, hard ; urine high coloured ; fenfes not much impaired.
- 2. Typhus. Contagious. Heat moderate; pulle quick, weak, fmall ; fenfes much impaired, proftration of ftrength.
- 3. Hedica. Exacerbations at noon, but chiefly in the evening, with flight remiffions in the morning, after nocturnal fweats; the urine depositing a furfuraceo-lateritious fediment; appetite good ; thirst moderate.

CLASS I. PYREXIÆ. Order II. Phlegmafiæ.

4. Phlogofis. Rednefs; heat; pain; and tumour on the furface of the body.

Species.

- 1. Phlegmone. Inflammation of a bright red colour; tumour pointed, throbbing, and tending to fuppuration.
- 2. Erythema. Inflammation of a dull red colour, vanishing upon preffure, fpreading unequally, with a burning pain, and tumour fcarcely perceptible, ending in defquamation, or vehicles of the fcarf-fkin.

5. Ophthalmia. Redness and pain of the eye; intolerance of light; with effusion of tears.

- Species. Inflammation in the coats of the 1. Ophthalmia Membranarum. eye, most commonly in the tunica conjunctiva.
 - 2. Opthalmia Tarfi. Small ulcers in the febaceous glands of the tarfus, difcharging a glutinous matter.

6. Phrenetis. Strong fever ; violent head ach ; rednefs of face and eyes; impatience of light and noife; watchfulnefs; and furious delirium.

7. Cynanche.

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7. Cynanche. Pain, and redness of the fauces; deglutition, and respiration, difficult.

8. Catarrhus. Increafed excretion of mucus from the membrane of the nofe, fauces and bronchiæ, with pyrexia, attended by cough, thirft, laffitude, increafed fenfibility to cold, and want of appetite.

9. Pneumonia. Pyrexia ; difficult refpiration ; cough ; and pain in the thorax.

10. Carditis. Pyrexia; pain in the region of the heart; anxiety; difficult breathing; cough; irregular pulse; palpitation; fainting.

11. Gastritis. Pyrexia; anxiety; heat and pain in the epigastrium, increased when any thing is taken into the stomach; vomiting; hiccup; pulse small and hard; prostration of strength.

12. Enteritis. Pyrexia; fixed pain in the abdomen; coftivenes; vomiting.

13. Hepatitis. Pyrexia; tenfion and pain, more or lefs acute, in the right hypochondrium, ufually referred to the top of the right fhoulder, and extending to the clavicle, increased by lying on the left fide; urine high coloured.

14. Splenitis. Pyrexia; tenfion, heat, tumor, and pain in the left hypochondrium, increafed by prefiure.

15. Nephritis. Pyrexia; pain in the region of the kidneys, and fhooting along the courfe of the ureter; drawing up of the tefticle; numbnefs of the thigh; vomiting; urine high coloured, and frequently difcharged; coftivenefs, and colic pains.

16. Cyftitis. Pyrexia; tumour and pain in the hypogastrium; frequent and painful discharge of urine, tenesmus.

17. Hysteritis. Pyrexia; heat, tension, tumour, and pain in the hypogastrium; pain in the os uteri, when touched; vomiting.

18. Arthropuofis. Pain of the joints, or muscles, often after contusion, deep, blunt, of long continuance; little or no tumour; no inflammation; pyrexia flight at first, at last hectic; and finally terminating in abscefs. 19. Rheumatismus. Pyrexia; pains in the joints, increased

creafed by the action of the muscles belonging to the joint; heat on the part. The blood after venæfection exhibits an inflammatory crust.

This difease terminates in

Arthrodynia, pain in the joints without pyrexia. Species.

1. Lumbago, affecting chiefly the loins.

2. Ifchias, the hip joint.

20. Odontalgia. Tooth ach.

21. Podagra. Pyrexia; pain in the joints, chiefly of the great toe, and efpecially of the hands and feet, returning at intervals: previous to the attack, the fuctions of the ftomach are commonly diffurbed.

CLASS I. PYREXIÆ. Order III. Exanthemata.

22. Variola. Synocha; eruption of red pimples the third day, which on the eighth contain pus, and drying, fall off in crufts.

23. Varicella. Moderate fynocha; pimples bearing fome refemblance to variola, quickly forming puffules, which contain a fluid matter, and after three or four days from their first appearance defquamate, leaving no cicatrix.

24. Rubeola. Synocha; hoarfenefs; dry cough; fneezing; drowfinefs; about the fourth day eruption of fmall red points, difcernible by the touch, which, after three days, end in meally defquamation. Blood, after venefection, exhibits inflammatory cruft.

25. Miliaria. Synochus; cold ftage confiderable; hot ftage attended with anxiety and frequent fighing; fweat of a ftrong and peculiar fmell; eruption, preceded by a fenfe of pricking, first on the neck and breast, of fmall red pimples, which in two days become white puftules, desquamate, and are succeeded by fresh pimples. 26. Scarlatina. Contagious synocha; fourth day face swells, and a fcarlet eruption appears on the skin in patches; which, after three or four days, ends in defquamation of the cuticle, or is succeeded by anafarca. 27. Pemphigus. Pyrexia, attended by fuccessive eruptions

eruptions about the fize of almonds filled with yellowiffs ferum, and in three or four days fubfide.

28. Frambasia. Fungi like mulberries growing out of the skin, in various parts of the body, discharging ichor.

CLASS I. PYREXIÆ. Order IV. Hæmorrhagiæ.

29. Epistaxis. Bleeding at the nose, with pain or fulness of the head.

30. Hamopty fis. Coughing up florid, or frothy blood; heat or pain in the cheft; irritation in the larynx: faltis tafte.

31. Phthis. Emaciation; debility; cough; hectic; purulent expectoration; hæmoptyfis; diarrhœa.

32. Hamorrhois. Flux of blood from the anus : pain there, and hamorrhoids; vertigo; pain in the loins and head ach.

33. Menorrhagia. A too copious menstrual flux.

CLASS II. NEUROSES. Order I. Comata.

34. Apoplexia. Abolition in fome degree of the powers of fenfe and motion, with fleep, and fometimes fnoring, the refpiration, and motion of the heart, remaining.

35. Hydrocephalus internus. Pain in the head, laffitude, drowfinefs, and dilated pupils.

36. Cataphora. Sudden loss of fensation and volition, the body and limbs retaining the position, which they had when feized, or which is given to them during the continuance of the fit.

37. Paralysis. A loss of the power of voluntary motion affecting certain parts.

CLASS II. NEUROSES. Order II. Adynamiæ.

38. Syncope. The refpiration, and action of the heart, either ceafe, or become much weaker than ufual, with palenefs and coldnefs.

39. Dyspepsia. Want of appetite; nausea; vomiting; flatulence; heart burn; costiveness; and pain in the stomach,

ftomach, with other fymptoms of debility in the organ of digestion.

40. Hypochondriasis. Dyspepsia; languor and want of energy; dejection of mind and apprehenfion of evil, more efpecially refpecting health, without fufficient caufe; with a melancholic temperament.

CLASS II. NEUROSIS. Order III. Spafmi. In the Animal Functions.

41. Raphania. A spasmodic contraction of the joints, with convulfive motions and most violent pain : periodical.

42. Epilepsia. Convulsions with sleep, and usually froth iffuing from the mouth.

43. Convulsio. Alternate relaxations, with violent and involuntary contractions of the moving fibres, without fleep.

44. Chorea. Convultive motion of the limbs or trunk. 45. Tetanus. Spafmodic rigidity of almost the whole

body.

In the Vital Functions.

46. Palpitatio. A palpitation of the heart, either conftant, or frequently returning.

47. Dyspnaa. Difficult respiration, continual, and without fense of stricture. Cough frequent through the whole courfe of the difeafe.

48. Afthma. Difficult refpiration returning at intervals, with a fense of stricture across the breast and in the lungs; a wheezing; hard cough at first, but more free towards the close of every paroxyfm, with a difcharge of mucus, followed by a remiffion.

49. Pertuffis. Convultive, ftrangulating cough, with hooping, relieved by vomiting : contagious.

In the Natural Functions.

50. Pyrosis. Heart burn, with copious eructation, generally of a watery infipid fluid.

51. Dysenteria. Frequent griping stools, chiefly mucus, fometimes mixed with blood. It is commonly attended by tenefmus, and is contagious.

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52, Colica.

52. Colica. Pain in the lower belly, and twifting round the navel; vomiting, coftiveness.

53. Cholera. A purging and vomiting of bile; anxiety; painful gripings; fpafms of the abdominal mufcles, and those of the thighs.

54. Diarrhæa. Frequent liquid ftools with the natural excrement, but not contagious, and feldom attended with pyrexia.

55. Diabetes. A fuperabundant difcharge of urine, which is limpid, and fweetish to the taste.

56. Hysteria. A grumbling noife in the belly; the fenfation of a ball afcending to the throat, with a fenfe of fuffocation; ftupor; infenfibility and convulsions; involuntary laughing and crying; fleep interrupted by fighs; urine limpid and abundant, previous to and after the fit; great fenfibility and irritability of mind.

57. Hydrophobia. A dread of water, as inducing painful convulsions of the pharynx.

CLASS II. NEUROSES. Order IV. Vefaniæ.

58. Oneirodynia. Difturbed imagination during fleep. 59. Melancholia. Erroneous judgment, but not merely respecting health, from imaginary perceptions, or recollections, influencing the conduct, and depressing the mind with ill grounded fears; not combined with either pyrexia or comatofe affections; often appearing without dyspepsia, yet attended with costiveness, chiefly in perfons of rigid fibres and torpid fensibility.

60. Mania. A conception of falfe relations, and an erroneous judgment, arifing from imaginary perceptions or recollections, exciting the paffions, and producing unreafonable actions or emotion, with a hurry of mind in purfuing a train of thought, and in running from one train of thought to another, attended with incoherent and abfurd fpeech, called raving, and violent impatience of either contradiction or reftraint.

61. Amentia. Imbecility of intellect, by which the relations of things are either not perceived or not recollected.

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CLASS

GENERA,

CLASS III. CACHEXIÆ. Order I. Marcores. 52. Tabes. Emaciation ; weaknefs ; hectic.

CLASS III. CACHEXIÆ. Order II. Intumescentiæ. Adipose.

-63. Polyfarcia. Troublefome obefity.

Flatulent.

64. Pneumatofis. Air collected in the cellular texture under the skin, rendering it tense, elastic, and crepitating.

65. Tympanites. Elastic differition of the abdomen, not readily yielding to preffure, and founding like a drum, with coftiveness, and atrophy; but no fluctuation.

66. Phyfometra. A permanent elastic swelling in the hypogastrium, from flatulent distention of the womb:

Aqueous.

67. Anafarca. Swelling on the furface of the body; not elastic; pitting by the preffure of the finger; and rifing flowly to its former fulnefs.

68. Hydrocephalus. External fwelling of the head, foft, not elaftic.

69. Hydrorachitis. Tumour in new born infants on the lumbal vertebræ, foft and fmall.

70. Hydrothorax. Dyfpnœa; palenefs of the face; cedematous fwelling of the feet; fcarcity of urine; impatience of an horizontal pofition, with fudden ftarting from fleep, and palpitation; fluctuation of water in the cheft.

71. Afcites. Swelling of the abdomen, tenfe, and fcarcely elaftic; with fluctuation.

72. Hydrometra. A fwelling in the hypogastrium of females not pregnant; with fluctuation; no suppression of urine.

73. Hydrocele. A foft tumour of the fcrotum, increafing flowly, without pain, fluctuating, generally pellucid. Of the Solids.

74. Physconia. Tumour occupying chiefly one part of

of the abdomen, increasing flowly, and neither fonorous nor fluctuating.

75. Rachitis. Large head; prominent forehead; protruded fternum; flattened ribs; big belly; emaciated limbs, with great debility.

CLASS III. CACHEXIÆ. Order III. Impetigines.

76. Scrophula. Swelled lymphatic glands; thick upper lip; obstinate ulcers: ophthalmia tarsi; indolent tumours on the joints; fair complexion; irritable habit.

77. Syphilis. A difeafe arifing from impure connection, and appearing generally after a local affection of the organs, occasioning chanchres; buboes; ulcers in the mouth and nose; clustered pimples of a copper colour ending in scabby ulcers, chiefly fituated near the hairy scalp; blotches on the furface of the body; nocturnal pain in the bones; nodes, &c.

78. Scorbutus. Extreme debility; complexion pale and bloated; fpungy gums; livid fpots on the fkin; breath offenfive; œdematous fwellings in the legs; hæmorrhages; foul ulcers; urine fœtid; ftools extremely offenfive.

79. Elephantiafis. Skin thick, rough, wrinkly, unctuous, and void of hair; face deformed, with tubera; voice hoarfe, and founding through the nofe; want of feeling in the extremities.

80. Lepra. The fkin rough and chapped, with white furfuraceous fcales and crufts, under which is frequently a moifture, with itching.

81. Trichoma, or Plica Polonica. The hair grows coarfe, and twifted into inextricable tangles. It is contagious.

82. Icterus. Yellownefs of the fkin and eyes; fæces white; urine of a high colour. It tinges linen yellow.

83. Chlorofis. Dyspepsia; livid paleness; great debility; palpitation; depraved appetite, with amenorrhaa.

CLASS IV. LOCALES. Order I. Dyfæfthefiæ. 84. Caligo. Sight diminished, or destroyed by the interposition

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terpofition of a dark body, between the object and the retina.

85. Amaurofis. Sight diminished, or destroyed, without any visible injury of the eye; the pupil dilated and immoveable.

86. Dyfopia. Sight depraved, requiring one certain quantity of light, one particular diftance, or one polition.

87. Pfeudoblepfis. Sight depraved, creating objects, or representing them different from what they are.

88. Dyfecæa. Hearing diminished, or destroyed.

89. Paracufis. Hearing depraved.

90. Anofmia. Smell diminished, or destroyed.

91. Ageustia. Tafte diminished or destroyed.

92. Anæsthesia. Touch diminished or destroyed.

CLASS IV. LOCALES. Order. II. Dyforexize.

93. Bulimia. Appetite voracious or canine.

94. Pica. Appetite depraved, or a ftrong defire of unnatural food.

95. Polydipfia. Exceffive thirft.

96. Satyriasis. Exceffive and violent defire in men.

97. Nymphomania. The fame in women.

98. Nostalgia. Impatience when absent from ones native home, and vehement longing to return, attended with gloom and melancholy, lofs of appetite, and want of fleep.

99. Anorexia. Appetite impaired. 100. Anaphrodifia. Impotence.

CLASS IV. LOCALES. Order III. Dyfcinefiæ.

101. Aphonia. Suppression of the voice, without either fyncope, or coma.

Dumbnels. 102. Mutitas.

103. Paraphonia. Depravation of voice.

104. Pfellismus. Vitiated articulation of the voice.

105. Strabifmus. Squinting.

106. Contractura. A rigid contraction of a joint. CLASS

CLASS IV. LOCALES. Order IV. Apocenofes.

107. Profusio. Loss of blood.

108. Ephidrofis. A violent and morbid fw eating.

109. Epiphora. A flux of tears.

110. Ptyalismus. A falivation.

111. Enuresis. Involuntary discharge of urine.

112. Gonorrhæa. A preternatural flux from the urethra in men.

CLASS IV. LOCALES. Order V. Epifchefes.

113. Obstipatio. Costivenes.

114. Ifchuria. Suppression of urine.

115. Dysuria. Difficulty and pain in discharging water.

116. Dyspermatismus. Seminis in actu venereo tarda, impedita, et ad generationem insufficiens emissio.

117. Amenorrhæa. Menfes wholly or partially obftructed without pregnancy.

CLASS IV. LOCALES. Order VI. Tumores.

118. Aneurisma. A foft tumour, with pulsation, on arteries.

119. Varix. A foft tumour without pulle, on veins.

120. Ecchymoma. A black and blue fwelling, either from a bruife, or from a morbid extravalation of blood.

121. Schirrus. A hard tumour of a glandular part, indolent, and not readily fuppurating.

122. Cancer. A hard tumour of a glandular part, painful and obstinate, which terminates in the foulest ulcer.

123. Bubo. A fuppurating tumour of conglobate glands.

124. Sarcoma. A foft fleshy excrescence, not painful.

125. Verruca. A wart.

126. Clavus. Corns.

127. Lupia. A cyst under the skin, moveable, soft, indolent.

128, Ganglion.

128. Ganglion. A hard tumour moveable, on the tendon, on the cellular vagina of the tendon.

129. Hydatis. A cuticular cyst full of an aqueous fluid.

130. Hydarthus. A white fwelling on the joints.

131. Exostofis. A hard tumour on the bone.

CLASS IV. LOCALES. Order VII. Ectopiæ.

132. Hernia. The displacing of a fost part, covered by the common teguments.

133. Prolapsus. The protrusion of a fost part, uncovered.

134. Luxatio. The disjointing of a bone.

Order VIII. Dialyfes. CLASS IV. LOCALES.

135. Vulnus. A wound.

136. Ulcus. An ulcer discharging pus or ichor.

137. Herpes. An affemblage of little creeping ulcers, itching much, and not inclined to heal, but terminating in furfuraceous scales.

138. Tinea. A fcald head. Small ulcers at the root of the hairs, which produce a friable white cruft.

139. Pfora. Small puftules with watery heads, appearing first on the wrists, and between the fingers. Contagious.

140. Fractura. The fracture of bones.

141. Caries. The exulceration of bones.

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