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THE

PHILOSOPHY OF MEDICINE:

ÓR,

MEDICAL EXTRACTS

ON THE

NATURE OF HEALTH AND DISEASE,

INCLUDING THE

LAWS OF THE ANIMAL CCONOMY,

AND THE

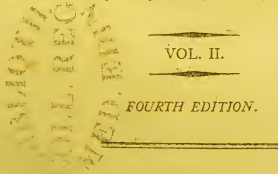
DOCTRINES OF PNEUMATIC MEDICINE.

ΒŸ

A FRIEND TO IMPROVEMENTS.

DR. REDDOES.

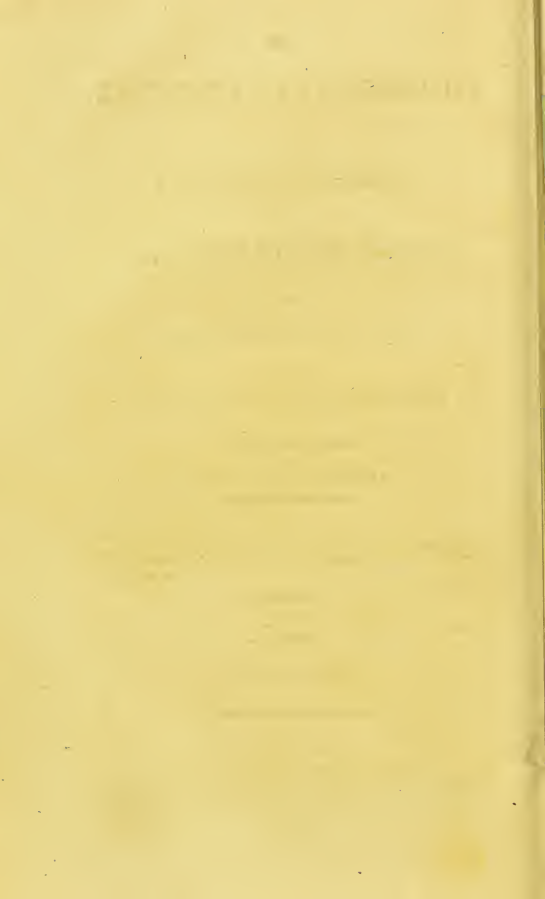
There are three things which almost every person gives himself credit for underdtanding, whether he has taken any pains to make himself master of them or not.— These are: 1. The art of mending a dull fire; 2. Politics; and, 3. PHYSIC.



LONDON:

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RELATIONSHIP

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LIGHT.

Vol. II. B



SECTION I.

3

ON LIGHT.

LIGHT, like air and water, is known to be not a fimple, but a compound body. The all-penetrating genius of Sir Isaac Newton* has demonstrated, by undeniable experiments, that a fingle ray of light, which former philosophers imagined fo infinitely fine, is in reality a collection of feven parts, which are perfectly diffinct, and composed of as many different colours, and subject to different reflections and refractions.

Some

* It appears to me, fays Lord Bolingbroke, that THE AUTHOR OF NATURE has thought fit to mingle, from time to time, among the focieties of men, a few, and but a few of thofe, on whom he is gracioufly pleafed to beftow a larger proportion of the ethereal fpirit than is given in the ordinary course of his providence to the fons of men. Look about you from the palace to the cottage; you will find that the bulk of mankind is made to breathe the air of this atmosphere, to roam about this globe, and to confume, like the courtiers of ALCINOUS, the fruits of the earth. Nos numerus Junus & fruges confumer c nati. When they have trod this infipid round a certain number of years, and begot others to do the fame after them, they have lived : and if they have performed, in fome tolerable degree, the ordinary moral duties of life, they have done all they were born to do. Look about you again, nay look, perhaps, into your own breaft, and you will find that there are fuperior fpirits. men who fhew, even from their early youth, though it be not always Some modern philosophers have confidered *heat* and *light* as one and the fame fubftance. Although, it must be confessed, they are frequently found existing together, yet, on the other hand, must it be allowed, that there is often *much dazzling fplendour* where there is *little* or *no heat*. The Honourable Mr. Boyle draws a minute comparison between the light of combustible bodies, and that of shining wood, &c. Among other things he observes, that extreme cold *extinguished* the light of shining wood, as appeared when a piece of it was put into a glass tube, and held in a freezing mixture. He also found that rotten wood did not *waste* itself by shining, and upon the application of a thermometer he could not discover the state of *heat*.

That these are distinct substances, may be also proved from their distinct operations on the *living* fibre.

The muscular fibres of the retina are excited into instantaneous action by the smallest variation in *light*: but are insensible to the greatest changes in the circumambient *heat*. Most of the discous flowers, obe-

always perceived by others, perhaps not always felt by themfelves, that they were called into this world for fomething more and better. Thefe are they, who engrofs almoft the whole reafon of the fpecies, who are born to *inftruct*, who are defigned to be the *tutors* and *guardians* of human kind. When they prove fuch, they exhibit to us examples worthy of the higheft praife, and they deferve to have their names recorded, inftead of a crowd of warriors, with whofe feats the page of hiftory is crowned and difgraced.

dient

dient to the impulse of light, follow the fun in his courfe. They attend him in his evening retreat, and meet his rifing luftre in the morning. If a plant be fhut up in a dark room, and a small hole be made in the shutter, through which the light may penetrate, you would fee the different plants confined there, turn towards that hole, and even alter their fhape to creep through it, fo that though thefe were ftraight before, they would in a fhort time become crooked, to obtain the full enjoyment of light. Thus if a GERANIUM be placed in any window for a certain time, the interior furface of every leaf would be turned to meet the light; and if you remove it to an oppofite window, you would foon fee a fad contortion and confusion among the leaves, until they had obtained a right polition with regard to light. To prove that it is not heat, but light, which plants covet, if this GERANIUM be placed near a fire, which gives a ftronger heat than the fun, you would foon obferve it turn away its leaves and flowers from the fire to the sun.

To illustrate this curious circumstance, Dr. Hill placed a plant of *abrus* in a room, where it had moderate day-light, without the fun fhining upon it. The lobes of the leaves were then fallen perpendicularly from the middle rib, and closed together by their under fides. Thus they continued all night. *Half an bour after* day-break, they began to feparate, and *a quarter of an bour after* fun-rife, were perfectly expanded. *Long before* fun-fet they began

to

to droop again, and towards evening were clofed as at first.

Next day the plant was placed where there was *lefs* light. The lobes were raifed in the morning, but *not fo much* : and they drooped *carlier* at evening.

The third day it was fet in a fouth window, open to the *full fun.—Early* in the morning the leaves had attained their horizontal fituation: by *nine* o'clock they were raifed above it, and continued fo till *late* in the evening; then they fell to the horizontal fituation, and thence gradually to the ufual flate of reft.

Thefe experiments prove that the whole change is occasioned by light only. To put this beyond difpute, in the evening of the fixth day, the plant was fet in a book-cafe, on which the morning fun fhone, the doors ftanding open. The day was bright. The lobes, which had closed in the evening, began to open early in the morning, and by nine o'clock they were raifed in the ufual manner. I then, fays he, fbut the doors of the book-cafe: on opening them an hour after, the lobes were all closed as at midnight. On opening the door they expanded again, and in twenty minutes they were fully expanded. This has fince been many times repeated, and always with the fame fuccefs. We can therefore, by admitting or excluding the light, make the plant put on all its changes. Hence we are certain, that what is called the fleep of plants, is caused by the absence of light alone, and that their various intermediate flates are owing to its different degrees.

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Some

Some experiments on plants give us reafon to believe, that *light* combines with certain parts of vegetables, and that the green of their leaves, and the various colours of their flowers, is chiefly owing to this combination. This much is certain, that plants which grow in darknefs are perfectly white, languid, and unhealthy, and that to make them recover vigour, and to acquire their natural colour, the direct influence of *light* is abfolutely neceffary.

It would be difficult, in the prefent ftate of chemical knowledge, to fhew the combination of light with *our* bodies. But it cannot but be allowed, that *light* is a ftimulus, awaking us to mufcular action, and opening an inlet to the ftimulus of the various paffions.

A thick and impenetrable cloud of *darknefs* on a fudden enveloped the Grecian army, and *fufpended* the battle. AJAX, perplexed what courfe to take, prays thus,

Accept a warrior's pray'r, eternal Jove; This cloud of darknefs from the Greeks remove; Give us but *light*, and let us fee our foes, We'll bravely fall, tho' *Jove himfelf* oppofe.

The fentiments of AJAX are here pathetically expressed in the set of AJAX himfelf. He begs not for life: a request like that would be beneath a hero. But because in that darkness he could display his valour in no illustrious exploit, and his great heart was unable to brook a sluggiss inactivity in the field of B_4 action, action, he only prays for *light*, not doubting to crown his fall with fome notable performance, though *Jove himfelf* fhould oppofe his efforts.

The boy, who was couched for blindnefs by Mr. Chefelden, had no great expectation of pleafure from a new fenfe; he was only excited by the hopes of being able to read and write; he faid, for inflance, that he could have no greater pleafure in walking in the garden with his fight, than he had without it, for he walked there at his cafe, and was acquainted with every turn. He remarked alfo, with great jullice, that his former blindness gave him one advantage over the reft of mankind, which was that of being able to walk in the night, with confidence and fecurity. But, when he began to make use of this new sense, he seemed transported beyond measure. The brightness of the day, the azure vault of heaven, the verdure of the earth, the cryftal of the waters, all employed him at once, and animated and filled him with inexpreffible delight. He turned his eyes towards the fun. Its fplendour dazzled and overpowered him: he fhut them once more; and, to his great concern, he fupposed that, during this short interval of darkness, he was returning to nothing. New ideas now began to arife; new passions, as yet unperceived, with fears, and pleafures, all took pofferfion of his mind, and prompted his curiofity : love ferved to complete his happinefs; and every fenfe was gratified in all its variety.

I had

I had not, perhaps, been thus diffuse on the article of *light*, unlefs I had observed, that all animals, when afflicted with illness, fly inftinctively to some *filent* and *dark* retreat, where, unaided by art, they quickly recover; and that man, left to the guidance of reason only, often falls short in this respect of the brute creation, and frequently his powers, already weakened by difease, get still the more *exbausted* by an imprudent admission of *company* and *light*. Every one, who has experienced a nervous fever, fays the benevolent Mr. Townsend, must have felt the diffress that is occasioned by both *these stimuli* at the first onset of this difease.



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RELATIONSHIP

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HEAT.



SECTION II.

ON ANIMAL HEAT AS DEPENDANT UPON VITAL A I R.

It was shewn in the first volume, that when the heart did not receive blood impregnated with oxygen air it ceased to beat; besides the circulation of the blood, we are indebted also for our vital heat, to the oxygen air contained within the blood.

The ingenious Dr. Crawford appears to have been the first who attempted to ascertain by direct experiments the cause of ANIMAL HEAT as dependant upon the air. In an elaborate work he maintains, that the blood, which is returned to the lungs, is highly charged with *phlogiston*,—that the air having a greater affinity for *phlogiston*,—that the air having to itself *that principle*, and having in confequence a lefs *capacity* for heat than before, it parts with a portion of its heat,—and as the *capacity** of the blood for heat

* The meaning of this word may be eafily underftood, if we contemplate the CAPACITY of a *fpunge* for containing water, and that of any other body; it mult appear that bulk for bulk, its CAPACITY with regard to that fluid, is greater than the CAPA-CITY of any other known fubflance. Or, to give another illuftration, *hot water* will diffolve a greater quantity of *falt* than cold, and *hot air* will fufpend a greater quantity of *moifture* than cold air. Hence when thefe are changed into each other, that is, the *hot water* containing falts is converted into cold water, and the heat is at the fame time increafed by the feparation of the *phlogifton*, the *heat*, detached from the air, is fixed in a quiefcent or latent ftate in the blood : and that the blood in the courfe of the circulations abforbing *phlogifton*, and thereby having its *capacity* for *heat* diminished, part of it (in proportion to the quantity of *phlogifton* abforbed) breaks out in the form of fensible or moving heat, and hence the caufe of ANIMAL HEAT.

It required a ftrong philosophic conviction in Dr. Thornton to depart from a proposition at that time fo generally received. But having made many ex-

the hot air of the day into the cold air of the evening: in the first inflance, the fuperabundant falt before held in folution will be deposited at the bottom; and in the fecond, the moisture, or the derv of evening, will defeend on the ground. In the fame manner the CAPACITY for heat being found greater in arterial than venous blood; hence when the arterial thecomes venous blood (just as the hot air converted into cold air deposited its moiss and hot water converted into cold air deposited its moiss and hot water converted into venous deposit its fuperabundant heat.

Dr. Crawford's opinion therefore, to flate it in a few words, is, that, in *refpiration*, the blood is *difcharging* PHLOGISTON and *abforbing* HEAT; and that *in the courfe of the circulation*, it is continually *imbibing* PHLOGISTON and *emitting* HEAT. This excellent philofopher became, however, a convert to the *new* or *antiphlogiflic chemiflary*, and being a patient to Dr. Thornton for the inhalation of air in a pulmonary complaint, he declared to that phyfician he was fatisfied at the juftnefs of his arguments adduced at Cambridge refpecting the caufe of *animal heat* as depending upon the decomposition in the body of VITAL AIR.

periments,

periments, when enquiring into this fubject, he was confident, that the OXYGEN AIR which WAS ABSORB-ED BY THE BLOOD (as is proved in Sect. VI.), was the true fource of ANIMAL HEAT. Struck with the mportant difcovery, he propofed it as the fubject of his thefis at Cambridge. The professor of physic at first refused it, as being an opinion perfectly novel. He, however, at length very politely confented to his difputation on this queftion, and Dr. Thornton maintained at Cambridge, previous to his receiving his degree in phyfic in that univerfity, in oppofition to the opinion of Dr. Crawford, " that the venal blood " in the lungs abforbs from the air not fire, but oxy-" gen, in combination with the matter of heat (OXY-"GEN AIR), and that in the circuit of the blood " through the body, the oxygen, meeting with fome " fuperior attraction, is divorced from its caloric*, " which becoming difengaged (just as an acid dif-" covers its sensible properties, its alkaline basis being " withdrawn from it), fo did it affume its well known " active character; and as uncombined fire ever tends " to form an equilibrium, or equal temperature " with the fubftances around, by pervading, the bo-"dy, it became the fource of VITAL OF ANIMAL "HEAT."

Animal beat, therefore, appears to be a gentle combuftion :--- and an animal in many refpects may be compared to a burning lamp; the HEAT produced in both cafes arifing from the fame cause.

* The matter of heat.

If AN ANIMAL be placed in an exhausted receiver of an air-pump it quickly expires; in fimilar circumflances A BURNING LAMP goes out. If AN ANIMAL be not fupplied with *fresh air* it dies, and its *heat* is extinguished; fo it is with the LAMP. The air breathed by ANIMALS is *diminished in quantity*; fo it is by the burning of THE LAMP. A certain quantity of air fupports AN ANIMAL for a certain time, but no longer; fo it will keep up the FLAME OF THE LAMP, for a certain time only. The air in which a LAMP has burnt out destroys ANIMAL life; fo the air that THE ANIMAL hath breathed, puts out THE LAMP. Fixed, azotic, and inflammable airs, destroy ANI-MALS; fo likewife do they extinguish THE LAMP.

A LIVING ANIMAL and a BURNING LAMP, therefore, exactly agree in requiring the *fame kind of air* to fupport them, and in producing *the fame effects* upon the air, to which they are exposed.

But they do not refemble each other only in producing HEAT, and requiring the fame kind of AIR: for if AN ANIMAL hath not fresh supplies of FOOD, as well as AIR, after a certain time it dies, and becomes cold; just in the fame manner as THE LAMP dies out, if not duly supplied with OIL.

Since then that part of the air deftroyed by RES-PIRATION is the *fame* as that deftroyed by COM-BUSTION; and fince the ultimate effect is the *fame* in both operations, that is, THE PRODUCTION OF HEAT, is it not reafonable to think, that the FOOD affords to the ANIMAL principles alike attractive of OXYGEN, and difengaging HEAT, as the OIL affords to THE THE LAMP? For fince the effects are the fame, the caufe must be fo too. OIL, therefore, affords the principle attractive of OXYGEN to THE LAMP: and, confequently, THE FOOD of animals fupports the generation of heat, by fupplying to the animal body those principles which are attractive of OXYGEN, the base of vital air.

The chemical analysis of fuch fubftances as are to fupport animal life confirms this opinion; for no fubftance affords proper nourifhment, which contains not principles that readily combine with oxy-GEN; and the inftantaneous fupport, and refreshment, perceived by those, who are much exhausted, upon taking into the storach certain inflammable fubftances, as diluted spirits, &c. depend upon the fame principle. Very different matters, therefore, will support ANIMAL LIFE, if they contain principles, separable by the animal process, that have an affinity with oxygen.

To prove that animal beat arifes from the decompolition of VITAL AIR by those substances which attract oxygen, we have the following very striking facts.

Mr. Windy having been previoufly indipofed with ftomach affection, had the extremities remarkably cold. He became at length infane. He was placed in a mad-houfe at Chelfea; where for the first five months he raved, and after that, for four months, he fcarcely ever uttered a fingle word. When he was removed from this place to be under Vol. II. C Dr.

Dr. Thornton, he was gloomy, fullen, and filent, or muttered only expressions, which evinced what were the terrors of his diffurbed 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. Dr. Thornton gave him for fome days oxygen air mixed with atmospheric daily, but his hands continued still as cold as clay. Ether, brandy, and wine, were tried, but without the least effect in warming him when employed alone: but the primæ viæ being cleared, and ether and brandy being given, before the inbalation and after, a general glow was immediately produced, which extended even to his fingers ends. Nor was this a transitory "ffect, for the benefit after a while became permanent*.

Dr. Beddoes, the juftly celebrated professor of chemistry at Oxford, respired at times for seven weeks air of a much higher than the ordinary standard, and commonly such as contained almost equal parts of oxygen and azotic airs. He relates, in his letter to Dr. Darwin, "that he felt that "agreeable glow, and lightness of the chest, which "has been described by Dr. Priessor and others. "In no long time," he says, "I observed in myself

* For the fequel of this cafe fee Dr. Beddocs's Confiderations, Part III. p. 109. It is thus with the culinary fire, fometimes it will be fufficient to *blow* it; added to this we must fometimes employ *flicks* alfo, and the fire being once *well kindled*, it will afterwards maintain itfelf.

" a remark-

" a remarkable power of fuftaining cold. Except one " or two evenings I never once experienced the fen-" fation of chilline/s, though cold eafterly winds pre-" vailed, during great part of the time I infpired " the fuper-oxygenated air. I was not only able," he adds, " to reduce my bed-clothes to a fingle " blanket and coverlid, but flept without incon-" venience in a large bed-chamber, looking to the " north-eaft, with the window open all night, and " with the door and windows of an adjacent fitting " room alfo open.—My appetite was keen, and I " eat one third or one fourth more than before, without " feeling the ftomach loaded."

Animal beat, therefore, proceeds from the chemical union of certain parts of our food and oxygen, modified, and combined, by the proper exercise of the natural animal functions, disengaging caloric.

When we come to treat on digeftion, it will be fhewn how the gaftric juice has a folvent power over certain fubstances. Our aliment is therefore brokendown in the ftomach into its conflituent principles, and these comminuted parts then enter and pass along the capillaries of the intestines, which are incapable of admitting any fubstance, unless in an highly attenuated or *aerial* form.

The anatomical lecturer at Pifa, in the year 1597, happening to hold a lighted candle near the fubject he was diffecting, on a fudden the vapours that iffued from the ftomach and inteffines were fet on fire. In the fame year Dr. Ruifch was diffect- C_2 ing

ing a woman, and had no fooner opened the flomach, than there iffued out a yellow greenish flame, fuppofed to have arifen from the vapours, which were kindled by a fludent's holding a lighted candle near him. Dr. Vulpare, the anatomical profeffor at Bologna, affirms that any one may fee, iffuing from the flomach of an animal, a vapour that burns like spirits of wine, if the upper and lower orifices are bound fast with a tight thread. The ftomach thus tied up, must be cut immediately under the upper ligature, the contents of the flomach being first preffed with both hands, fo as to pafs to one fide. A candle being held about half an inch from the aperture, a flame will be observed immediately to iffue from the ftomach. Bartholine relates the cafe of a perfon, who having drank much brandy for a wager, died, after an eruption of a flame of fire had first iffued from his mouth. The inflammable woman of Coventry, as defcribed by Mr. Wilmer, appears also to have reduced herfelf by dram-drinking to fuch a flate as to be capable of being fet on fire, and burn like any very combustible matter ; so eager, fays the learned Dr. Beddoes, were the principles of which the was composed to combine with oxygen. In like manner the countess Cornelia Bandi, near Cesena in Romagna, in 1731, in the fixty-fecond year of her age, was found in the middle of her bed-chamber reduced to afhes. These ashes were light, and left in the hand a greafy and flicking moisture. The floor was - was fineared with a groß unpleafant moiflure, and the walls and furniture were covered with a moift foot.

An inftance of the fame kind occurred at Chrift-Church in Hampfhire, June 26, 1613; one John Hitchell, a carpenter of that parifh, a great drunkard, having ended his day's work, came home and went to bed. His wife found him dead before morning at her fide. He felt fo extremely hot, that it was impoffible to touch him. *He lay burning for three days*; nor was there any appearance of flame outwardly, but only a fmoke or mift afcending from his carcafe till it was confumed.

These curious inflances of *quick combustion* carried on in the body, if I may be allowed to continue the expression, are adduced only as exceptions to Dr. Thornton's general rule, " that within the body " there is always carried on a *gentle combustion*, pro-" ductive of *the vital flame*."

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SECT.

SECT. III.

HOW LIFE DEPENDS UPON A DUE QUANTITY OF ANIMAL HEAT.

IN the laft Section it was proved, that vital heat arofe from the decomposition of oxygen air in the blood. In this it will appear, how life depends on a certain degree of heat in the body.

In the chick contained within an egg there are no powers capable of generating heat. Therefore until the chick receives heat from the mother it remains in a torpid and inactive state. The principles of life are then called into action. A gradual extension of the parts commence. During the time of incubation, the living principle every day increafes in quantity and power with the perfection of the animal, and the capacity of its organs for performing its functions, and generating heat, which last does not happen till the time of its exclusion from the shell: after which, the chick does not depend entirely on the mother for the production of that heat, which must always accompany and support the functions of life. When, by refpiration, the first action after birth, oxygen air is abforbed by the blood, the motion of the heart, the circulation, and other operations, are carried on with

with greater vigour than formerly, and the food being separated into principles attractive of oxygen, the chick is capable, in a great measure, of generating a degree of heat equal to that of the parent. At first the mother, by a wonderful instinct, as if confcious of the tender state of her offspring, and of the impoffibility of their being kept fufficiently warm by their own powers, gathers them under her wings to cherish that vital warmth, which she appears to judge them incapable of creating, and without which they would neceffarily perifh. In the fame way, if, during incubation, the hen leaves her neft fo long as to cool the eggs a few degrees, from that period the powers of life are proportionably diminished, and a stop is put to the growth of the chick; both of which, if the eggs have not been cooled too far, are recoverable on the return of the hen, or of that genial heat they receive from her body. The mother is fo folicitous to preferve this heat, that she feldom leaves her nest above five or fix minutes in the day, to take a flender repaft; and when the difcovers the motion of the chickens in the eggs, fhe then fits fo clofe, that even the fight of food, though ever fo much preffed by hunger, can fcarcely prevail with her to ftir from the eggs for three or four days, or until they are completely hatched. But if she abandons her nest altogether, or is killed by accident, then, as the, eggs cool, the powers of life gradually decline, till they are at last totally abolished by the death of the chickens. C₄ Though

Though the functions of life, in this inftance, are foon deftroyed or fuspended for want of a due quantity of animal heat, yet in fome creatures, under these circumstances, the vital principle still remains intire. Thus flies, when the cold comes in, appear as if deprived of fense, and in proportion to the degree of cold, the moving mechanism is retarded. But if the weather be intenfely cold, they then " fleep the "fleep of death." Hence the reason why we see toads burrowing, frogs living under large ftones, fnails feeking fhelter in the hollows of trees, and filhes having recourse to deep waters; the heat of all these places being generally above the freezing point, even in our frofts, which are however fometimes fo fevere, as to kill many whofe habitations are not well chofen.

Some years ago I cut out, fays Dr. Gardinor, the heart and part of the large veffels of a turtle, with a view to examine the ftructure of thefe parts and the circulation of the blood in that animal. Having wiped off the blood and other moifture, the heart was wrapped up in a handkerchief; but engagements in the way of my profession obliged me to postpone my curiofity till about fix or feven hours after it was cut out. When I examined it, there appeared not the *least figns* of life. It was much shrivelled and dried. But, by putting it into water, nearly *milk warm*, it plumped up, and fome of its parts acquired a tremulous motion. Laying it on the table, and pricking it with a large needle, needle, it palpitated feveral times. The palpitations were renewed, as often as the needle was pufhed into its fubftance, until it became *cold*, when it feemed to be infenfible to every flimulus. But, after *warming* it again in the water, it recovered its *irritability*, and repeated its palpitations on the application of the needle. Though no movement could be excited in it by any flimulus when *cold*, yet it moved feveral times after being macerated in *warm water*. This evidently shews the necessity of HEAT for maintaining the full powers of the contraffile living principle.

The effects of temperature is, in a most fatisfactory manner, illustrated by the learned and ingenious Dr. Robertson, in his history of America; when taking a view of the effects of climate on the human body, he fays, In every part of the earth where man exifts, the power of climate operates with decisive influence upon his condition and character. In those countries which approach near to the extremes of heat or cold, this influence is fo conspicuous as to ftrike every eye. Whether we confider man merely as an animal, or as a being endowed with rational powers, which fit him for activity and fpeculation, we shall find that he has uniformly attained the greatest perfection, of which his nature is capable, in the temperate regions of the globe. There his conftitution is most vigorous, his organs most acute, and his form most beautiful. There, too, he poffeffes a fuperior extent of capacity, greater fertility tility of imagination, more enterprifing courage, and a fenfibility of heart, which gives birth to paffions not only *ardent* but *perfevering*. In this favourite fituation he has difplayed the utmost effects of his genius, in literature, in policy, in commerce, war, and in all the arts which improve and embellifh life.

He accordingly divides the natives of America into two distinct classes; the one inhabits the temperate, the other the torrid zones, on both fide of the line. He fays, that the human fpecies in the former appears manifeftly more perfect : that the natives are more robuft, more intelligent, more active, and more courageous. They poffefs, in the most eminent degree, that force of mind, and love of independence, which are regarded as the chief virtues of man in his favage ftate. These natives accordingly, though furrounded for feveral centuries paft by polifhed and hoftile nations, have hitherto maintained, in a great degree, their freedom and independence : but the other clafs, from the debility of their mind and body, their inactivity, want of active courage, and of that independence which characterifes those living in the more temperate climates, have become fo dependent as to be nearly in a state of flavery to those nations, who, for the fake of mines or commerce, have taken poffeffion of their territories.

SECT.

SECT. IV.

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HOW NATURE INCREASES OR RIDS HERSELF OF THE ANIMAL HEAT.

IN the last Section the close connexion between life and heat was shewn; we shall slightly consider here the method Nature takes to increase or rid herself of this subtile and penetrating sluid.

ANIMAL HEAT USUALLY EXCEEDS THE SUR-ROUNDING AIR*.

As the heat of the living body generally exceeds that of the furrounding atmosphere, it is obvious, fo far from any heat being derived from it, on the contrary, the body must communicate heat to the external air; and if we confider the great difference fublishing between the temperature of the human body, and that of the atmosphere in our climate, it is clear that a very large portion of heat must be ever efcaping from the body, and of course there must be constant generation of animal heat carried on in the body to balance this confumption.

Every one who has paid attention to the temperature of the atmosphere by means of the thermo-

* A thermometer being put under the tongue of man in all countries rifes to 97. HUNTER on the Animal Economy.

meter,

meter, muft have obferved how frequently our feelings, refpecting heat and cold, *difagree* with the indications of them, as expressed by that instrument; fince it often happens, that when experiencing a very confiderable degree of cold, we are furprifed to find the mercury at a moderate temperature; and this may be observed usually to happen in *windy weather*, or when the air is particularly loaded with *wet particles*.

This can be accounted for on no other principle than that of the conftant production of heat within the animal, and of its tendency to pass off by the surface: for the thermometer very foon acquiring the temperature of the air, becomes at once flationary, varying only with the real changes which take place in the atmosphere; whereas the constant fuccession of heat, which there is in the living animal, prevents it acquiring the temperature of the air, and it cannot, therefore, like the mercury, defcend to its temperature, and then become flationary; and as the fense of cold felt by us, must confequently be owing to the conftant escape of heat which is thus promoted, the degree of cold felt must obviously be in proportion to the celerity with which the air is enabled to carry off the warm atmosphere furrounding us.

The effects produced by *faming*, when perfons are very hot, may be underflood from the principles of the foregoing doctrine: when the furface is loaded with heat, and the air, which is in immedi-

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ate contact with it, has already taken up fo much, that it is either unable to carry off any more, or performs this office fo flowly, as to be unequal to the removal of the quantity which is conftantly arriving at the furface, the driving away fuch air by the fan, and permitting other colder air to approach, which not being fo loaded, is able to carry off the heat more quickly, the fkin muft in confequence feel cooled.

Moift air is, likewife, a better conductor of heat than when dry, becaufe *water*, though of the fame temperature with air, is well known to carry it off more quickly than air will do.

If, therefore, *theje two caufes unite*, as is the cafe in *moift* and *windy* weather, we may eafily underftand why the heat from animals fhould be carried off more quickly, and the animals fhould experience a greater fenfe of cold, than when the air is *ftill* and *dry*, though the thermometer fhould, in both cafes, ftand at the fame point.

Even in torpid animals the temperature of heat is conftantly *bigber* than the furrounding medium.

In the *winter*, the atmosphere at forty-four degrees, the heat of the torpid hedge-hog at the diaphragm was found, by Mr. Jenner, to be $48^{\circ}\frac{1}{2}$.

When the atmosphere was at twenty-fix degrees, the heat of a torpid hedge-hog was reduced fo low as 30°.

In *fummer*, the atmosphere at feventy-eight degrees, grees, the heat of the hedge-hog at the diaphragm was found to be 97°.

The atmosphere being at thirty, that ingenious and most accurate experimental philosopher, Dr. Haighton, the present Lecturer on Physiology at Guy's Hospital, found the animal heat of a torpid bat at 33° ; and when the atmosphere was at fixty, he found it so high as 63° ; that is, during life the *vital beat* was always found, even in dormant animals, to exceed the furrounding medium.

OF THE RETENTION OF ANIMAL HEAT.

It may be remarked, that all animals, when the heat is passing off them in an inconvenient degree, endeavour to CHECK IT by leffening the furface of their bodies, which is exposed to the furrounding air; thus we fee why dogs, cats, &c. when lying on the ground, and not in a warm fituation, draw their limbs close to them, and endeavour to acquire fuch a pofture of the whole body, as fhall bring all the parts as much into contact as possible; and when in a contrary fituation, as exposed to the warm rays of the fun, or near the fire, they ftretch out their limbs, and extend their whole furface as much as poffible: and we all know, that we ourfelves, when naked, or when entering a cold bed, do exactly the fame thing; and in bed we continue fuch a pofture until fuch a quantity of heat has been accumulated, and confined by the bed-clothes, as to

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to remove all fenfation of cold, when, like the before-mentioned animals, we ftretch forth our limbs, and acquire our accustomed posture.

The univerfal cuftom of the inhabitants of all countries in which the temperature of the atmofphere is below the ftandard of the heat of the human body, making ufe of apparel, and this being thicker or thinner in proportion to the refpective differences of feafons or climates, is founded on the fame principle, to prevent fuch an efcape of heat from the body as would be unpleafant or injurious.

The fame thing may be observed of the natural clothing of different animals; in *warm climates* their coats are short, smooth, and lie close to the skin; but in the *northern regions* their covering consists of a rarer substance, as fur, wool, &c.

It may likewife be obferved, that even in the *fame* animals a difference, refpecting the heat-conducting powers of their covering, takes place under different exposures; that in *fummer* it is lefs calculated to retain their heat than in winter; and when protected by the external cold, by living within doors, than when exposed to it when living in the open air. The horfe may be confidered as a very familiar inftance of the truth of this remark, for every one knows how long and rough the coats of those are which winter in the *ftraw-yard*, and how fhort and fmooth are the coats of those which are kept in warm *flables*; and that it is a common practice with fuch as have the care of horse, to cover them with with woollen cloths, to render their coats fine and fmooth.

In *birds* this provident care of nature is peculiarly ftriking; as they pals freely through the air, and are often exposed in the higher regions to a very cold medium, their natural heat would pass off much too quickly, if they were not covered with a fubstance which conducts heat very flowly, which feathers are well known to do: and in those birds that live in water, which withdraws heat much quicker than air, their covering is much more rare and compact than common feathers; the down upon the breaft and under the bellies of those birds, which in cold climates live principally in the water, being perhaps the flowest conductors of heat in nature; modern luxury having, on this principle, fet a great value on the down of the eider duck, and its use in retaining heat, to which it is applied, being well known in fits of the gout; to which cafes, on account of its extraordinary lightnefs, it is particularly well adapted, as the parts affected are ufually fo exquisitely tender, as to fuffer pain from the contact of whatever has weight, or occasions preffure. The flow conducting power of this down being evidently owing to its rare texture, it is obvious, that to retain this quality it should remain perfectly dry, as the plumage, when wet*, will very

* Mr. HUNTER, having put a *dormoufe* in a freezing mixure, could not freeze the whole animal, but only the feet, the very foon collapfe together, and form a body capable of carrying heat off, perhaps, too quickly. To guard against this circumstance, nature has kindly furnished *these aquatic birds* with a peculiar kind of oil, and has given them the power of occasionally opening the receptacle where it is deposited, and of spreading a fufficient quantity of it over their outermost feathers, by which the contact of water is effectually prevented.

Laftly, we may obferve, that the *fenfible perfpira*tion is much lefs in cold than in hot weather, which circumftance in the next paragraph will be more particularly confidered.

the hair being fo bad a conductor of heat, that the heat withdrawn from the animal was not more than its powers were capable of generating. Taught by the failure of this experiment, I took care, fays this great phyfiologift, that the hair fhould not a fecond time be an obstruction to our success. Having, therefore, first made the animal wet all over, that its heat might be more expeditioufly carried off, it was put into a leaden veffel, and the whole placed in the cold mixture as before. The animal foon gave figns of feeling the cold, by coiling itself into a round form, and repeatedly attempting to make its efcape; and the breath and water evaporating from its body being foon frozen, appeared like a hoar froft on the fides of the veffel, and on its whifkers; but as long as the vigour of life lafted, it feemed to defy the cold. However, from the air being wet, and thereby rendered a good conductor, there was a much greater confumption of heat than in the first experiment; which hastened on a diminution of the power of producing it. The animal foon became fliff; and upon being thawed, was found quite dead. HUNTER on the Animal Economy.

Vol. II.

THE

THE ESCAPE OF ANIMAL HEAT.

When the air is of that particular temperature which, with the affiftance of other operations in the œconomy, is just fufficient to carry off fuch a quantity of the heat generated in the body, that the remainder shall exactly support the animal body, we fay fuch an air is mild, or it is temperate; becaufe we are not fenfible of any troublefome degree of heat or cold. This precife temperature varies in different people, according to the climate, age, and conflitution of the individual; but at whatever point of the thermometer this temperature may be, if it rifes or falls a few degrees only, we then complain of heat or of cold, and employ various ways of obviating their effects. When we are furrounded with a warm air, a free perspiration succeeds; and if a further accumulation of heat takes place in the body, a *fweat* is brought on proportioned to the flimulus, from the excess of heat. Nature is now employed in counteracting the effects of an accumulation of heat by the refrigerating process of fweating, and the confequent expenditure of heat in the formation of vapour. How foon will the mercury and the thermometer cool by the ball being wet with æther, or volatile alkali! The degree of cold that may be produced in this way, has been fufficiently proved by the celebrated Dr. Cullen. Witnefs

hels the ice found in the morning on linen hung out to dry during the night, when the temperature of the air is even much above the freezing point: the practice of cooling wine in warm countries, by hanging up their bottles in wet cloths to the fun*, to expedite the evaporation; the cooling of the wine going on in proportion to the quickness with which its heat is abstracted by the vapour. 1 should not have infifted fo much on the effects of evp or ation, fays Dr. Gardiner, President of the Royal College of Phyficians at Edinburgh, had I not confidered it as a material circumftance in examining the effects of hot air on the human body, which fooner or later, according to the degree of heat it poffeffes, produces, in the manner above mentioned, a fweat, and confequently evaporation from every part of the body. Not that the whole of the matter perspired is turned into vapour; it is only such a portion of it as can readily abforb the neceffary quantity of heat from the body and external air, which will be in proportion to the degree of heat

* The Arabians have this remarkable method of cooling their wines when conducting caravans over the deferts, which exhibits, in the most forcible manner, the truth of the above account. They dig a hole, and having filled it with ftraw, they place the bottle of wine they mean to cool into the midft of it, having previously furrounded it with wet ftraw or clay. They then fet fire to the ftraw, and the bottle of wine is brought out (from the evaporation of the wet clay or ftraw furrounding it) quite cool. Vide Philof. Tranf. Vol. LXV. p. 252. they poffefs; the reft running in drops off the body, or it is abforbed by the cloths, and is afterwards evaporated from them.

The matter of heat, or caloric, finds, moréover, other outlets to escape by, besides the surface of the body; as a confiderable quantity must, evidently, pass off from the lungs in breathing. Indeed the quantity which is carried off by the air, as alfo by the lungs, is found, by experience, to be much greater than one would at first imagine, " for we know that the heat contained in one breath of air, will, if properly managed, raife Fahrenheit's thermometer ten degrees *." And provident nature feems to take advantage of this circumstance, when an extraordinary quantity of heat is fuddenly excited in those animals, which are but little able to carry off a fuperabundance: thus dogs, which do not fweat, and sheep, whose clothing is so particularly unfavourable to the carrying off an unufual quantity of heat, always open their mouths very wide, that the whole furface of the fauces may be exposed, and move the tongue remarkably quick, to agitate the air in contact with it.

When heat is accumulated in the fystem, either by fever, by strong exercise, or by the scorching heat of the sun, nature constantly cries aloud for ACIDS, and a *cooling diet*; and to those who have turned their mind to chemistry, the reason for this

* Vide Critical Review for January 1782, page 6.

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ftrong defire is obvious. They know that animal beat originates in the decomposition of oxygen AIR, after it is received into the blood by the lungs; and they observe, that the quantity of air which is decomposed or vitiated, bears direct proportion (as will be explained when mentioning the experience of the celebrated diver Mr. Spalding) to the quantity of combustible matter, whether animal. or vegetable, whether fugar, oil, or fpirits, received into the ftomach. They observe, likewise, that acids taken into the ftomach always check, and reftrain the generation of heat; or, in other words, that when the fystem is faturated with OXYGEN only, lefs OXYGEN AIR (OXYGEN and caloric) is imbibed by the blood in the lungs, and confequently lefs heat will be evolved in the body. It is upon thefe principles, fays the Rev. Mr. Townfend, that the reapers in the fouth of Spain covet their guzpacho, composed of bread, oil, and vinegar : the two first articles for nutriment, and the latter to moderate their vital heat. On the fame principles, obedient to the voice of nature, during the fultry heats of fummer, we equally defire our lettuce, oil, and vinegar, and we may remark, that in warm climates, and in fummer in the more temperate regions of the globe, the acefcent and watery fruits abound, but in the autumn we have chiefly those which produce oil and fugar, while dried fifb, meat, and train oil, form the principal support of the hardy inhabitants of the north.

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PRACTICAL OBSERVATIONS.

SECT. V.

I. OF THE CLOTHING OF INFANTS.

MIDWIFERY was first practifed by women. Hence the dreffing of children became an art which few could attain unto. Each midwife ftrove to outdo all others in this pretended knowledge. Thefe attempts were feconded by the vanity of parents, who, too often defirous of making a show of the infant as foon as it was born, were ambitious to have as much finery heaped upon it as poffible. Thus it came to be thought as necessary for a midwife to excel in bracing and dreffing an infant, as for a furgeon to be expert in applying bandages to a broken limb; and the poor child, as foon as it came into the world, had as many rollers and wrappers applied to the throat* and body, as if every bone had been fractured in the birth; while these were often fo tight, as not only to gall and wound its tender frame, but even to obstruct the motion of the organs neceffary for life.

* As the *long flay* to hinder the child from bending back the head and breaking its neck!

NATURE

NATURE knows' no other use of clothes but to keep the body warm. All that is neceffary for this purpose, is, when the child is born, to excite the external circulation by rubbing it with brandy and water with the warm hand, and having affixed the belly-band made of fleecy bossery*, to wrap it in a loofe covering of the fame foft material; and then to lay it by the fide of the fond mother to partake of ber vital warmth +. Were parents left to the dictates of nature alone, they would certainly follow this method. If we confider the body of an infant as a bundle of foft pipes, replenished with fluids in continual motion, the danger of preffure t will appear in the strongest light. NATURE, in order to make way for the growth of children, has formed their bodies foft and flexible; and left they fhould receive any injury from preffure in the womb, has furrounded the fœtus every where with yielding fluids. This fnews the care which NATURE takes to prevent all unequal preffure on the bodies of infants, and to defend them against every thing that might in the leaft cramp or confine their motions.

Not only the analogy of other animals, but the

* More will be faid hereafter of this happy difcovery. At the fame time that it is *warm* and *unirritating*, it is perfectly *elaftic*.

t Vide Section III. How life depends on a certain degree of heat in the body.

‡ Some allowance ought certainly to be made for the fwelling of the mufcles during fleep. very feelings of infants, inform us, they ought to be kept eafy and free from preffure. They cannot indeed tell us their complaint; but they can fhew figns of pain; and this they never fail to do, by crying when pinched by their clothes. No fooner are they freed from their bracings, than they feem pleafed and happy; yet, ftrange infatuation! the moment they hold their peace, they are again committed to their chains. I have known, fays the benevolent Dr. Buchan, numerous children feized with *convulfion-fits* foon after the midwife had done fwaddling them, who, upon taking off the rollers and bandages, were immediately relieved, and never had that difeafe recur afterwards.

II. OF THE CLOTHING OF ADULTS.

We have before contemplated the benevolent care of PROVIDENCE to the lower order of creatures in providing them with *clothing fuited to the climate* and the feafon of the year *. The horfe, the deer, and birds, *double* their covering in the beginning of the cold feafon, and *fhed* it in the fpring when a warm garment is no longer ferviceable.— The beaver removed to the higher latitudes exchanges its fur, and the fheep its wool, for a coarfe hair, to al-

* When treating, Sect. II. On Animal Heat; also Sect. III. How Life depends on a certain Degree of Heat in the Body; and in Sect. IV. On the Method Nature takes to increase or rid herfelf of this subtle and penetrating Fluid. low of the efcape of heat. The coarfe and black fhag of the bear, on the contrary, is converted in the arctic regions into the fineft and whiteft fur to retain the vital flame.—In fhort, the foftnefs and denfity of hair in animals feems always in proportion to the coldnefs of the country. The Canadian and Ruffian furs are therefore better than the furs of climates farther removed from the north. It is well known that the fur of the ermine is the moft valuable of any hitherto difcovered : and it is in winter only that this little animal has it of the proper colour and confiftence. NATURE has provided fome animals with another refource ; when the feafon becomes too cold for their conftitutions, they fleep, or emigrate into warmer climates.

Pliny, one of the most celebrated naturalists of antiquity, pathetically laments, " that whilft NA-"TURE has given various clothing to the brute " creation, and even fenced plants and trees with " bark, against the injuries of the cold and heat, " fhe fhould have caft man into this world naked. " unprovided against the inclemency of different " climates and feafons." But inftead of agreeing with that philosopher, that NATURE has, in this particular, acted more like a cruel ftep-mother, than a kind and indulgent parent to man, we cannot fufficiently extol her providence and wifdom. It was no more than confiftent with equity to provide the irrational part of her works with clothing fuitable to their circumstances; but man, whom

whom the endued with the transcending faculty of reason, she hath very wifely left to accomodate himfelf to the difference of feafons and of climate, and to clothe himfelf accordingly with the plumes, the fleeces, the fkins of animals, and the products of various plants and trees. This would invariably be found to be the cafe, were not man, alas ! fervilely imitative, and in the highest degree capricious in the ornaments of his perfon. Hence it is, that the nations beyond the Indus, as well as the Tartars, are at great pains to compress their eyes at the corners, and to ftretch their ears by heavy weights appended to them, and pulling them frequently with the fingers, fo that they may hang down to their fhoulders, which they confider as the higheft mark of beauty. On the fame principle, they extirpate the hair from their bodies; and, on the face, they leave only a few tufts here and there. The Tartars frequently extirpate the whole hair of the head, except a knot on the crown, which they braid and adorn in different manners. Some, and among others the Turks, cut the hair off their heads, and let their beards grow. The Europeans, on the contrary, shave their beards, and wear their hair. Every nation feems to have entertained prejudices, at different times, in favour of one part or another of the beard. Kingfon affures us, that a confiderable part of the religion of the Tartars confifts in the management of their whifkers; and that they waged a long and bloody war with the Perfians, declaring them infidels, merely 8

merely because they would not give their whiskers the orthodox cut. Peter the Great had nearly occasioned a revolution in his kingdom, by withing to have his fubjects fhaved. In our country we daily fee men, who encourage the growth of the hair on the cheek, below the ear, to look fierce, while others again with to have the fize of their underftanding measured by the fize of their heads. The largeness of the doctor's wig* arifes evidently from the fame caufe as the fmallness of the beau's queue. In Arabia and Greece large eyes are esteemed beautiful; and in these countries they take extraordinary pains to ftretch the lids, and extend their aperture. Among fome Indian tribes in America they flatten the forehead in infancy by the application of broad plates of lead, and file to a point all the teeth to imitate the canine. In Africa they flatten the nofe, to accomplifh their idea of beauty. The fkin in

* The tye-wig was difufed in England through the humour of Dr. Somerville. Some of the faculty having taken offence, that he came not unfrequently to *George's* unarrayed with the fword, and in coloured clothes, and being on that account one day openly infulted by his indignant brethren, he came the next day to the coffee-houfe, having on the jehu of his coachman, who, on the contrary, had on the doctor's tye. " Here, " gentlemen, he faid, is an argument to the purpofe, that knowledge " does not confift in exteriors. There are none of you, who would " truft me to drive you, and the world fhall foon fee, alfo, as I pafs " through the fireets of London, that the wig does not conflitute the " phylician." Having made for feveral days this curious exhibition, the tye-wig was quickly converted into a fubject of ridicule, and Dr. Somerville gained the day.

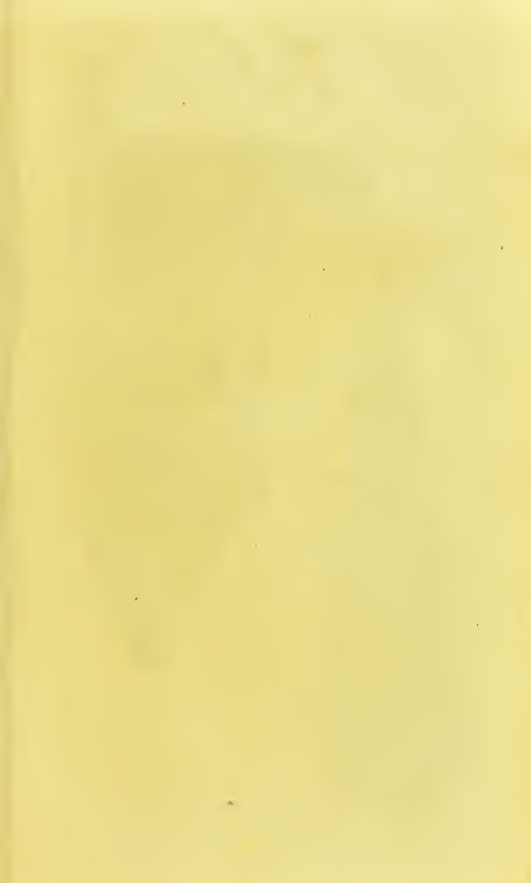
many

many nations is darkened by art; and all favages efteem certain kinds of deformity to be perfections; and ftrive to heighten the admiration of their perfons, by augmenting the terror of their features. In China, the reigning fashion is still more contemptible ; to appear ever idle, they fuffer their finger nails to grow to an enormous length, and pinch their feet into the smallest fize imaginable. The latter cuftom has unfortunately reached thefe kingdoms. Inftead of having the fize and figure of the floe adapted to the flape of the foot, the toes must be crampt, and deprived of all separation, which the perspiration of that part feems to demand*, and nine tenths of mankind are troubled with corns, a complaint that is feldom or never occafioned but by narrow and pointed fhoes. The ladies, who ever improve on the fashions of the time, to gain a little in height, lengthen out the heel, and conftantly walk on tiptoe. The confequence of which is, acting contrary to the intentions of NATURE, they never feem to walk well; and as the fibres of the muscles of the calf are not drawn into their due tenfion, they become fubject to frequent and incurable cramps, which, as diffurbing fleep, is again the remote caufe of other dreadful diforders.

The shape God has given is too often attempted

* Dr. Vaughan, of Rochefter, recommends flockings to be made with the feparation like gloves.

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Den a. Model in the Defension of M. Cruiteshand

to be mended by drefs, and those who know no better, believe that mankind would be frights without its affiftance. The bones of growing perfons are fo cartilaginous, that they readily yield to the flightest preffure, and eafily affume the shape of the mould in which they are confined. Hence it is that fo many girls in proportion to boys are mishapen*. Deformity of body may indeed proceed from weaknefs or difeafe; but in general, fays Dr. Buchan, it is the effect of improper clothing. The preffure of the abdomen by stays impedes the action of the ftomach and bowels, and the motion necessary for respiration, and consequently the just circulation of the blood. Hence a train of dreadful diforders enfue. The pliancy of the body, and the natural grace of the female form, is prevented by this rigid coat of mail. The imprudent zeal of the mother for a fine shape performs another most unkindly office to the child. She frequently becomes either incapacitated for marriage, or dies in child-birth. The madness in favour of stays seems,

* A Lady in the city, who had no girls, though her family was numerous, but were *mifhapen*, confulted the celebrated anatomift Mr. Cline, on the prevention. " To have no flays and to let the next girl run about like the boys," was the excellent advice of this gentleman, which being complied with, neither fhe nor any of the future children were afterwards *marred* by, the ill-placed attention of the ignorant mother. This ftory Mr. Cline is very careful to deliver in his public lectures at St. Thomas's Hofpital twice a year.

however,

however, to be fomewhat abated; and it is hoped the world will, in time, become wife enough to know, that the human fhape does not folely depend upon whalebone and bend-leather.

In England we feldom enjoy any continuance of fettled weather, except towards the close of fummer, and the beginning of autumn, and even then we are frequently balked in our expectations. The fudden changes that take place during three fourths of our year may be regarded as no lefs prejudicial to the health, than difagreeable to our feelings; and our terrors of catching cold, which have frequently appeared ridiculous to foreigners, are really better founded than we ourfelves are apt, most of us, to apprehend; colds in their confequences proving fatal to thousands every year. Though we cannot hope entirely to efcape the unpleafant fenfations, or altogether to ward off the fatal effects occafioned by this caprice of our climate; yet confidering properly the nature of clothing, we may avoid much of the danger. If ladies are subject to catch cold more frequently than men, it is not alone their delicacy of conflitution, or their being more confined within doors; but the frequent changes they make in the quality or quantity of their garments, and fometimes; however fearful of a partial current of air, becaufe they expose even those parts of the body, that a little before had been warmly covered. If a greater proportion of females fall victims to confumption, is it not becaufe, lofing fight more than men of its primary mary purpole, fays Dr. Beddoes, they regulate their drefs folely by fantaftic ideas of elegance? If happily our regret fhould recall the age of chivalry,—to break the fpell of *fa/bion* would be an achievement worthy the most gallant of our future knights. Common fense has always failed in the adventure; and our ladies, alas ! are still compelled, whenever the enchantres waves her wand, to expose themfelves, half undressed, to the fogs and frosts of our island.

It is, I believe, adds the celebrated Dr. Beddoes, unfortunate for the inhabitants of this country, that we are not fubject to fuch a continued feverity of cold, as fhould oblige us regularly to fortify ourfelves by *warm clothing*. By linen worn exclufively, we lofe more in health than we gain in comfort; which comfort is, perhaps, after all, merely imaginary; for from the reprefentation of Dr. Thornton, he appears to have fupported the remarkable heats of a very hot fummer, better than molt other perfons, by having on, inftead of linen next his fkin, a *fleecy bofiery waiftcoat* *.

It is a miftaken notion, fays Sir Benjamin Thompson, that flannel is too warm a clothing for fummer. I have worn it, fays he, in the hottest climates, and in all feasons of the year, and never

* Vide his Letters as published by Dr. Beddoes, in which he adds, "and fince my first using this under garb, I am not "fubject to catch cold as formerly from the viciffitudes of the "weather,"

found

found the least inconvenience from it. Sir Benjamin moreover adds, I shall be happy if what I have faid or done respecting flannel * should induce others to make a trial of what I have fo long experienced with the greateft advantage, and which I am confident they will find to contribute greatly to health, and confequently to all the other comforts and enjoyments of life. As being the most effectual method to efcape the influence of fudden changes of atmospherical temperature, and because flannel is fo much lefs unpleafant, when moift, than linen. Fleecy hofiery, or flannel, fhould be worn during every feafon in Great Britain; and those who feel it necesfary may add above the linen in winter a cotton under waiftcoat, which he may put off during the warm weather, and refume again in the autumn. The philanthropic Jonas Hanway was a very great advocate for warm clothing. Being in a decline, he was ordered by his phyficians to the fouth of France: but fome very urgent bufinefs calling him to visit Holland, in the moist air of that country he recovered, and remarks that the Dutch are lefs fubject to this dreadful calamity, which he attributes

* Had Sir Benjamin Thompfon known the *fleecy hofiery*, he would most probably have recommended it in preference to *flannel*. It *equally* attracts and imbibes the moisture of the fkin: but the former as being *elastic* embraces the body, as being from an animal fubfiance is *warmer* and *lighter* for wear than flannel, and as being of a *fosticr texture* does not unpleafantly and injurioufly *irritate* the fkin.

partly

partly to the air *, and partly to their warm method of clothing. He adds, if a number of perfons meet in a room, where there is no fire, and they feel cold, no pleafant converfation takes place, and warm ckething ought therefore to be ufed, if for no other reafon than for the prefervation of good humour. Boerhaave's favourite receipt for health was, " to leave off our winter clothing on Midfummer day, and to refume it the day following."

To keep an animal in health, befide the retaining of a due degree of animal heat †, there must be a continued generation of new juices, and a perpetual discharge of the old. Without the due quantity of PERSPIRATION, which with us depends very much on our clothing, neither the vegetable nor animal can continue in health; a plant whose *perspiration* is stopt becomes fickly and dies; and an egg whose shell has been covered with a varnish, and the *perspiration* ftopt by this means, will produce no living

* Those confumptive patients, whom we harry off to the clear air in the fouth of France, the French physicians, on the contrary, order to the foggy air of Lyons. As they cannot both be right, and as the HOT WELLS favours the fentiments of the latter, being near a great town, where innumerable works are carrying on, and fituated on the borders of marshy ground, and a river the most choaked up with mud of any in the world, there is fome probable grounds for doubting of the jutiness of our prevailing practice. Vide the Section on Philinfis Pulmonalis.

† Vide Sect. III. on the Neceffity of a due Quantity of Animal Heat to fupport the Vital Functions, p. 22.

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animal

animal either by the application of common heat, or that of incubation from the hen. The celebrated Sanctorius affirms, that the infenfible perspiration alone difcharges more than all the fenfible evacuations together; and that the proportion of this to all the other evacuations, is as 5 to 3: though this proportion varies in different ages, climates, and conflitutions, yet is it of fuch importance in all, that where it is in any confiderable degree deficient, a difeased state of the body must ensue. The matter of insensible perspiration, or, in other words, the fubile vapour that is continually exhaling from the furface of the body, is not fecreted by any particular glands, but feems to be derived wholly from the extremities of minute arteries, that do not terminate in veins, and are every where difperfed on the furface. These exhaling veffels are easily demonftrated in the dead subject, by forcing water into the arteries; for then small drops exude from all parts of the fkin, and raife up the cuticle, the pores of which are clofed by death; and in the living fubject a looking-glass placed against the skin, is soon obfcured by the vapour. When the perfpiration is by any means increased, and feveral drops, that were infenfible when feparate, are united together, they form upon the fkin those visible drops called *fweat*. This particularly happens after much exercife, or whatever occasions an increased determination of fluids to the furface of the body; a greater quantity of perspirable matter being in such cases carried

carried through the passages that are defined to convey it off*.

Now the reafon of the propriety of *fleecy bofiery* in *fummer* is, that though it promotes the perfpiration, it equally favours its *evaporation*: and we know that *evaporation* produces *pofitive cold*, the *aqueous difcharge* being the means defigned by nature for carrying off the fuperabundant heat †, whether arifing from climate, exercife, or fever.

In CHILDREN, where the food, is continually, combining with oxygen, and the fibres are irritable, it is of the utmost confequence to keep the body temperate, but never to fuffer it to get *chilled*. Thus, without being enervated, they may efcape the bad confequences arifing from the fudden changes in this inconftant climate; for it is not true, that cold hardens *children* as it hardens *fteel*. If delicate children are fubject to difeafes and danger in England, to which they would not be fubject in the warmer climate of Italy, is it not evident that *the difference* between the climate of England and Italy is the caufe of thefe difeafes and dangers? I firmly believe, fays Dr. Beddoes, that the greateft mortality is among thofe children who are hardily

* We fhall treat more at large on Per/piration, Sect. VI: page 54.

† Vide Sect. IV. p. 27. "on the Means NATURE employs to rid herfelf of too much internal Heat." When dogs are exercifed, who do not perfpire, they carry off the fuperabundant heat by the kidneys, as well as by the tongue.

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brought

brought up. Nearly one third of the poor, born in this island, fink into the tomb, as foon almost as they have catched a few glimpfes of the light of heaven. And even when they have weathered out the early inclemencies of their station, unless they afterwards wear warm and comfortable clothing *, they enjoy no fuch advantage of freedom from pulmonic complaints as we are taught to imagine. Among the peafantry of Warwickshire and Staffordshire, I am creditably told, fays Dr. Beddoes, that confumptions are not lefs frequent, than among the better order of people who are more delicately bred up.

FAT PEOPLE need a lefs warm raiment than those that are lean; for oil, as being a bad conductor of heat, acts as a fleecy hofiery wailtcoat, reflecting back the vital warmth. Here we cannot but admire the benevolent care of PROVIDENCE to the lower order of animals, by giving the whale, the bear, and other animals who inhabit the colder climates, a deep covering of fat.

OLD PEOPLE, as requiring abundant excitement, ought more especially to be warm clad, and rather to exceed, than to be deficient in the quantity of their clothing, and to wear that which affords them the greatest warmth with the least possible weight. They will not then be liable to be injured by fitting all day in the chimney corner, breathing an un-

* No people are better clothed than the farmers in this ifland, who ufually enjoy rude health. . .

wholefome

wholefome air, and in a current of wind. A perfon fufficiently clothed with the *fleecy hofiery* next his fkin may wear any flight fubftance for ornament above it, and will, I am certain, feel more comfortable even at fome diftance from the fire, than when he was fcorching on one fide, and felt half frozen on the other.

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SECT.

SECT. VI.

ON PERSPIRATION.

Now all over the furface of the body, both where there is true cutis under the cuticula, and where there is not, there is a perpetual exhalation, and a wafte or difpendium of the liquids in the body, flying off in a fubtile vapour.

This exhalation, or perfpiration, is called *Santtorian*, from Sanctorius, a celebrated Italian phyfician, who flourifhed in the beginning of the laft century; not that he was the full difcoverer thereof, but becaufe he was the first who applied himfelf to the thorough examination of its quantity by statical experiments; and its proportion to the fensible evacuations; and to find out what caufes either promote or obstruct it; and what are the confequences, good or bad, of its increase or diminution.

Common fense could not but teach the bulk of mankind that the body perspired. The fouling of clothes without sweat; the fullying of any polished piece of metal or glass by the touch, must have been early demonstrations of it.

That there is a perpetual infenfible exhalation from the furface of the body, appears evidently from a variety of phænomena. Hold a polifhed, dry, clean, rubbed piece of metal, clofe (without touching)



Sanctorius in his balances.

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ing) to any bare part of the body, though not fweating, in warm weather, and it will be quickly fullied. Wipe it clean and dry, and hold it again to the part, and the fame effect will be conftantly renewed.

Fill a clear drinking glafs full of cold water (if fal armoniac is diffolved in it, the experiment will be the more confpicuous, and fatisfactory, becaufe it makes the water colder), and hold it near the bare fkin, without touching it, and its outer furface will be dimmed, by the vapour exhaling from the fkin being condenfed by the coldnefs of the exterior furface of the glafs. If you put your naked arm into a wide-mouthed chemical glafs veffel, very dry, you will foon fee the internal furface of the glafs dimmed with the exhalation from the limb. And if it be kept long enough within the glafs, there will be feen ftreaks of moifture trickling down its fides.

And to mention only another experiment, if a perfon weighs himfelf when going to bed, and again when he rifes next morning, he will often find himfelf confiderably lighter, though he has made no fenfible evacuation in that time, either by urine, ftool, or fweat.

From all which it is plain, that the body perfpires infenfibly.

Let us now inquire whence this matter of perfpiration comes; and how the evacuation is made.

The cutis vera, as we have faid, is fupplied with blood veffels, both arteries and veins. Warm water

injected

injected into an artery, fuppole the axillary artery, reaches to the external furface of the fkin; and being ftopped by the epidermis, whole pores are flut after death, raifes it into little vehicles.

This experiment, compared with the circulation in living bodies, fhews that the matter of perfpiration is brought by minute arterial tubes to the furface of the fkin; and flies off by pores in the epidermis; though thefe pores are fo extremely fmall as not to be feen by the help of the greateft magnifiers.

The experiment before mentioned, of the naked arm kept in the chemical glafs veffel, fhews that water is its bafis. But this water is more or lefs impregnated with animal principles, rendered volatile by the action of the 'animal heat — This evidently appears by hounds tracing animals and even their mafters at a great diffance by the fcent.

Those parts of the body which have no cutis, and are exposed to the air, are always moift; and if ever fo well dried, quickly become humid again; therefore their perfpiration is performed by the small arteries continually pouring out their liquids upon them, which the ambient air constantly licks up, and would foon dry them quite, if there were not a perpetual supply of the same moisture.

Infenfible perfpiration differs in quantity and proportion to the other evacuations, according to the different circumftances of the individual, in point of of climate, diet, and manner of living, age, fex, and temperament.

It likewife varies in the fame perfon in different feafons of the year, in different parts of the fame day, and at different fpaces of time after meals; and is different in fleep and watching.

And it is affected by exercise or reft; health or fickness; and by the passions.

In general, a warm climate, brifk exercife, if not immoderate, and beyond the ftrength, youth, health, and vigour, animal diet, promote and increafe it.

And the contrary circumftances tend to diminish or obstruct it.

Men perfpire infenfibly in a general way more than women; which is owing to the greater vigour of their circulation.

And the young perfpire more than the old, becaufe the circulation in the former is brifker; the veffels are more yielding and permeable.

We perfpire moft after a full meal, when the digeftion in the primæ viæ is nearly completed, and the blood is moft turgid with new chyle, which is now attenuated enough to let its aqueous and volatile parts fly off. Immediately after eating, while the ftomach is labouring in the work of concoction, we perfpire lefs than before; but in an hour or two we begin to perfpire plentifully; and continue fo to do for fome hours, till the yeffels begin to be empty and the pulfe finks.

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We perfpire more in the warm part of the day, than in the mornings and evenings. Our pulfe is raifed by the increafed heat of the atmosphere, and our bodies heated of courfe. Heat increafed proanotes evaporation; and by the pulfe being raifed, a greater quantity of perfpirable matter is brought to the exhaling veffels of the skin, in a given time.

It hath been much difputed whether we perfpire most fleeping or awake. Sanctorius, by his experiments, makes perfpiration greatest in fleep: Keill, in his Medicina Statica Britannica, makes it constantly least. The truth of both the facts, as they observed them, is not to be called in queftion; but how are they to be reconciled ?

The Italians, as well as the French, make fupper their principal meal: but the English make their dinner their chief meal. Now, as we observed before, perspiration begins to be increased fome little time after the ftomach is filled; and continues to be plentiful till the veffels become empty: fo that, with Sanctorius, the time of the greateft perfpiration from eating, coincided with the middle of the time of fleep; whereas with Keill, who often mentions his going to bed supperless, and commonly fat up late, that time of the greatest perspiration arifing from eating was over before his bed-time. We are likewife here to take in abforption, of which we shall fay more by and by; which, ceteris paribus, is greatest when the air is moistest, and when the veffels are emptiest; and therefore no doubt is greater 8

greater in England than in Italy; and is greater in the night than in the day-time; and greater in one who goes to bed with an empty, than with a full ftomach.

You may perhaps be curious to know in what manner Sanctorius made his static experiments. He had a chair hanging by a short beam, near the centre of motion; the beam was continued to a fufficient length, marked at certain diftances, in the fame manner as stilliards are, by which means a fmall, weight, at a great diffance from the center of motion, might be in æquilibrio with, or outweigh the chair, and himfelf fitting in it. He knew the weight of his chair, and of his clothes; having weighed himfelf immediately before, and immediately after eating, he of course found the weight of all the affumpta. And weighing himfelf immediately before he had any evacuation, he knew their weight, without the uncleanly drudgery of weighing them. By weighing himfelf at different times, when he had neither eat nor drank, and had been without any fenfible evacuation during the intervals of weighing, he found the quantity of perspiration produced in these intervals.

Sanctorius makes infenfible perfpiration equal to five eight parts of the whole affumpta.

Keill finds it, at a medium, rather under one half of the affumpta.

Dodart and Gorter, the latter living in Holland, the former in or near Paris, make it fomewhat lar-

ger

ger than Keill; but nearer the proportion he gives, than that of Sanclorius.

The use of infensible perspiration in the animal occonomy seems to be first to give vent to the oily and faline parts of the blood and humours; which, after having undergone the effects of repeated circulation, if retained, would in time become too acrimonious, volatile, and exalted, to be confistent with that mild balfamic nature in the juices, which is necessary to keep up health, and durable life. And secondly, as these are expelled, intimately mixed with and dissolved in an aqueous vehicle, highly attenuated, and in the form of vapour, the steam, while it pass, must of course moisten and lubricate the corpus reticulare and epidermis; and likewise the nervous papillæ, preferving the latter in a fit state for fensation.

Sweat may be reckoned and termed fenfible perfpiration. It arifes from the fame emiffaries that perfpiration comes from, there being no good reafon to think the outlets of thefe two difcharges to be different. Sweat is produced when the fmall exhaling arteries, which naturally carry off the matter of infenfible perfpiration, are fo dilated as to let pafs a fenfible fluid.

While perfpiration continues plentiful, and at the fame time the body feels light and active, good health is prognofficated, becaufe in this flate the humours must be fufficiently attenuated, to part with fo many fubtle and volatile parts; and all the yeffels,

fels, from the largest to those that carry off the perfpirable matter, which are among the fmalleft of all in the animal body, must continue tight and permeable; and confequently concoction, circulation, and the various fecretions must be duly carried on. But no doubt perspiration may be too great, and weaken, by an over diffipation of our finest fluids. Obftructed perspiration, by penning up the oils and falts of the blood and juices, after they are become acrid by the action of the animal machine, is very probably a frequent caufe of irritation. But Keill's tables fhew, that in our climate health doth not for critically depend upon the regularity of perfpiration, as one, by reading Sanctorius, would be apt to believe; and that the latter may be often very much diminished, without any remarkable bad confequence. If things were otherwife, how could fuch a variety of business be carried on in our climate by travellers, all the hours of day and night, by land and by water, in all kinds of weather, which fo much influences perspiration, and is so variable and inconftant, as not feldom to be violent in extremes within the compass of a few days, and fometimes hours? We are fo made, that, while the body is in health, and vigorous, the defect of one evacuation is made up by the increase of another, and things fet right. Upon the whole, I am apt to believe, that too much is imputed to obstructed perfpiration, in daily practice; and that the affigning of that caufe is often the refuge of ignorance.

SECT.

SECT. VII.

ON THE QUANTITY PERSPIRED.

SANCTORIUS deferves great commendation for the prodigious pains he took in fo nicely and minutely obferving, for fo long a fpace of time, the different changes of the quantity of perfpiration upon different occasions.

But is it not amazing, that in thirty years fpace, he fhould never once have thought on inhalation, or reforption from without? If inhalation, or reforption, is not confidered, it is plain, that only the apparent, not the real quantity of perfpiration can be found by ftatical experiments. If, for example, the body, after ten hours, is found lighter than it was by ten ounces, without any fenfible difcharge, it doth not follow, that just ten ounces, and no more, are exhaled during that fpace, becaufe two or three ounces might have been gained in the fame time by the way of reforption; in which cafe, the real quantity of perspiration is not ten, but twelve or thirteen ounces, fo that weighing the body flews only the excess of the latter above the former, as Dr. Arbuthnot hath, and I believe the first, diftinetly and explicitly taught.

A lad, at Newmarket, having been almost ftarved in order that he might be reduced to a proper proper weight for riding a match, was weighed at nine o'clock in the morning, and again at ten o'clock, and he was found to have gained near 30 ounces in the courfe of an hour, though he had only drank balf a glass of wine in the interval*. A gentleman in the city was lately weighed before dinner, and was highly offended to find from his weight, not long after dinner, that he must have eat, unless fome deceit was played on him, above two pounds of beef-fteaks, fo much had he increased in weight.

In the year 1779, Dr. Ingenhoufz difcovered that the animal body threw out azotic, and fixed, airs. In the very fame year, Mr. Cruikfhanks, the celebrated author of a work on the abforbent fyftem, and Lecturer on Anatomy in London, publifhed a fimilar difcovery; and in juffice to both characters, I must obferve, as I heard from Dr. Ingenhoufz, that their refpective works were in the prefs at the fame time. This however is not the only inflance of two perfons, ignorant of each others purfuits, happening to hit upon the fame thing. Nothing was more fimple than the experiment of thefe philophers; the hand was immerfed under quickfilver and the bubbles of air collected, and it was difcovered, that the difcharge from the furface of the body was,

1. Two parts fixed air.

2. One part azotic air.

3. A quantity of *aqueous fluid*, which contained the different falts of the body.

* From Dr. Watfon's Chemical Effays.

To these discoveries, confirmed by Mr. Abernethy, Lecturer on Anatomy at Bartholomew's Hofpital, was added an important fact, that the absorbents had the power of separating the oxygen air from the azotic, that is, of decomposing our atmosphere, as also of absorbing fixed and other airs.

EXPERIMENT Í.

Thermometer between 50° and 60°.

I filled and inverted, fays Mr. Abernethy, a jar in quickfilver, and threw up into it one measure of atmospheric air, which could contain feven ounces of water. The quickfilver was depreffed two inches and a half from the top of the jar. After moving my hand ten minutes beneath the furface of the quickfilver, to detach any common air which might adhere to it, I put it up into the air in the jar, and there retained it for the space of an hour. Before I withdrew my hand, I depressed it beneath the furface of the quickfilver, full keeping it within the glafs, and agitated it in this fituation, for ten minutes; this was done that I might not remove any of the air, which was the fubject of the experiment. The fame conduct was purfued in all the fublequent experiments. After five hours exposure of the hand to this air, the quantity in the glafs was diminisched about half an ounce. It might have been expected that the perspiration would have increased the

the bulk of the air, but in this experiment, the *ab*forption feemed to furpass in quantity the fecretion.

I now threw up into the jar lime water, by which nearly an ounce of air was rapidly abforbed, and the lime was precipitated; the remaining air being examined by the addition of nitrous gas, was found to contain nearly one-fixth lefs of oxygen gas, than it did before the experiment.

In another fimilar experiment, after the hand had continued nine hours in the air, I found more than one ounce measure of carbonic gas, or fixed air, had been produced, and the remaining air being examined by the eudiometer, contained one-fourth lefs of oxygen than before the experiment.

It might, perhaps, here be inquired, does the oxygenous gas of the atmosphere contribute to the formation of the carbonic gas?—Both reason and experiment reply that it does not, for if oxygenous gas combined with carbon on the furface of the skin, much heat should be produced at the time of their combination; but this production of heat is not found to take place. Experiments also shew that carbonic gas is perspired from the vessels, for into whatever air the hand be immersed, the quantity of carbonic gas given out will be nearly the same. This is a point which I have determined by careful experiment.

EXPER. II.

Having filled and inverted a jar in quickfilver, I put up into it a feven ounce measure of *azotic gas.* I purfued the plan related in the former experiment, to avoid adding to, or abstracting from, this air. After two hours exposure of the hand, on throwing up lime water a rapid and confiderable diminution of air followed; fo that rather more than an ounce of carbonic gas was produced, when no oxygen was prefent. The increase of the quantity of carbonic gas is accounted for in this experiment, by the heat of the atmosphere being greater, which disposed the start of the start o

I made fimilar experiments with the *bydrogenous* and *nitrous gafes*; in thefe an equal quantity of carbonic gas was produced; and when the hand was furrounded by oxygen, the quantity of carbonic gas was not much greater.

EXPER. III.

Thermometer about 50°.

I next wished to discover what effect the action of the hand would produce on carbonic gas.

Into a glass jar filled with, and inverted in quickfilver, I introduced fix ounces of *carbonic gas*, and exposed my hand to it, for the space of nine hours, in in the manner, and with the precautions, before related. In that time the air was reduced in quantity to lefs than three ounces. A portion of the carbonic gas was examined, by the addition of lime water, before the experiment, when it was almost wholly abforbed; an unexaminable bubble only remained. When the remaining gas was examined by lime water, after the experiment, a confiderable quantity of *azotic gas*, which doubtlefs exhaled from the hand, was found mixed with it.

I twice repeated this experiment, with fimilar events, though with rather lefs diminution in the quantity of carbonic gas: it was however fufficiently evident, that the abforption of this gas, by the fkin, was very copious and rapid.

EXPER. IV.

Thermometer 80°.

The abforption of carbonic gas makes it difficult to afcertain precifely the quantity perfpired, fince that gas which is thrown out from the body by fecretion, will probably be readmitted by abforption. I therefore wifhed to difcover the quantity of carbonic gas perfpired in one hour.

The hand being retained one hour in five ounces of nitrous gas, no afcent nor depreffion of the quickfilver was remarked. On the introduction of lime water into the glafs, *fix drams* of carbonic gas were abforbed. In a fimilar experiment with atmospheric air, after the expiration of an hour, the quickfilver had rather rifen, and *three drams* of carbonic gas were discovered by lime water. In another experiment, in which hydrogenous gas was employed, *four drams* of carbonic gas were found at the termination of an hour.

All the laft related experiments were performed in very hot weather. If two drams of carbonic gas were emitted in an hour, as the quantity usually obtained in five hours was but one ounce, it would be a fufficient demonstration of the absorption of a part of the air perspired. Neither are these experiments conclusive as to the precise quantity of air emitted, for even in an hour part of that which is exhaled will be again imbibed. When I first attempted the experiments with carbonic gas, I fuppofed that the abforbents would receive it reluctantly, for I thought that matter which was thrown out from the skin in such quantities, could neither be requifite, nor falutary to the body. The experiment proved that I was miltaken, and there are reafons which tend to fhew the falubrity of this gas. When it is admitted into the ftomach, it is generally found beneficial. When employed as a local application, its ftimulus is ufeful, and when in combination with the blood, it probably produces equally ferviceable effects.

EXPER. V.

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Thermometer between 60° and 70°.

• The experiments that have been related, indiftinctly fhew, that a fmall quantity of one kind of air, when mixed with a larger proportion of another, can be abftracted from it by the action of the animal body. This circumftance will be hereafter fully proved. I will now relate an experiment that was made in fupport of this opinion, as it was performed beneath quickfilver, and in the fame manner with those which immediately precede it.

Into a jar filled with, and inverted over quickfilver, three measures of azotic gas and three of carbonic were introduced; the two airs depressed the quickfilver two inches and a half, and occupied the fpace of feven ounces of water. After five hours expofure of the hand, the air contained in the jar filled the space of only five ounces and a half of water; on putting up lime water to this air, it was diminished to three ounces. In this experiment one ounce and a half of carbonic gas appears to have been removed, and half an ounce of azot; but if you admit that one ounce of carbonic gas was perspired during this experiment, and one third of an ounce of azotic, the quantity of air eftimated to be abforbed is increased, but the proportions remain unaltered.

EXPER.

EXPER. VI.

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Thermometer 60°.

In the experiments with common air I have mentioned, that it contained lefs oxygen after it had undergone the operation of the hand, than before it became the fubject of experiment. A queftion here occurs, does this variation proportionably arife from the addition of the one gas, or the removal of the other? That it is owing to abforption, will, I believe, be evident, from the following experiments. Although the addition made to any kind of air, cannot be accurately afcertained when water is employed, yet if the hand removes any portion of air, that removal will be afcertained by examination, neither does the experiment appear liable to deception. In the experiments next related the air was confined by water; this gave me an opportunity of using larger veffels, and exposing a greater extent of furface of the skin to the contact of the air. I forbore particularly to remark the quantity of air abforbed in the foregoing experiments, for though it corresponded to those which I shall next relate, yet the correspondence was not uniform, and the degree of abforption was lefs evident.

I filled and inverted a jar in water, and put up into it twenty-four ounces, by measure, of *atmospheric* air; to this the hand was exposed for twelve hours, the fame precautions being used to avoid adding to, or taking from the air contained in the jar. The water had rifen in the veffel, and about two ounces and a half of the air were removed; that which remained was examined by the eudiometer, when two measures of it, and one of nitrous gas, filled the fpace of nearly two measures, and one third of another; it therefore follows, that about one half of the ufual quantity of oxygenous gas was removed from the other part of the atmosphere. That there could be no addition of nitrogenous gas capable of fo greatly altering the proportions of these gases, must, I think, be too evident to need argument for its proof. Similar experiments were afterwards made with correspondent events. In the experiments made under quickfilver, the abstraction of oxygen was equally evident, and confiderable; it therefore appears, that the animal body is capable of taking away the oxygen, when in intimate mixture, with a much greater quantity of azot. The avidity with which oxygen is abforbed, will be made still more confpicuously evident by the following comparative experiment.

EXPER. VII.

I filled and inverted two jars in water, into one I put twenty-four ounces by measure of *azotic* gas, into the other the like quantity of *oxygen*. The F_4 hand hand was put into thefe airs alternately, and retained there for an hour each time : after it had been expofed to each for eight hours, the water rofe oneeighth of an inch in the bottle containing the azotic gas, and nearly a whole inch in that containing the oxygen. On effimating the quantity removed, by weighing the water which filled the bottles to the different marks, it appeared that one twentieth part only of the azotic gas was removed, but one-third of the oxygenous gas was gone. The remaining oxygenous gas was found to contain one eighth more of azotic gas than before the experiment. I next examined the degree of celerity with which other gafes would be imbibed.

EXPER. VIII.

Having filled and inverted a jar in water, and put into it thirteen ounces of *nitrous gas*, I retained my hand in this air, at different times, five hours; in which time three ounces were abforbed. My hand being retained for as many hours in a like quantity of *bydrogen gas*, not more than one ounce and a half was removed.

The removal of a quantity of *axygen gas* from common air, is furely a curious circumftance; if this be the effect of an action in the abforbing veffels, it muft much exalt our ideas of their fubtility, and their aptitude, or difpofition, to admit one fpecies of matter, and to reject another. That the abftraction abstraction of one air, in preference to another, depends upon this caufe, 1 believe will not, on reflection, be doubted; it might indeed be fuspected, that oxygenous gas was feparated from the atmosphere by the skin, as it is in the lungs by chemical attraction: but it has been proved that *carbonic* gas is removed with equal celerity; and experiments on animal substances shew in them a disposition rather to part with than to imbibe carbonic gas. The removal of this air is therefore not likely to be the effect of chemical affinity. The different degrees of celerity with which other gases are admitted, feem to establish the opinion, that the removal of one kind of air in preference to another is the effect of an active *source felecting power* in the absorbing vessels.

The experiments which have been related fatiffactorily prove the quality of the aeriform perspiration; perhaps the proportions may occasionally vary, but, as nearly as I can determine, it confifts of rather more than two parts of carbonic, with the remainder of azotic gas. The quantity of the matter perspired is with lefs certainty afcertained; in one hour I obtained four drams of carbonic gas: but it fhould be remembered, that thefe experiments were made in very hot weather; and it also deferves notice, that the quantity of the cutaneous perspiration is subject to great variety. In every experiment absorption was found to be equal to perspiration, in many it was much more copious; especially when the air to which the fkin was exposed was falutary to the conflitution.

flitution. The oxygenous and carbonic gafes are very readily imbibed; whilft the nitrous, hydrogenous, and azotic gafes, tardily gain admittance into the abforbing veffels. In Experiment V. from about half of the furface of the hand two ounces and a half of carbonic gas were abforbed in five hours; in other Experiments, from the hand and wrift there was imbibed,

In eight hours	8 ounc	es of	f oxygenous gas.
In five hours	3 do.	-	nitrous gas
In five hours .	1 ¹ / ₂ do.	-	hydrogenous gas.
In eight hours	1 do.	-	azotic gas.

EXPER. IX.

Thermometer 65°.

I next endeavoured to afcertain the quantity and quality of aqueous perfpiration.

I introduced my hand and fore-arm into a glafs jar, covered with bladder; an aperture was left in the bladder, to admit my arm, round which the bladder was tied; fo that the afcent of any vapour was prevented. In fix hours I procured nearly *three drams* of limpid taftelefs *water*. The quantity collected corresponds with the refult of Mr. Cruikfhank's experiments, who obtained the water of perspiration in the fame manner. Half of this liquid was evaporated by a gentle heat; there remained a fmall refidue on the glafs, which had a very flight tafte tafte of *falt*. The other half was fuffered to ftand many days, in which time no change appeared : it did not then alter the colour of the vegetable blue. Into one portion of this watery liquor marine acid was dropped, which caufed no coagulation, or precipitation of animal matter : into the other fome cauftic alkali was poured, which produced no vifible effect. I therefore conclude that the water of perfpiration, in a ftate of health, contains little, or any thing, except a very fmall portion of falt.

Perfpiration is generally faid to be fenfible, or infenfible; perhaps it may be better diffinguished as aeriform, or watery. It may be expected, that a general effimate of the quantity of this fecretion fhould be attempted; but the difficulties which oppofe any accuracy of statement are confiderable. In these experiments the process was not continued under its usual circumstances; the arm was furrounded by water, or quickfilver; and when in the latter fluid, the circulation was in fome degree interupted by its afcenfion, and preffure against the edge of the jar .- For the uncertainty which thefe circumstances occasion, allowance must be made, but before an effimate of the quantity of perspiration be attempted, the extent of the furface of the body should be known. Mr. Cruikshank supposes the extent of the hand to be to that of the body as one to fixty: it is much more, according to my computation.

After ineffectually endeavouring in different ways

to measure the surface of the body, I concluded that I should approach nearest to its true extent by meafuring the circumference of the trunk and limbs at different parts, and having thus obtained the mean circumference, I could then calculate the extent of their furface, as if they were cylinders, the dimenfions of which were afcertained. The furface of the head, hand, and foot, I computed, by applying paper, cut as the occafion required, over these parts: afterwards placing the feparate pieces of paper fo as to form an extended plane, I measured its extent. I shall mention these measurements, that the reader may correct them if he fhould think them in the least erroneous. If a man be five feet fix inches high, I will suppose the mean circumference of the trunk of his body to be thirty-three inches, and its length, from the top of the fternum to about the hip, twenty-two inches.

Square Inches.

The extent of furface of the trunk will there-726 fore be - - - - -The circumference of the neck 13 inches, its length from the fternum to the chin 3 inches 39 The furface of the head, and back of the neck 286 The mean circumference of the arm 10 inches, . its length 12. Surface of both arms - -240 The mean circumference of the fore-arm 8 inches, its length 10. Surface of both 160 fore-arms The

The furface of the hands and wrifts meafuring to the extremities of the bones of the fore-arm 140 The mean circumference of the thigh 17 inches, its length 16. Surface of both thighs 544 The mean circumference of the leg 11 inches, its length 14. Surface of both legs - 308 Surface of both feet - - - - 182 Allow for folds of the fkin, inequalities of the furface, &c. - - - - 175

The extent of the furface of the body will be 2700 The fuperficial extent of the hand and wrift, according to this calculation, is to that of the body as one to about thirty-eight and a half.

In Experiment IV. the least quantity of carbonic gas emitted from the hand, in one hour, was three drams by meafure; it may be fuppofed that the heat of the weather increased the fecretion from the fkin, let us therefore confider two drams as the ordinary quantity. If then the perfpiration of all parts were equal, seventy-seven dram measures of carbonic gas and one third of that quantity of azotic gas, would be emitted from the body in the space of one bour. If we also suppose perspiration to be at all times equal, nearly three gallons of air would be thrown out from the body in the course of one day.-Although the quantity of air perspired is so large, yet the weight of the body will not be much altered by its loss; it is the aqueous perspiration by which this will be principally diminished. When the thermometer was between 60° and 70°, I obtained about thirty VOL. II. grains

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grains of fluid from my hand and part of the fore-arm in an hour; the furface from which this fecretion was made I compute to be one twentyfifth part of the extent of the body. The supposition being allowed, that perfpiration is at all times, and in every part, equal, about two pounds and a half is the loss of water which the body would in one hot day fustain. In most of the experiments which I have made, the absorption of air was equal to the perfpiration; in many, it was much greater, efpecially if the air was falubrious to which the fkin was exposed. Experiment VI. makes it appear probable, that if the naked body was exposed to fresh currents of the atmosphere, that only the oxygenous part would be abforbed; the decomposition of which, in the body, would produce an increase of animal heat; which might, in fome degree, make up the loss fultained by the exposure. Our clothing probably prevents, very much, this effect, and perhaps makes it lefs neceffary. If the perspired carbonic gas be confined by our garments, it feems likely that it will be taken up again by the abforbents. Whether the body does usually imbibe water from the atmofphere, adequate to the loss fuftained by aqueous perspiration, is uncertain. But I am inclined to fuppofe, that the absorption of air from the skin is nearly equal to the fecretion *.

* The Reader is requested to turn to page 126, Sect. XII. ON CLEANLINESS, which should have followed, but has somehow, or other, got misplaced.

OUR

RELATIONSHIP

OUR

Δ.

TO

FOOD.

SECT. VIII.

ON FOOD.

AT first, the food taken into the stomach retaining its peculiar properties, *irritates* the inner coat of that organ, and occasions a contraction of its two orifices. The food, thus confined, then undergoes a constant agitation by means of the abdominal muscles, and of the diaphragm, and by the motion of the fibres of the stomach itself. By these movements, every part of the food is exposed to the action of a fluid secreted in the stomach, called *the gastric juice*, which (as water dissolves fugar) gradually dissolves and attenuates the food (as prefently will be proved*), and prepares it for its paffage into, and farther change in, the intestines.

The painful fenfation of *hunger*, which is the irritation of the gastric juice on the inner coat of the stomach, or the fensation of a defective supply of chyle in the arterial system[†], being removed by the food

* Vide the next Section.

 Nothing better illuftrates this, than what happened to Admiral Byron, Captains Cheat and Hamilton, when fhipwreeked on the weft coaft of South America; who, after fuffering months of hunger and fatigue, were reduced to fkin and bone. A table, fays Byron, was fpread out for us by the Vol. II.

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food, we foon feel a mild and undefcribable delight, first from the stimulus of the aliment; and secondly, from the distension of this, and the increased action of other parts.

If it fhould feem ftrange that *pleasure* arifes from *the stimulus* of food on the fentient nerves of this important organ, let us recollect only the effect of a moderate dole of *opium* to 'those unaccustomed to *that stimulus*. They are commonly fo transported with the pleasing fensation it induces, that they feel, as they oftentimes express themselves, as though they were in heaven, and enjoy fo perfect a pleasure, that no happines in the world can strengther hand, what a terrible agony will two or three grains of *crocus metallorum* throw the whole fabric into? this part being of fo acute a feeling, that fome philosophers have for this reason thought it to be the feat of the foul itself.

Befides this confideration, we must here take notice, that the stomach, being distended with food, preffes on *the fpleen**, and thereby occasions a greater

Indians, with cold ham and fowls, which only we *three* fat down to, and in a fhort time we difpatched more than *ten* men with common appetites would have done, and yet we complained of being *unfatisfied*. For a long while we got up two or three times in the night to cram ourfelves. Captain Cheat ufed to declare, that he was quite athamed of himfelf.

* The true office of the SPLEEN was the happy difcovery of the ingenious Dr. Haighton, Lecturer on Phyfiology to the Pupils greater quantity of blood to pass into the *pancreas*, and confequently a greater increase of the fecretion from that viscus;—and by obstructing in some degree the passage of blood in the descending trunk of the *aorta*, causes an increased flux of blood to the *head*, and hence, after a full meal, inactivity and drowsiness* and sometimes apoplexy † ensue; and hence also proceed those flushings or redness in the face, so confpicuous in weak and exhausted perfons, after eating.

We will now attempt to trace the food in its digested form, after it is thrown out from the stomach into *the intestines*.

The aliment having remained during two or more hours in the ftomach, is converted, firft, into a greyifh pulp, which is ufually called *chyme*. This chyme, or fluid, paffes out of the *pylorus*, or right orifice of the ftomach, the fibres of which relax to afford it a paffage; while the groffer and lefs altered particles remain in *the living retort*, to adopt the expreffion of the reverend Mr. Townfend, till they acquire

Pupils of Guy's and St. Thomas's Hofpitals. It did not efcape the penetrating mind of the Reverend Mr. Townfend, and this coincidence of thought is a further proof of its truth. See *the Guide to Health*, page 33.

* Mr. Brindley, the famous canal engineer, mentioned to Dr. Darwin that he had more than once feen the experiment of a man extending himfelf acrofs the large flone of a cornmill, and that by gradually letting the flone whirl, the man fell faft afleep. Dr. DARWIN.

+ See the Guide to Health.

G 2

a sufficient

a fufficient fluidity, to pafs into the inteffinal canal. As the digefted food enters the *duodenum**, it ftimulates the common duct of the *gall bladder* and the *liver*, and from a law in the animal œconomy, which has given the higheft fenfibility to the nerves at the mouths of the feveral ducts, which, by a fympathetic communication, occafions their feveral glands either to fecrete or pour out a greater quantity of fluid, the *chyme* receives a full fupply of *bile*, and of *faliva*, fecreted from the *pancreas* †; it alfo intermingles with *mucus* from innumerable exhalent arteries, which ftill farther animalizes the chyme.

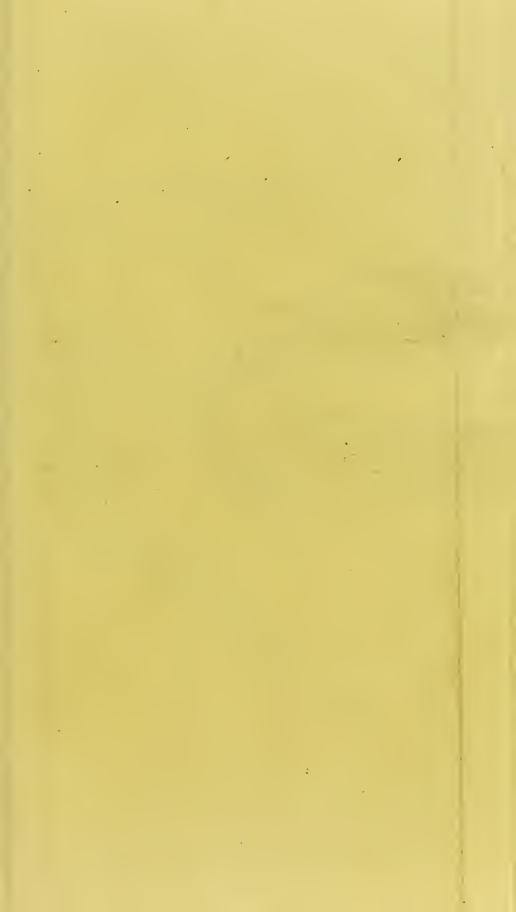
The *inteftinal canal* is five or fix times as long as the body, and forms many circumvolutions in the cavity of the abdomen, which it traverfes from right to left, and again from left to right. The inner coat of the inteftines, by being more capacious than their exterior tunics, occasions a multitude of *plaits* \ddagger , at certain regular diffances from each other, and

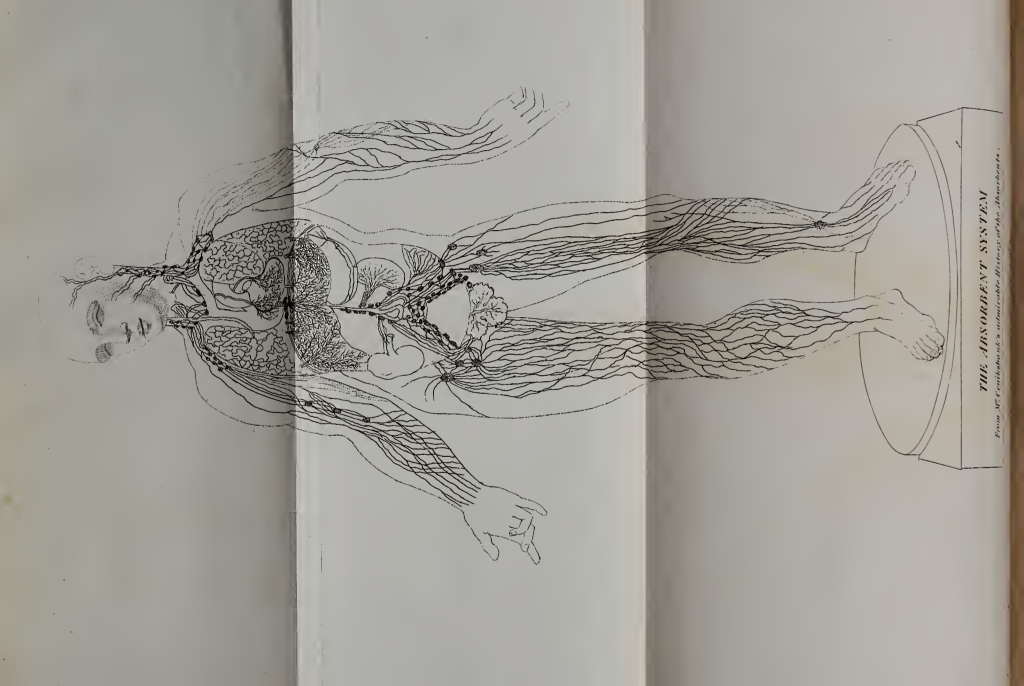
* Vide the Map of the Vifcera.

† The pancreas is a large gland, which lies near the fiomach, and difcharges by a fhort duct, into the inteffines, a liquor, which it feparates from the blood. It is difficult to collect any quantity of this juice, becaufe it is not lodged in any particular receptacle, but flows from the gland into the inteffines, near the upper orifice of the flomach. However in dogs this has been executed by tying a bottle near the duct of the gland, while the animal was living, by which a quantity of the juice has been collected, and found in appearance to refemble the *faliva*.

‡ Called by anatomists valvulæ conniventes.

thefe





thefe become lefs and lefs, and at farther intervals as they defcend. This difposition will be found to afford a ftill farther proof of that divine wisdom, which the anatomist and physiologist cannot fail to observe in all their pursuits; for if the intestinal canal was much shorter than it is; and if its inner surface was smooth and destitute of plaits; the aliment would confequently pass with great rapidity to its termination, and sufficient time would be wanting to affimilate the chyme, and for the necessary absorption of it by the numerous *villi*, or hair-like projections which terminate in *lasteals**: fo that the body, unless constantly

* I think I have proved, fays the illustrious Dr. Hunter, that the lymphatic veffels are the abforbing veffels, all over the body; that they are the fame as the lacteals; and that thefe altogether, with the thoracic duct, conftitute one great and general fystem, difperfed through the whole body for abforption; that this fyftem only does abforb; that it ferves to take up, and convey, whatever is to make, or to be again mixed with the blood, from the inteftinal canal, from the fkin, and from all the internal cavities and furfaces whatever. In our times, after fchools of anatomy have long flourished in all the civilized nations of Europe, and when, from the number of men who have been employed in fuch refearches, it might have been imagined that difcoveries were exhaufted, PROVIDENCE has allowed me a greater fhare of that fort of honour, than at firft I could have expected. My difcovery of the ABSORBENT SYS-TEM gains credit daily, both at home and abroad, to fuch a degree, that I believe we may now fay, that it is almost univerfally adopted : and, if we miltake not, in a proper time, it will be allowed to be the greatest discovery, both in physiology and in pathology, that anatomy has fuggefted, fince the difcovery of the circulation of the blood.

Having

conftantly replenished, would be deprived of the fupply of nutrition, which is fo effential to life and health :---but the length and circumvolutions of the intestines, the inequality of their internal furface, and the course of the aliment through them, all concur to perfect the separation of the chyle from the facæs, and to afford the necessfary nourishment to the body.

Having ventured to throw out, continues Dr. Hunter, fo bold a proposition, that my reputation may not fuffer through want of a little reflection upon the fubject, I muft beg leave to explain my opinion. The difcovery of a duct of a gland, an undeferibed mulcle, an artery, or a concealed vein, all fuch discoveries certainly are trifling, when compared with the introduction of a new and general fystem, which is interwoven with, and performs a peculiar and important function in every part of the body; fo important, indeed, that it was neceffary, and accordingly has fince actually been found out in brutes, likewife in birds, and in fifh. Such is the difeovery of the AB-SORBENT SYSTEM: and every perfon, who is really an anatomift, or physiologist, will, upon a little reflection, admit what has been here advanced; and, looking over the whole progrefs of anatomy, he will allow, that fince the time of Ariftotle to the prefent day, there have been only two great difcoveries with regard to the phyfiology of our bodies; to wit, the VASCULAR SYSTEM, and the ABSORBENT SYSTEM, the . BRAIN and NERVOUS SYSTEM having been long before known. Vide Dr. Hunter's Second Lecture.

SECT.

SECT. IX.

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OF THE GASTRIC'SOLVENT, AND THE RELATIVE DIGESTIBILITY OF FOOD.

IN ferpents, fome birds, and feveral kinds of fifh, which fwallow whole animals, and retain them long in their stomach, digestion seems to be performed, fays Chifelden, by fonme unknown menstruum; for we frequently find in their ftomachs animals fo totally digested, before their form is destroyed, that their very bones are made foft. One may indeed draw very plaufible inferences concerning human digeftion, from observation on other species of animals, especially from birds of prey, the cat and dog, which refemble us fo much in the structure of the stomach. But analogical arguments are probable indeed, but not couclusive. And it is an object of much higher importance to attain certainty in man than in animals. In the writings of ancient and modern phylicians no topic is more frequently discussed, yet there is little elfe befide *supposition* : direct experiments upon man are entirely wanting, and their refearches are illuminated only by the twilight of conjecture, and fupported by precarious bypothefis. Upon reflection, fays Spallanzani, it appeared that direct experiments might be made on man, and for this purpofe it was neceffary to fwallow tubes full of various vegetable

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and animal fubftances, in order clearly to afcertain the changes they undergo in the ftomach. I will candidly own, fays he, that the experiment gave me at firft fome apprehenfion. The hiftories of indigeftible fubftances occafioning troublefeme fymptoms, and being vomited up after a confiderable time*, occurred to my imagination. I alfo recollected inftances where fuch bodies had ftopped in the alimentary canal.

Dr. Coe, in his Treatife on Biliary Concretions, gives an inftance of a woman, from whofe rectum was extracted a concretion, the nucleus of which was a *plum ftone*. In the Edinburgh Medical Effays, we have an account of a fimilar fact. In the Effays and Obfervations, Phyfical and Literary, there is the hiftory of a boy who had three ftones extracted from the rectum, the nuclei of which were the fmall bones of *fbeep's trotters*. In the Philofophical Tranfactions, we have an account of a concretion formed upon a *plum-ftone*, and retained in the blind gut: and in the London Medical Journal, Mr. Johnfon relates the cafe of a woman, who paffed a ball of hardened fæces, weighing three quarters of an ounce, the nucleus of which was a *plum-ftone*.

Other facts however, where the refult was contrary, and of more frequent occurrence, gave me alfo fome confidence. Thus we every day fee the ftones of cherries, medlars, plums, &c. fwallowed

* Vide Baron Haller, T. 6.

and

and voided with impunity. This confideration at last determined me to make the trial with as great caution as possible.

I fwallowed, in the morning fafting, a linen bag, containing 52 grains of *masticated bread*. I retained the purfe 23 hours without experiencing the smallest inconvenience, and then voided it quite *empty*. The string used for fewing and tying it was entire, nor was there any rent in the bag itself. The fortunate result of this experiment gave me great encouragement to undertake others.

From vegetable I proceeded to animal fubftances. In a fimilar bag 60 grains of boiled veal were enclosed, previously matticated. The purfe was voided in 18 hours and three quarters, and the flesh was confumed. Only a few fibres remained, and these were void of fucculency, as if they had been set under a press.

My next experiments were made to fee, whether digeftion was accomplifhed or aided by a *triturating power* in the ftomach.

Boerhaave, neither fatisfied with the fyftem of digeftion in the human ftomach by heat, as fuggefted by Galen, and adopted by his followers; nor yet better pleafed with attributing this procefs to the vital energy of the foul refiding in the ftomach, as conceived by the fertile imagination of Van Helmont; invented a fyftem of his own, in which he attributes the digeftion of our food partly to *fermentation*, but principally to *triture*, *preffure*, and **1** powerful quaffation. He defcribes the folds 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 diftinguished physician reasoned from analogy, and took particular notice of the *oftricb*, which he had observed to fwallow 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 ftomach, provided with ftrong muscles to triturate the grain; and the avidity with which they fwallow gravel to affist the operation had not escaped his notice. Having examined the ftructure of the lobster, he faw at the mouth of the ftomach a curious mechanism, three teeth, of which one moved by a ftrong muscle, triturates the food against the other two.

In the larger *crawfifb* of the fea, he might have noticed a ftructure fomewhat different, where to anfwer the fame intentions, inftead of *three teetb*, we obferve a *peftle* fupplied with a ftrong muscle and placed between *two mortars*.

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

To prove that digeftion in the human ftomach is not performed by *triture*, I was under the neceffity, fays Spallanzani, of fwallowing thin tubes. Thefe tubes were voided in about 22 hours. Among the tubes employed in thefe experiments I procured fome to be made fo *thin* that the flighteft preffure would have crufhed them to pieces, or have bent in their *edges*; but though I frequently ufed them, *not one was ever broken*, nor on examination could I perceive the *fmalleft fiffure*.

Having thus eftablished this fundamental propofition, viz. that digestion is produced by the gastric fluid independently of trituration, I had before me, fays he, a fine field for experiments, which could not fail to fuggest fome important truths.

The neceffity of mastication deferves to be well known. There is, perhaps, no perfon who has not fome time or other been fubject to indigestion for want of having chewed fussiciently his food. I took two pieces from a pigeon's heart, each weighing forty-five grains, and having chewed one as much as I used to chew my food, enclosed them in two spheres, and sullowed them at the same time. Both these tubes happened to be voided at the same time, and then I saw how much digestion is promoted by mastication. Of the masticated steps there remained only 4 grains, whereas of the other there were 18 left. This was confirmed by two other experiments, one made made with *mutton*, the other with *veal*. The reafon of this is obvious. Not to mention the faliva which moiftens and attenuates the food, it cannot be doubted, that when it is reduced to pieces by the action of the teeth, the *gaftric juice* meets it at all points, and therefore the more fpeedily diffolves it, just as other menstrua diffolve foonest those bodies that have been previously broken into fragments.

I now withed to make fome experiments with the gaftric fluid out of the body. A fufficient quantity could not be obtained by killing birds and other animals, and it became neceffary to invent a contrivance for obtaining it from them alive. Three tubes containing *fpunge* were therefore introduced into the ftomach of a crow, and after four hours thefe were vomited up. The pieces of fpunge being faturated with the fluids of that cavity, were then taken out and preffed between the fingers. Thefe afforded 37 grains of *gaftric liquor* of a tranfparent yellow colour, poffeffing a fomewhat bitter and faltifh tafte.

I now attempted, fays the Abbé, to produce artificial digestion with the gastric juice thus obtained.

It was January, and Fahrenheit's thermometer, placed near the veffel ufed for the experiment, ftood at 42 and 43 degrees. For greater certainty in thefe experiments, I eftablifhed a term of comparifon, by employing fimilar veffels, containing the fame flefh, infufed in water. I alfo took care, upon the prefent occafion, that the flefh fhould be completely

completely immerfed in their respective liquots, and that the phials fhould be closed with ftopples. For seven days the flesh kept in the gastric juice, and in water continued the Same. On the eighth I perceived, fays Spallanzani, a flight folution, for upon agitating both liquors, feveral particles feparated from the larger mass, and fell down to the bottom of the phials. No further progrefs was afterwards made, and the gastric fluid did not seem at all more efficacious than common water; only the flesh immersed in the former in a surprising manner was preserved from putrefaction. In this experiment I had used beef; I verified the fame obfervation upon the more tender flesh of calves, chickens, and pigeons; the temperature of air was about 48 degrees of Fahrenheit's thermometer .--- While I was making thefe experiments in the natural temperature of the air, I was employed about others of a like nature in a warmer medium, viz. in a ftove, in which the heat varied from 79 degrees to 80 of heat. And now the effects produced by the gastric fluid, greatly differed from those produced by water *. In the latter the flesh began to be a little diffolved in two days; this was the effect of incipient putrefaction from heat and moisture. The fatid smell continued to increase during the following day, and in a week became in-

* This flows, how much digeftion depends upon animal heat, and as this arifes from the oxygenation of the blood, the relationships are concatenated. Vide Sect. X. on the balance between digeftion and the oxygenation of the blood.

tolerable,

tolerable, when the flefh was reduced to a naufeous pulp. In the gastric juice the solution was more rapid, and exhibited very different phanomena; twenty-five hours were sufficient to decompose the flesh contained in it, and in a little more than two days there remained only a very small morfel entire. These folutions never emitted any bad smell; whence it is evident, that they did not arise from incipient putrefaction, like those in water, but from a more efficacious and a different menstruum, viz. the gastric liquor.

To Edinburgh there came by accident a huffar, a man of weak underftanding, who gained a miferable livelihood by fwallowing pebble-ftones, and chewing flints*, for the amufement of the common people. The ftomach of the *ftone-eater*, as he chofe to ftyle himfelf, was fo much diftended, that he was able to fwallow a great number of pebble-ftones during the day; and thefe might be plainly felt, and be *chinked*, if you preffed forcibly with your hand below the fhort ribs on the left fide.

Dr. Stevens tried many experiments fimilar to those above related, with this man, who swallowed

* His front teeth were *filed down*, and he had the art of fplitting into pieces *flint flones*, by ftriking them with his foreteeth in a *particular direction*, juft as they fashion *flints* for guns. *Thefe pieces* he would shew to his astonished visitants, put them under his tongue, and pretending to have swallowed them, he would then proceed actually to gulp down fome *fmooth pebble-ftones*, which he took care to have by him on the table.

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filver fpheres, which were perforated fo fine as hardly to admit a needle into each opening, and he always found the food that he inclofed in thefe bodies diffolved. He next turned his attention to the different degrees of *folubility*; or, as it was formerly called, to the *bard* or *eafy digeftion* of *different fubftances*, and the refult of his experiments are equally curious as important.

Having procured a whelp five months old, it was kept fafting fixteen hours, and four of the globes, as ufed in the foregoing experiments, each containing a like quantity of food, were forced into its ftomach. The fubftances had been previoufly cooked, and weighed each 16 grains. Seven hours afterwards the animal was killed, and the globes were taken out of the ftomach; when the *beef* was found to have loft $10\frac{1}{2}$ grains, the *mutton* 6 grains, the *potatoe* 5 grains, the *fowl* 4 grains, and the *parfnep* 0.

To another dog that had fafted twelve hours I gave, fays he, 16 grains of *roafted beef*, in a fecond fphere the fame quantity of *veal*, in a third only *fat*, and in a fourth *wheaten bread*. In ten hours the animal was killed and opened, and the tubes were taken out of its ftomach. The *beef* and *bread* were quite diffolved; the *veal* had loft only ten grains, and the *fat* $8\frac{1}{2}$ grains.

As in the last experiment the *veal* was not fo foon diffolved as the *beef*, I began, fays he, to fuspect that the flesh of *young animals* in general is less easy to to digeft than *that of old ones*. I therefore took care to repeat the experiment with *lamb* and *mutton*, which were put in equal quantities into two tubes. The refult was as before. In feven hours the *mutton* was *quite diffolved*, whereas the *lamb* had loft only 10 grains.

Having kept a dog fasting eighteen hours, that his stomach might be free from the remains of food, I killed it, and collected about half an ounce of pure gastric fluid, which was put in separate phials. I then made trial of *mutton*, *veal*, *lamb*, *chicken*, and other *animal* and *vegetable fubstances*, and imitating the heat of the stomach, they were all readily diffolved; but the time requisite for the completion of this process was different, and answered exactly to the refults of the preceding experiments *.

Mr. Belcher happening to dine at a callico printer's, was furprifed to find the bones of the pork at table of a very red appearance. They had eat *madder*. This eminent furgeon mixed that fubftance with different foods, and gave it to fowls, and other animals, and a fimilar change of colour in all the bones, and even in the teeth, took place: but,

* We are apt to imagine, that *hard* fubfiances are more difficultly diffolved than *foft*, but a little attention flews us that *the menfruum* being adapted to the fubject, *hardnefs has nothing to do in it : oil of vitriol* diffolves *flecl*, and yet does not touch *wax*, and *oil* diffolves *wax*, and does not touch *iron*; and fo in a thoufand inftances. Nurfes call *lamb* harmlefs only from the nature of the animal. Dr. SHEBBEARE.

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after a certain time, if thefe were fed on food containing no madder, the bones regained their natural appearance. To prove that the different parts of the body are renewed, John Hunter fed two ducks, the one with barley, the other with fprats, for about a month, and killed both at the fame time. When they were dreffed and ferved at his table, that fed wholly with fprats was bardly eatable, it tafted fo ftrongly of fifth. Thefe facts prove, that our fabric is ever being pulled to pieces and renewed; that the matter is continually changed, though the fame identity remains! They alfo prove that our body may be composed of parts unaffimilated, though changed by the wonder-working powers of the body from inanimate to animate matter !

The *bufk* of the feeds of plants appears to be indigeftible in its natural ftate; whether this arifes, fays the celebrated John Hunter, from the *nature of the bufk* itfelf, or from its *compatinefs**, I am not certain, but am inclined to *fuppofe the laft*; as we find the *cocoa*, which is only a hufk, to be digeftible, when ground to a powder and well boiled. We know, likewife, that cuticle, horn, and bone, although animal fubftances, are not affected, in

* This doubt, the author of the prefent work would have anfwered himfelf by experiment, but having felt the tortures of pain, he could not bear to inflict death on any animal incapable of doing him an injury from its nature, unlefs where the importance of the fubject had juftified, or rather had demanded, the cruelty.

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the first instance, by the gastric juice; yet if reduced in Papin's digefter * to' a jelly, that jelly can be acted upon in the ftomach; we must therefore suppose that a certain natural degree of folidity in animal and vegetable fubftances render them indigestible. This compactness in the husk feems to be intended to preferve, while under ground; the farinaceous part of the feed, in which the living principle is placed; the hufk having probably no other power of refifting putrefaction than what arifes from its texture. Of twenty-five ripe grapes, which Spalanzani swallowed, by way of experiment, eighteen were voided entire, of the other feven the Ikins only appeared. He made the fame experiments with cherries, and currants, as well ripe as unripe, and by far the greater number were voided entire. Although most husks are not capable of being dif-

* The advantage of Papin's digefter is to give boiling watera greater heat than it is capable of naturally having. To dothis, the vapour muft not be fuffered to efcape. The lid is fo contrived as to open inwards, that the fteam may not force its way out. There is a flopple, however, on the lid, to which is fixed the arm of a lever, fufpended on a balance. Weights are applied at the end neareft the ftopple. Now when the water within is fo very much heated, that the fteam will force open the ftopple, and fo raife up the arm of the lever; by knowing what weight is fufpended, we can determine exactly the degree of heat. Vide what was before faid on the cooling effects of evaporation, or the quantity of caloric that efcapes when water is aerialized or converted into fleam.

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folved in the gaftric juice, they generally allow of tranfudation; and that the feed is in fome degree affected, is known by its fwelling in the ftomach; yet it can only admit by that means a certain portion of the gaftric juice, and that not fufficient to convert it into chyle; therefore we fee grain when fwallowed whole, unlefs in birds, whofe gizzards ferve them as our teeth, to grind or divide the grain, pafs entire, though much fwelled; and even the kernels of fome nuts, as *Spanifb chefnuts*, are not digeftible when eaten raw.

But not only very compatt fubstances are difficult of digestion, but also those that are fluid are so likewise: and we may observe, that nature has given us very few fluids as articles of food, and to render the few fitter for the digestive powers, a coagulating principle is provided to give them some degree of solidity *.

* All milk turns in the flomach into curds and whey. The property of calves *rennet* is well known. When too much *acidity* prevails in the flomach, a little *magnefia* corrects it, and prevents the curd from being *too hard*, and confequently difficult of digeflion. It is often proper to dilute milk, in order that the *coagula* may be broken into very fmall fragments.

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SECT. X.

ON THE BALANCE BETWIXT DIGESTION AND THE OXYGENATION OF THE BLOOD.

IT is impoffible, fays the author of the Medical Spectator, indeed, to peruse the following extract from a late publication of Dr. Beddoes without feeling the warmeft approbation, and the most anxious defire to co-operate with him and Drs. Darwin, Ewart, Thornton, and those other physicians whofe letters he has published, in their laudable attempts to render the PNEUMATIC CHEMISTRY U/eful to mankind.-Thefe, I am well perfuaded, must be the fentiments of every medical man, who posses a ray of true science; and to me, it is particularly pleafing, becaufe I alfo have many years ago entertained an opinion nearly fimilar. "A firm perfuafion," fays Dr. Beddoes, " had long fettled on my mind, that " the system might be as powerfully and as variously " affected by means of the lungs as of the stomach. And " the more knowledge we have acquired of the proper-" ties of elastic fluids, the more has this my opinion been " confirmed. Of all the functions, RESPIRATION is, I " think, the best understood ; and it will also be found in " philosophic and cautious hands to be the most easily " managed. It is impossible," adds Dr. Beddoes, " now " to doubt, that we are nourished by the lungs as truly, cc as

" as by the flomach; and that what we take in at the for-" mer entrance becomes, like our food, a part of the sub_ " stance of our solids as well as our fluids .- By the lungs " we can also introduce effectual alteratives of the blood, " and by confequence act on all the parts nourified by the " blood. For fome time," adds this illustrious philosopher, " I breathed oxygen air, with a certain portion of " atmospheric air, and I felt at the time of inspiration, that " agreeable glow and lightness of the cheft, which has " been described by Dr. Priestley and others. In a very " [bort time I perceived a genial warmth, and a greater " flow of spirits than usual, and by degrees my complexion " from an uniform brown became fairer and somewhat " florid; I perceived alfo a carnation tint at the ends of " my fingers, and my lips became of a bright red. I "even think it probable that OXYGEN, or VITAL " AIR, which, by uniting with the blood, creates fuch a " beautiful colour to the complexion, may supersede all " other cofmetics; one decifive advantage it will cer-" tainly have over them all, for while it improves the " looks, it will, if rightly administered, amend the health " alfo *." This experiment points out, in the ftrongest point of view, that oxygen or vital air, by blending with the blood, becomes one of the CONSTITUENT PRINCIPLES of the body.

I have had, fays the celebrated Spanish traveller the Rev. Mr. Townsend, frequent opportunities of

* From Dr. Beddoes's Letter to Dr. Darwin on the New Method of curing Pulmonary Diforders.

remarking .

remarking a beautiful balance betwixt RESPIRATION and DIGESTION.

During a putrid fever which attacked him laft fummer, it was too evident to escape the observation even of his nurses. When the stomach was oppressed, respiration laboured; and when the lungs were plentifully supplied with vital air, the breathing became easy, and the superabundant quantity of food was no longer a burthen.

Mr. Townfend's words are *, " whenever the air " of my bed-chamber was artificially oxygenated, as " my phyfician Dr. Thornton often witneffed, my " rejpiration was pleafant, my oppreffion at my cheft " relieved, and I was enabled to breathe freely through " the noftrils without the affiftance of my mouth, which I " could not do before the room was cxygenated. At the " fame time I am convinced that my appetite was " greatly increased, and my digestion considerably quick-" ened."

The celebrated Dr. Ingenhoufz observes, that the air at Vienna contains more OXYGEN than in the low country of Holland; bence the increase of appetite of those who go from Holland to Vienna, and the reverse effect with travellers to Holland.

When Dr. Beddoes inhaled the *vital air*, his appetite was fo far increafed, that he fays, " that al-" though before he could eat only a certain quantity " and was full, he now eat double that quantity, " and yet did not feel himfelf fatiated."

* Vide the Guide to Health.

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Every one mult have experienced the difference of appetite after walking in a clear air, or when ftaying at home.

Certain foods increase the attractive power of blood for oxygen. Dr. Withering, writing to Dr. Beddoes, fays, the experiments you wish for have been in part made. The late ingenious Mr. Spalding, who did fo much in improving and using the diving-bell, and had practifed with the greatest fuccess for many years, 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 science. 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 vegetable food "and drank only water." Many repeated trials had

* Mr. Spalding twice went down, accompanied by a young man, who was educated by him, to view the wreck of the Imperial Eaft Indiaman on the coaft of Ireland. On defeending the third time, in June 1783, they remained above an hour under water, and had barrels of air fent down to them, but not fufficient for their wants, probably from the drunkennels of their attendants, hence they were both found dead in the bell. This unhappy event, fays the celebrated Dr. Darwin, may for a time check the ardour of adventurers in traverfing the bottom of the ocean, but it is probable in another half century it may be as fafe to travel *under* the ocean, as over it, fince Dr. Prieftley's diffeovery of procuring *vital air* in the greatefi abundance from the calces of metals, as well as nitre.

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fo convinced him of this, that he conftantly abstained from the *former diet* whilst engaged in diving.

We now fee the reafon why men who are oppreffed with food, more efpecially animal food, *pant*; and why in a clofe room, where 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 often had opportunity to converfe with miners in Cornwall, Mr. Townfend relates, who had been almost deprived of life by breathing a mephitic air, and have been informed by them, that on reviving they have constantly been feized with *naufea*, and that commonly the stomach has rejected its contents quite *crude*.

Whenever the imperfect tribe of animals, or fuch as fleep out the winter, are exposed to a cold fo great as, in a great measure, to rob them of their *inbred beat*, their powers of *motion* are proportionably diministic and as they cannot have, at that feason, a very copious generation of caloric, but only enough to keep up the spark of life (their animal oil, which is composed of principles attractive of *oxygen*, being fufficient for that purpose), they lose all the power of *digestion*.

At Bellisse, in the beginning of the winter 1761, I conveyed, fays John Hunter, worms, and pieces of meat, down the throats of lizards when they were going into winter quarters, keeping them afterwards

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in a cool place. On opening them at different periods, I always found the fubftances which I had introduced entire, and without *any the least alteration*.

A hedge-hog, while the heat of the body was at 30 degrees, had neither *defire for food* nor power of *digefting it*; but when by artificial means it was increafed to 93 degrees, the animal feized a toad which happened to be in the room; and upon being offered fome bread and milk, it immediately eat it. The heat roufed up the actions of the animal œconomy; the breathing became quickened; and the blood, having imbibed a greater quantity of OXYGEN AIR, containing latent fire, to be extricated by the principles feparated by the ftomach; hence the immediate call on the *digeftive powers* of that organ.

PRACTICAL

PRACTICAL OBSERVATIONS.

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SECTION XI.

I. OF THE FOOD PROPER FOR CHILDREN.

NATURE not only points out the food fit for infancy, but also kindly prepares it. When the babe, foon after it is born in this *cold* world, is applied to its mother's bofom, its fense of perceiving *warmtb* is fi ft agreeably affected; next its fense of *finell** is delighted with the odour of the milk; then its

* Any one may obferve this, when very young infants are about to fuck; for at those carly periods of life, the perfume of the milk affects the organ of fmell, much more powerfully than after the repeated habits of fmelling has inured it to odours of common firength, and the lacrymal fack empties itfelf into the noftrils, and an increase of tears is poured into the eyes. And in our adult years, the fironger fmells, though they are at the fame time agreeable to us, as of volatile fpirits, continue to produce an increased fecretion of tears. Dr. DARWIN.

A calf difcovers its mother by its fenfe of finell; and each pig has its peculiar teat to which it always goes. What is very remarkable, when a lamb dies, to make the ewe take to another lamb, it muft be covered for a few days with the fleece of the dead one.

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tafte is gratified by the flavour of it; afterwards the appetites of *hunger* and of *thirft* afford pleafure by the poffeffion of their objects, and by the fubfequent digeftion of the aliment; and laftly, the fenfe of *touch* is delighted by the foftnefs and fmoothnefs of the milky fountain, which the innocent embraces with its hands, preffes with its lips, and watches with its eyes. Satisfied, it finiles at the enjoyment of fuch a variety of pleafures. It feels an animal attraction, which is love; a fenfation, when the object is prefent, a defire, when it is abfent; which conflitutes the pureft fource of human felicity, the cordial drop in the otherwife vapid cup of life, and which overpays the fond mother for all her folicitudes and care.

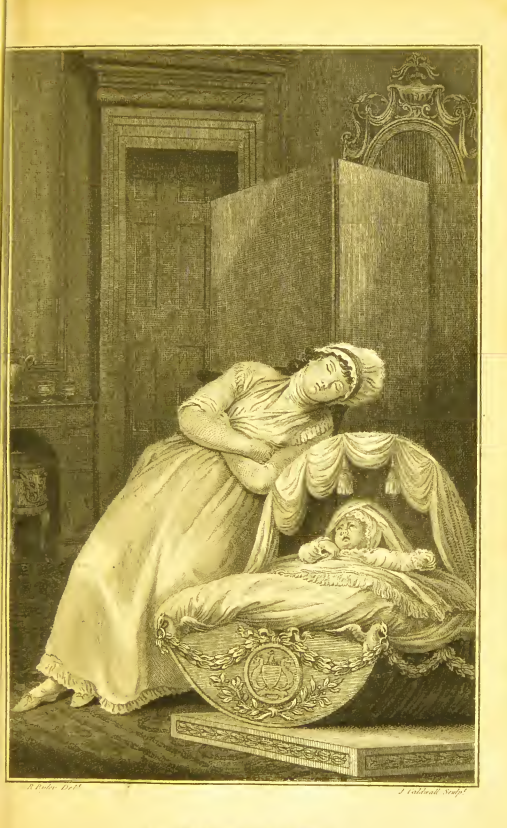
It appears from the annual registers of the dead, that almost one half of the children born in Great Britain of great families die in their infancy. To many, indeed, this may appear a natural evil; but on due examination, it will be found to be one of our own creating. Were the deaths of infants a natural evil, other animals would be as liable to die young as man, but this, we find, is by no means the cafe.

A mother who abandons the fruit of her womb, as foon as it is born, to the fole care of a hireling, hardly deferves that tender appellation. Nothing can be fo prepofterous as a mother who thinks it below her to take care of her own child. If we fearch nature throughout, we cannot find a parallel to this. Every other animal is the nurfe of its own I offspring, offspring, and they thrive accordingly. Were the brutes to bring up their young by *proxy*, they would fhare the fame fate with those of the human frecies.

Connubial fair ! whom no fond transport warms To lull your infant in maternal arms; Who, blefs'd in vain with tunnid bofom, hear His tender wailing with unfeeling ear; The foothing kifs and milky rill deny To the fweet pouting lip, and gliftening eye !— Ah ! what avails the cradle's damafk roof, The eider bolfter, and embroider'd woof !— Oft hears the gilded coach, unpity'd 'plains, And many a tear the taffel'd cushion stains ! No voice fo fweet attunes *bis cares* to reft, So foft no pillow, as his *mother's* breaft !— Dr. DARWIN.

A child, foon after the birth, fhews an inclination to fuck; and there is no reafon why it fhould not be gratified. It is true, the mother's milk does not always come immediately after the birth; but this is the way to bring it *: befides, the *firft milk* that

* Dr. Armftrong, Phyfician to the British Lying in Hospital, in this particular, feconds the advice given to mothers by the benevolent Dr. Buchan. An infant, fays he, although for fome time it has no great need for food; yet doubtlefs ought to be laid to the breaft, as foon as the mother may, by fleep, or otherwife, be fufficiently refreshed to undergo the little fatigue that an attempt to fuckle may occasion. This method, however



A HIRELING.



that the child can fqueeze out of the breaft anfwers the purpose of *cleansing*, better than all the drugs in the apothecary's fhop, and at the fame-time prevents inflammations of the brealt, fevers, and other dangerous difeases, from the suppression of this natural fecretion. It is ftrange how people came to think that the first thing given to a child should be drugs. This is beginning with medicine by times, and no wonder that they generally end with it. It fometimes happens, indeed, that a child does not discharge the meconium fo foon as might be wished; this has induced phyficians, in fuch cafes, to give fomething of an opening nature to cleanfe the first paffages. Midwives have improved upon this hint, and never fail to give fyrups, oils, &c. &c. whether they be neceffary or not. Cramming an infant with fuch indigestible stuff, as foon as it is born, can hardly fail to make it fick, and bring on a real occafion for medicines.

Almost as foon as the babe is born the officious

however unufual with fome, is most agreeable to nature. By means of putting the child *early* to the breast, especially the first time of fuckling, the nipple will be formed, and the milk gradually brought on. Hence much pain, and its confequences, will be prevented, as well as the frequency of fore nipples, which, in a first lying in, have been wont to occasion no fuall inconvenience. To teach the child how to fuck, a little milk and water, fweetened with white fugar, may be given it at the end of a tea-spoon, which the innocent will class in its mouth; or a finger wetted with it may be frequently put between its gums.

nurses

nurfe, knowing what is comfortable to herfelf, imagines that what is good for her, and her miftrefs, cannot be bad for the poor infant. This naturally fuggefts the idea of cordials. Accordingly wine is univerfally mixed by nurfes with the firft food of children, or Dalby's carminative is adminiftered. Nothing can be more fallacious than this mode of reafoning, or more hurtful than the conduct founded on it. Children need very little food for fome time after their birth, and what they receive fhould be light and of a cooling quality; a fmall quantity of wine hurries on the refpiration, and confequently the circulation, which nature for wife purpofes has made already very rapid*.

If the mother or the nurfe has enough of *milk*, the child will need no other food. Milk itfelf is produced from food taken in by the mother. It is in her ftomach that the aliment is diffolved, or digefted, which by a combination of powers in the *chylopoietic vifcera*, or parts preparing the chyle, is fo far animalized † as to be converted into a kind of white

* In a new born infant the pulse is about 134 in a minute, in middle age from 60 to 80, and in extreme old age from 50 to 24. Dr. ADAIR.

+ We may observe the hen hunting after worms and little insects for its young; and poulterers follow without the bias of theory the fame method of rearing them. Reaumur gave feveral ducks, the one animal, and the other wegetable food, and having killed them, he found the animal fubftances always fooner digefted than the grain. Thus then it feems, that ANIMAL white blood. Hence it is very apparent, that previous to an infant having acquired ftrength enough to convert folid food into bland and wholefome chyle, and while the fibres of the ftomach and inteftines are peculiarly *irritable*, the parent, by a wife fubflitution in nature, has previoufly accomplifhed this work for the infant fhe is about to nourifh.

After the fecond or third month, it may then be proper to give the child, once or twice a day, a little of fome other food *. This will eafe the mother, will accuftom the child by degrees to take food, and will render after weaning both lefs difficult and lefs dangerous. Nature abhors all fudden transitions. For this purpofe, the food of children ought not only to be fimple, but to refemble, as nearly as poffible, the properties of milk. Indeed *milk* fhould make a principal part of their food, not only before they are weaned, but for a long time after.

Bread may be given to a child as foon as it flews an inclination to chew. The very chewing of bread will promote the cutting of the teeth, and the

ANIMAL FOOD is much eafier digefted and tranfmuted in children into *animal fulfance*, by the powers of digeftion, than the vegetable; and this plainly appears, if you begin from the first moment of the foctus increasing in the womb, where, till its coming into light, it is formed entirely of animal fubftance.

* As fost bifcuit or crust of bread, which are cafter digested than crumb, with milk and water.

difcharge

difcharge of faliva. Children difcover an early inclination to chew whatever is put into their hands. Parents obferve the *inclination*, but know not how to apply the, *remedy*. Inftead of giving to the child fomething which may at once exercife its gums and afford it nourifhment, they commonly put into its hands a piece of hard metal, or impenetrable coral. A cruft of bread, or a piece of flick liquorice, is the beft *fuck-thumb*. It not only anfwers the purpofe better than any thing elfe, but has the additional properties of nourifhing the child, and carrying the faliva down the ftomach, which is a great promoter of digeflion.

It is foon enough to allow children animal food, when they have got teeth to tear it. Then we fhould remember that their pulfe is ufually at 130, and from the obfervation of Mr. Townfend and others, the pulfe is quickened by animal food, and the fame is not obferved, when we have been eating only vegetables *. We fhould then employ a plentiful mixture of vegetable with their animal food, which, as the proper food of manhood, the formation of his teeth † naturally points out to the phyfio-

* Vide the Guide to Health, page 27.

+ He has the canine or tearing teeth, the incifors or clippers, and the grinders. Those animals that have only the canine teeth, as the lion, &c. have a gastric juice that does not diffolve vegetables; and on the reverse, those that have only the incifors and grinders, as the horse, &c. have a gastric juice that only diffolves vegetable sugetable fubstances.

logifts,

logifts, and the experience of ages has proved to be the most conducive to health *. As the stomachs of children cannot bear repletion, because of their temperament, and as they require food not only to keep up the parts already formed, but also to make an addition to them, they ought therefore to have *stender* but *frequent* meals, and this in proportion to their tender age.

II. OF THE FOOD PROPER FOR MANHOOD.

It is an ancient and approved maxim, that a life guided entirely according to the directions of art, muft be a miferable one; and the most judicious practitioners, fensible of the justness of the observation, and that what is prohibited is often the more eagerly coveted, have endeavoured, even to perfons labouring under difease, to give as great latitude as possible in the articles of diet, and to recon-

* Poverty, fays the celebrated Adam Smith, though it no doubt difcourages, does not always prevent marriage. It feems even to be *favourable* to generation. A half-ftarved highland woman frequently bears more than *twenty children*, while a pampered fine lady is incapable of bearing any, and is generally exhaufted by two or three. But *poverty*, though it quickens the powers of generation, is also extremely unfavourable to the rearing of children. The tender plant is produced in fo cold a foil, that it foon withers and dies. It is not uncommon in the bighlands of Scotland, for a mother who has born TWENTY children to have but TWO alive.

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cile every part of the regimen they prefcribe, as nearly as they can, to the common mode of living, in order that the patient may be reminded as little as possible of his misfortune. Our directions therefore shall not be frivolously minute, but as short as possible on this subject.

. In the first place we ought carefully to *chew* our food, otherwife we shall impose much unnecessary labour on the stomach, and retard digestion.

With refpect to quantity, it is evident that this must be regulated by our feelings. A healthy man cannot be faid to exceed in the quantity of his meal, if he finishes it with a relifh for more; if, immediately after eating, he can, if required, follow any employment, that does not demand ftrong exercise or violent exertions; which to perfons in easy circumstances will rarely be neceffary, and ought in general to be avoided, as it difturbs digestion*; though daily practifed, from neceffity, by the labouring poor †.

Gluttony is fo ungentlemanlike a vice, that it would be an affront to fuppofe that perfons of polifhed manners,

* Dr. Adair.

↑ This has been before very *ferioufly* adverted to, and it is hoped that it will finally have its *due weight*, the conduct of mafters being here. (like the traffic in human flefh) both *cruel* and *impolitic*. Dr. Harwood, the Profession of Anatomy at Cambridge, took two pointers equally hungry, and equally well fed; the one he fuffered to lie quiet after his meal, the ather he kept for above two hours in constant exercise. On returning 115

manners, who are the perfons who will probably read this book, could be capable of it. I fhall therefore forbear to mention the innumerable train of evils that in time is certain to attend this beaftly practice.

With refpect to the proper times for eating, firft,

OF BREAKFAST.

As our anceftors breakfasted early, they dined also early, and had at least two meals after this, as appears from the allowance appointed for a *Lady Lucy*, who seems to have been one of the maids of honour in the court of Henry the VIIIth. I may be allowed to mention their articles of food, as a matter of curiosity, to shew in what manner the *fine ladies* lived in those days.

This lady was allowed for BREAKFAST,

a chine of beef, a loaf, and a gallon of ale.

We have an account also of the BREAKFAST of an *earl* and *countess* in the lent feasion, viz.

turning home he had them both killed. In the flomach of the dog that was quiet and afleep, all the food was digefled; but in the flomach of the other dog that procefs was fcarcely begun.

a loaf

ra loaf of bread, 2 manchettes (which feem to have been loaves of a coarfer bread), a quart of beer, 2 a quart of wine, 2 pieces of falt fifb, 6 baconed herrings, 4 white herrings, and La diffs of sprats.

With respect to the quality of our different meals, we seem to depart more from the custom of our hardy ancestors with regard to breakfast, than any other meal. The contrast at first sight appears truly ridiculous. A maid of bonour in the court of Queen Elizabeth, breakfasted upon beef, and drank ale aster it; whilst the fportsman, and even the day-labourer, now breakfast upon tea.

The philofopher here humbly attempts to vindicate the prefent race; he believes that *fleep*, which hereafter will be fully confidered *, *accumulates* the irritability of the fibre, difpofing it to be more readily affected by ftimuli of all kinds, hence the violent effects of all cordials taken in the morning, and hence perhaps the propriety of the gently ftimulating power of coffee or bohea tea +. He would

* Vide Law III. on the Accumulation of Excitability.

† TEA, whether green or bohea, is thought to be, though I doubt it, the produce of the fame plant, the green tea being the shoots and earlier leaves, and bohea those more advanced and expanded would alfo recommend here *bread* moulded into fuch fhapes as to produce a great deal of cruft*, and he would recal the reader, who reckons health as the firft bleffing, and as the means of enjoying and heightening all other bleffings, to reflect on the utility of the *faliva*, and to remember that bread when buttered abforbs little or no faliva, while a pound of dry bread carries down with it the fame weight of this neceffary moifture †. We would here, therefore, only caution the reader againft taking his tea *too hot*, and if he has been engaged throughout

expanded. Like other ftimuli, green tea made very ftrong is an emetic, or occasions tremors; if moderately ftrong it agreeably refreshes after a fatiguing journey, and from its excitement is productive of wakefulness to habits unaccustomed to that stimulus. GREEN TEA is fuited only to old age, and cold unir. ritable habits.

* We faw before that *folid fubftances* are easter acted upon than *glutinous*. Thus *hot water* fooner diffolves *white fugar* than *foft gum*, and *aqua fortis* corrodes copper, though it does not touch *wax*. It is lefs fubject to *acefcency*, and does not fwell in the ftomach.

† Pieces of meat, that may happen to get between the teeth, are *diffolved* by this menftruum, or at any rate are fo *foftened*, and *their texture broken*, that this inconvenience is fpeedily removed. If not a fluid, poffeffing properties the fame as the *gaftric fluid*, it muft be allowed, certainly, that it *greatly aids that folvent*. If this penance be too great for the middle period of life, and nuffins and crumplets foaking in butter muft be indulged in, *children*, however, may be prohibited *butter*, and be made to have *good conflitutions*, by which the contagion of *bad example* will afterwards be lefs feverely felt.

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the preceding day, or that morning, in much exercife, to join with this neceffary meal one or two foft *boiled* eggs*.

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OF DINNER.

The fame lady who had fo folid a breakfast, had for DINNER,

a piece of boiled beef, a flice of roafted meat, and a gallon of ale.

IN THE AFTERNOON,

{a manchette, and half a gallon of ale.

FOR SUPPER,

a mess of porridge, a piece of mutton, a cheat (or finer loaf), and a gallon of ale.

To be fociable after fupper, there was left on the table,

{a manchette loaf, a gallon of ale, and half a gallon of wine.

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This lady had therefore four *beavy meals*. Inftead of this we are led to recommend the modern practice of late dinners.—But becaufe long fafting is

* This cuftom univerfally prevails in *Ireland*, and is better than *hung-beef* and *achovics*, which accompany the *Scotch* breakfaft.

injurious,

injurious, and when very hungry we may be induced to eat more at this principal meal than can be properly digefted, we would recommend *cold meats or foups* by way of COLLATION.

For dinner we would advise those, who have a due sense of the importance of health, to keep as much as possible to one difb. To prefer MUTTON* to lamb, LAMB to chicken or veal, and BEEF, if tender, to either of the three last, and as fifh is soon digested, to unite fome *flefb meat* with it, and to add to thefe vegetables. Could I believe I should be listened to with indulgence, and not incur the general cenfure of prejudice, having nothing but philanthropy and the improvement of science for my object, I would condemn, for convalescent and weak persons, those heterogeneous combinations called puddings+, and am inclined to condemn alfo, though not the fruit, yet the crust of all pies. Let my readers here call to mind, that eggs and milk are both reckoned wholefome separate, but when combined, form a compound fuited only for frong stomachs.

* When Sanctorius eat MUTTON, which was a food peculiarly grateful to his flomach; his *feelings* were *pleafant*, and his *perfpiration* was *copious*;—when he eat *pork*, *goofe*, *duck*, *mufhrooms*, or *melons*, he was *heavy* and *oppreffed*; and found by the balance, that *his perfpiration diminifhed one half*. This proves that even the *perfpiratory difcharge* is very much under the influence of the STOMACH.

† Very few exceptions to this rule. The plaineft puddings are generally very compound.

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The art of cookery I am inclined to compare with the diabolical art of undermining a town. We all avoid the red poison berries, and caution others against them, though we give our FRIENDS poisoned pickles, and preserves made in copper saucepans, &c. and hold out fuch temptations to over-gorging, which weak minds cannot refift.

————They dine With dishes tortur'd from their native tafte, And mad variety, to fpur beyond Its wifer will the jaded appetite ! Is this for pleasure ?-Learn a juster taste ; And know, that TEMPERANCE is TRUE LUXURY. Or is it pride ?---Pursue some nobler aim. Difmiss your parasites, who praise for hire; And earn the fair efteem of honeft men, Whofe praife is fame. Formed of fuch clay as yours, The fick, the needy, fhiver at your gates. Even modeft want may blefs your hand unfeen, Though hush'd in patient wretchedness at home. Is there no virgin, graced with every charm But that which binds the mercenary vow? No youth of genius; whofe neglected worth Unfofter'd fickens in the barren fhade? No worthy man, by fortune's random blows, Or by a heart too generous and humane, Conftrain'd to leave his happy natal feat? There are, while human miscries abound, A thousand ways to waste superfluous wealth. ARMSTRONG.

OF DRINKING AFTER MEALS.

A foreigner was invited to a party confifting as, he was told, of *Englifh philosophers*, of whom he conceived a great deal. After a very plenteous dinner the cloth was cleared, and the bottles were placed on the table. He was preffed after five glaffes to drink on; but the ftranger perfifted in affuring the company " *be felt no drought*." These *philosophers* began then to be *angry*, and the foreigner rang the bell, and *infisted* on another course, for *they* ought as much to *eat* against reason and inclination, as *beh* ad to *drink*.

I would here recommend the excellent faying, a glass for digestion, another for my relations, a third for my king, a fourth for my country, and if a fifth, it must be for my enemy.

It will not, 1 think, admit of a doubt, that beer or water is the only drink neceffary in early youth; and that wine, and fpirituous liquors, of which luxury has introduced a variety, ought to be appropriated folely to the middle period, to the comfort of invalids, and the invigoration of old age.

- The great objection, however, against geneva and water, and brandy and water, is, that invalids are very apt to increase the proportion of the spirit ordered, and the great Dr. Fothergill, who was among the first who gave fanction to this practice, declared, fome time before his death, that he repented of the spirit of having done fo, from the *unfortunate babit* that had *ftole* on fome of his patients.

On pleafure's flowery brink we idly ftray, Mafters as yet of our returning way. Seeing no danger—we difarm our mind, And give our conduct to the waves and wind. Then in the flowery mead, or verdant fhade, To wanton dalliance negligently laid, We weave the chaplet, and we crown the bowl, And fmiling fee the nearer waters roll, Till the *ftrong guft* of raging paffions rife, Till the dire tempeft mingles earth and fkies, And fwift into the boundlefs ocean borne, Our foolifb confidence too late we mourn; Round our devoted beads the billows beat, And from our troubled view the leffening lands retreat.

Spirits, fays the Abbé Raynal, were the gift the most fatal the old world ever made to the new. It was foon observed, that it disturbed their domestic peace, deprived them of their judgment, and made them furious. In vain did some Frenchmen expostulate with them, and endeavour to make them assured these excesses. "It is you," answered they, "who have taught us to drink this liquor, and "we cannot do without it. You have done the mis-"chief, and it admits of no remedy."

To the credit of the prefent age, *bard drinking* is rarely practifed by perfons of liberal education; though, though, from the habit of fitting at table fome hours after dinner, we are tempted to *exceed* in the quantity of wine; which even with perfons in health too frequently deftroys, in time, the tone of the ftomach.

Were the pleasure of the palate lasting, fays Cornaro, there would be some excuse for inebriety, but it is so transitory, that there is scarce any distinguishing between the beginning and the ending; whereas the diseases it produces are very durable. This fact is well known in the distilleries, where the swine which are fattened by the spirituous fediments of barrels, all acquire diseased livers.

Mark what happens to that man who drinks a quart of wine or of ale, if he has not been habituated to fo violent and exhaufting a ftimulus. He lofes the ufe both of his limbs and of his underftanding! He becomes a temporary idiot, and has a temporary ftroke of the palfy! And though he flowly recovers after fome hours, is it not reafonable to conclude, that a frequent repetition of fo powerful a poifon muft at length permanently affect him ?—If a perfon accidentally becomes intoxicated by eating a few mufhrooms of a peculiar kind, a general alarm is excited, and he is faid to be poifoned; but fo familiarized are we to the intoxication from vinous fpirits, that it occafions merriment rather than alarm.

The ftory of Prometheus feems to have been invented by phyficians in those ancient times, when all all things were clothed in hieroglyphic, or in fable. Prometheus was painted as ftealing *fire* from heaven, which might well reprefent the inflammable fpirit produced by fermentation; which may be faid to animate or enliven the *man of clay*: whence the conqueft of Bacchus, and heedlefs mirth and noife of his devotees.—But the after punifhment of those, who steal this accursed fire, is a vulture gnawing the liver; which well allegorizes the poor inebriate lingering for years under painful hepatic diseafes*.

Drinking is undoubtedly the moft miferable refuge from misfortune. It is the most broken of all reeds. This folace is truly fhort lived; when over, the fpirits commonly fink as much below their ufual tone, as they had been before raifed above it. Hence a repetition of the dole becomes neceffary, and every fresh dole makes way for another, till the miferable wretch is rendered a flave to the bottle: and at length falls a facrifice to what, at first, perhaps, was taken only as a medicine. No man is fo dejected as the drunkard when the debauch is over. Hence it is, that those who have the greatest flow of spirits while the glass circulates freely, are of all others the most hipped when sober. It may be pleafant to get drunk, but the next day is a day of uneafinefs, and the third ought to be a day of repentance. To those who drink to drive away care, I would recommend the careful perufal of the following lines.

* Dr. Darwin.

Unhappy

Unhappy man, whom *forrow* thus and *rage*, Two different ills, alternately engage. Who drinks, alas! *but to forget*,—nor fees That melancholy, floth, fevere difeafe, Memory confufed, and interrupted thought, Death's harbingers, lie latent in the draught, And in the flowers that wreath the fparkling bowl Fell adders hifs, and poifonous ferpents roll. PRIOR.

OF SUPPER.

A late dinner gives a long morning, and precludes the neceffity of a hearty fupper, and tea may become its fubfitute, and call together, to a cheap entertainment and the pleafures of focial intercourfe, a meeting of cheerful friends. Abftracted from the cares of the bufy day, having no variety of objects to draw off the atention, viewing the expressive and brilliant countenance of those he is in converse with, with fpirits gently agitated, and cares dispelled, he returns with the partner of his choice, from the splendid circle, and wakes the next morning refreshed by a found and tranquil fleep.

III. OF OLD AGE.

The *food* proper for *old age* has been before confidered, when difcourfing on *temperaments*.

SECT.

SECT. XII.

ON CLEANLINESS.

THE under garment of fleecy bosiery ought to be frequently changed, as it promotes the perfpiration, and is continually abforbing it. Difeafes of the fkin are chiefly owing to want of cleanlinefs. They may indeed proceed from other caufes; but they feldom continue long where cleanlinefs prevails. To the fame caufe must we impute the various kinds of vermin which infeft the human body, &c. Thefe may always be banifhed by cleanlinefs alone, and wherever they abound, we have every reafon to believe it is neglected. It is remarkable that, in most eastern countries, cleanliness makes a great part of their religion. Indeed the whole fystem of the jewish laws has a manifest tendency to promote cleanlines. Whatever pretenfions people make to politenefs and civilization, I will affirm, that as long as they neglect cleanlinefs, and appear nafty, they are ftyled Goths and barbarians.

Few things are more unreafonable, than the dread of cleanlinefs in fick people. They had rather wallow in all manner of filth, than change a tatter of their apparel. Yet how refreshed, how cheerful, how comfortable do people feel, when in health, health, upon being fhaved, wafhed, and fhifted! If cleanlinefs be proper for perfons in health, it is certainly more fo for the fick. By being neglected the flighteft diforders are often changed into the moft malignant. The fame miftaken care which prompted people to prevent the leaft admiffion of frefb air to the fick, feems to have induced them to keep them dirty. If the *fleecy bofiery* waiftcoat was changed on going to bed, which is the time we are in the habit of being expofed to cold, there can be no danger of catching cold, nor can there be any impropriety of doing this at leaft twice a week in the fummer, and once in the winter. The only caution neceffary, is to fee, previous to its being put on, that it contains no dampnefs.

Cleanlinefs is certainly agreeable to our nature. It fooner attracts our regard than even finery itfelf, and often gains effecting where that fails. It is an ornament to the higheft as well as the loweft flation, and cannot be difpenfed with in either.

I had occafion, fays the author of the Spectator, to go a few miles out of town, fome days fince, in a ftage coach, where I had for my fellow travellers a dirty beau, and a pretty young quaker woman. Having no inclination to talk much, I placed myfelf backward with a defign to furvey them, and to pick a fpeculation out of my two companions. Their different figures were fufficient to draw my attention. The gentleman was dreffed in a fuit, the ground whereof had been black, as I perceived from from fome few fpaces that had efcaped the powder, which was incorporated with the greateft part of his coat : his perriwig, which coft no fmall fum, was after fo flovenly a manner caft over his fhoulders, that it feemed not to have been combed fince the year 1782; his linen, which was not much concealed, was daubed with plain *fpanifh*, from the chin to the loweft button; and the diamond upon his finger (which naturally dreaded the water) put me in mind how it fparkled amidft the rubbifh of the mine, where it was firft difcovered.

On the other hand, the pretty quaker appeared in all the elegance of cleanlinefs. Not a fpeck was to be found upon her. A clear, clean oval face, juft edged about with little thin plaits of the pureft cambric, received great advantage from the fhade of her black hood; as did the whitenefs of her arms from that fober coloured ftuff in which fhe had clothed herfelf. The plainaefs of her drefs was very well fuited to the fimplicity of her phrafes; all which put together, though they could not give me a great opinion of her religion, they did of her innocence.

This adventure occafioned my throwing together a few hints upon *cleanlinefs*, which I fhall confider as one of the *half virtues*, as *Aristotle* calls them, and fhall recommend it under the three following heads: as it is a mark of politenefs; as it produces regard; and as it bears analogy to purity of mind.

First, It is a mark of politeness. It is univerfally fally agreed upon, that no one unadorned with this virtue can go into company without giving a manifeft offence. The eafier or higher any one's fortune is, this duty arifes proportionally. The different nations of the world are as much diftinguished by their cleanlines, as by their arts and sciences. The more any country is civilized, the more they confult this part of politenes. We need but compare our ideas of a female *Hottentot* and an *English* beauty, to be fatisfied of the truth of what has been advanced.

In the next place, cleanline's may be faid to be the fofter mother of love. Beauty indeed moft commonly produces that paffion in the mind, but cleanline's preferves it. An indifferent face and perfon, kept in perpetual neatnets, has won many a heart from a pretty flattern. Age itfelf is not unamiable, while it is preferved clean and unfullied: like a piece of marble conftantly kept clean and bright, we look on it with more pleafure than on a new veffel that is cankered with ruft.

I might observe *farther*, that as cleanlines renders us agreeable to others, fo it makes us easy to ourfelves; that it is an excellent prefervative of health; and that feveral vices, destructive both to mind and body, are inconfistent with the habit of it. We find from experience, that through the prevalence of custom the most vicious actions lose their horror, by being made familiar to us. On the contrary, those who live in the neighbourhood of Vol. II. K good good example, fly from the first appearance of what is shocking. It fares with us much after the fame manner as to our ideas. Our fenses, which are the inlets of all the images conveyed to the mind, can only transmit the impressions of such things as usually surround them. So that pure and unfullied thoughts are naturally suggested to the mind by those objects that perpetually encompass us, when they are beautiful and elegant in their kind,

RELATIONSHIP

OUR

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MUSCULAR MOTION.



SECT. XIII.

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ON ANIMAL ELECTRICITY; OR THE CAUSE OF MOTION IN THE VOLUNTARY ORGANS, OR MUSCLES.

DOES there appear any principle in all nature, fays our English historian, more mysterious than the union of foul and body, by which the spiritual part possesses fuch an influence over the material, that it is able to direct the motion of any muscle, or even sometimes a part of a muscle? Were we empowered by a fecret wish to displace mountains, or control the planets in their orbit; this extensive authority would not seem more extraordinary or more unaccountable*. An accident, fortunate for philosophy, has thrown, however, some light on this hitherto mysterious subject.

Whilft Profeffor Galvani, at Bologna, was diffecting a frog, in a room where fome of his friends were amufing themfelves with an electrical machine, one of them happened to draw a fpark from the conductor, as the profeffor touched one of the

* Vide Hume's Effays. The fame obfervation, in nearly the fame expressions, may be found in Voltaire's Ignorant Philosopher.

nerves

nerves of the animal. In an inftant the whole body of the frog was shook by a violent convulsion.

The profeffor was aftonifhed at the phenomenon, and believing it to be owing to his having wounded the nerve; to affure himfelf, whether this was really the cafe, he pricked it with the point of his knife, without any motion being produced: he now touched the nerve with the inftrument as at firft, and defired a fpark to be taken from the machine, on which the contractions were renewed.

The experiment was repeated a third time, but the animal remained motionlefs; however, as the ivory handle of the diffecting knife was a bad conductor of electricity, he changed it for a metallic one, and re-excited the movements, which he conftantly failed in doing whill using an electric fubftance.

After having made a great number of experiments with the electrical machine, he refolved next to make trial of atmospheric electricity. To this end he raifed a conductor upon the roof of his house, from which he brought an iron wire into his room, and to this attached metal conductors, connected with the nerves of the animals destined to be the fubject of his experiments, and to their legs he tied wires, which reached the floor. Confiderable movements were observed in the animals, whenever it lightened. These preceded the claps of thunder, and always corresponded with their intenfity and repetition; and even when it did not lighten, lighten, the movements took place, whenever any thunder cloud paffed over his house.

Having next laid bare the nerve leading to the wing of a duck, the fciffars of the operator being under it, whenever any of the company prefent applied a fhilling, or a half crown, to the nerve fo difpofed, the nerve was agitated by a violent movement, which occurred as often as the fhilling or half crown was employed, till the nerve was exhaufted of its power, which happened commonly in about 15 minutes.

It was afterwards found, that if an half crown be placed in contact with the under part of the tongue, and a plate of zinc be applied to the upper part, on bringing the two metals into contact with each other, a pungent difagreeable feel, which it is difficult to defcribe, is produced at the point of the tongue.

And if a plate of zinc be placed between the gums and the upper lip, and a plate of gold be placed in the upper part of the tongue, when the gold is brought into contact with the zinc, the perfon fees immediately a flash of lightning.

After performing this experiment repeatedly, I conftantly felt, fays Dr. Monro, the Professor of Medicine at Edinburgh, a pain in my upper jaw, which continued for more than an hour. And in one experiment, after I had applied a blunt probe of zinc to the partition which divides the nose into two nostrils, and repeatedly touched it with a crown piece of filver applied to the tongue, I thereby pro-K 4 duced duced the appearance of a flash of lightning, and feveral drops of blood fell from that nostril. Dr. Fowler, after making a fimilar experiment on his ears, observed a fimilar effect.

The experiment of producing fparks by flroking the back of a cat in frofty weather, readily flows that the electric fluid naturally exifts in a very active flate in the bodies of fome animals. Poffibly, fays the celebrated Dr. Prieftley, the *light* which is faid to proceed from animals, as from wild beafts, when they are in purfuit of their prey in the night, may not only arife, as it has hitherto been fuppofed to do, from the mere friction of their hairs or briftles, but violent *mufcular exertion* may alfo contribute to it. *This light* may, with the electric flafhes from their eyes, affift them occafionally to catch their prey; as glow-worms and other infects are pro-. vided with a conftant electric light for that purpofe.

Mr. Hartman having neglected to fupply his paroquet with water to wafh himfelf, he obferved that its feathers, in a ftate of drynefs, were endued with a proper electrical virtue, repelling one another, and retaining their electricity even a long time after they were plucked from the body of the bird, jult as they would have done if they had received electricity from an excited glafs tube.

The following is a very remarkable inftance of the existence of this fluid in the human frame, and of the ease with which it is put into action. Bridone, in his travels, mentions the story of a lady, who, on combing

combing her hair in frofty weather in the dark, 'had fometimes observed sparks of fire to iffue from it; this made him think of attempting to collect the electrical fire from the hair, without the affiftance of any other electrical apparatus. To this end he defired a young lady to fland on wax, and comb her fifter's hair, who was fitting in a chair before her; foon after she had begun to comb, the young lady on the wax darted out fparks of fire against every object that approached her. Her hair was ftrongly electrical, and affected an electrometer at a confiderable distance. He charged a metallic conductor from it, and in the fpace of a few minutes collected a fufficient quantity of electric fire fo as to kindle common fpirits, and by means of a fmall jar, gave many fmart fhocks to all the company prefent.

Cavallo alfo mentions, that he obtained, by means of a fmall condenfing plate, very fenfible figns of electricity from various parts of his own body, and from the head of almost every other perfon on whom he made the experiment.

The celebrated John Wefley relates, that Mrs. Sufanna Sewall, in New England, at a certain time of the year, never changed her apparel without obferving a ftrange flafhing of fparks. In the company of feveral perfons, having taken off fome of her wearing apparel, and fhaking it, fparks flew forth, making a noife much like bay leaves thrown into the fire. They defired Mrs. Sewall one day to put on her fifter's garment; and when the put it off, in the evening, it fparkled as her own used to do.

It has often been obferved, that when we wear worfted under-ftockings, and filk over them, if we chance to draw off the filk ftocking in the dark, the bright electric fluid is feen flashing from every part of the worfted under-ftocking.

A variety of other curious facts clearly evince, that the electric fire is effentially connected with the animal body, and is continually exerting its influence on it.

The electric fluid, however, is far more confpicuous in the body of the GYMNOTUS; which has the remarkable property of generating and throwing out its electricity much beyond the limits of its own fystem. I have often, fays Dr. Garden, when I have taken hold of the gymnotus with one hand, and put the other into the water over its body, without touching it, received a fmart flock; and I have observed the same effect to follow, when a number of perfons joined hands, the perfon at one extremity of the circle taking hold of, or touching the electric fifh, and the perfon at the other extremity putting his hand into the water over the body of the fifh. The flock was communicated through the whole circle as finartly as if both the extreme perfons had touched the fish. I am told, continues Dr. Garden, that fome of these fish in Surinam river, are upward of 12 feet long, wholeftroke

ftroke or fhock proved *instant death* to any perform who had the misfortune to touch it.

Monf. Fermins, in his Natural Hiftory of Surinam, published in 1765, also tells us, that making 14 perfons grasp each other by the hands, while he grasped the hand of the last with one of his, and with the other touched the GYMNOTUS with a stick, the whole number felt the shock, and he could not prevail on any of them to repeat the experiment *.

Dr. Prieftley relates, that the fenfation is ftrongeft when the fifth is in motion, and is transmitted to a great distance, fo that if perfons in a ship happen to dip their fingers or feet in the sea, when the fifth is swimming at the distance of 15 feet from them, they are affected by the shock.

Mr. Walfe gives us the following beautiful experiment, to prove that the gymnotus is very fenfible whether the fubftances brought near him are proper or not for receiving the electric flock.

The ends of two wires were put into the water of the veffel, which contained the animal; thefe wires were of fome length ftretched to their extent, and terminated in two glaffes of water placed at a confiderable diffance from each other. Whilft the apparatus remained in this ftate, and the circulation was of courfe *interrupted*, the animal did not prepare

* Vandelott makes two fpecies of the *clectric ccl*, the black and reddifh; though he acknowledges that, excepting the difference of colour and degree of thrength, they are not materially different.

to

to exercife his power, but the inftant a fpectator, or any conducting fubftance filled the interval, and rendered the circle complete, it inftantly approached the wires, arranged itfelf, and gave the fhock.

The furprifing property of the TORPEDO, in giving violent flocks to the perfon who takes it in his hands, or who treads upon it, was long an object of wonder. For fome time it was generally reckoned to be a fabulous hiftory; but at laft the matter of fact being afcertained beyond a doubt, *philosophers* have endeavoured to find out the caufe.

As an infulated perfon cannot receive a flock from either of these extraordinary fishes, the identity of this fluid, and the electric fluid, is clearly afcertained.

- Mr. Hunter has well observed, fays Sir John Pringle, that the magnitude and number of the nerves bestowed on the electric organs of the torpedo and gymnotus, must appear as extraordinary as their effects; for if we except the important organs of our fenses, there is no part, even of the most perfect animal, which, for its fize, is more liberally fupplied with nerves than the torpedo : nor yet do thefe nerves of the electric organs feem neceffary for any fenfation that can belong to them ; and with refpect to actions, there is no part of any animal, however ftrong and conftant its actions may be, which enjoys fo large a portion of them. If then it be probable, that these nerves are unnecessary for the purpose either of sensation or action, may we not conclude, that they 🕚

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they are fubfervient to the management of the *elec*tric fluid ?

Mof. Reaumur has alfo refolved it into the action of a vaft number of *minute nerves*, fituated in a line under the fkin, which by their accumulated force gives a fudden and violent fhock. He obferves, alfo, that when thefe animals have exhausted their electric powers, they submit quietly to every infult; but having by a little reft and time recovered their former force, they then has have the offence.

May not animals have a power, is the conjecture of the celebrated Dr. Prieftley, of extracting from the blood the *electrical fluid*; the BRAIN then would be the great laboratory for that purpofe; and by means of the NERVES, that great principle, thus exalted, would be directed into the *mufcles*, and contract them as *ab extra*.

The ingenious Monf. Valli observes, alfo, that the fize and number of the *nerves*, which are beftowed upon the *electrical organs* of the TORPEDO and GYMNOTUS are truly extraordinary and aftonishing.

The nerves of the *mufcles* in animals are likewife very large, and their minute ramifications fo great, that feveral phyfiologifts have been led to believe that mufcular contractile fibres are the fame thing as nervous fibrils.

The blood-veffels of the *electrical organs* are very numerous, follow the courfe of the nerves, and diftribute the fmaller branches along with them.

The

The quantity of veffels expended upon the *muscles* is also prodigious, and they likewise are found to accompany the course and distribution of the nerves.

There exifts in *muscles* as well as in the *electrical* organs of the torpedo and gymnotus, cylinders, partitions, and a great fubdivision of parts.

Have we not therefore every reafon to believe that our *mufcles* are fo many *electrical organs*, each mufcle being as it were a battery, and mufcular intumefcence and contraction, in confequence of a fort of explosion produced by the animal or nervous electricity*? According to this hypothesis our nervous and mufcular fystems may be confidered, fays

* I once happened, fays Dr. Prieftley, to lay a chain near my electric batteries, fo as to make it return at a fharp angle, in order to imprefs the form of the letter b upon the table; and obferved, that on the difcharge, the part of the chain that had been doubled was difplaced, and pulled about two inches towards the reft of the chain. At this I was furprifed, as I thought it lay fo that it could not flide by its own weight. Upon this I repeated the experiment with more accuracy. I firetched the whole chain along the table, laying it double all the way, and making it return by a very fharp angle. The confequence always was, that the chain was SHORTENED about two inches, and fometimes more, as if a fudden pull had been given it.

The contraction of a mufcular fibre may be compared, fays the illuftrious Dr. Darwin, to the following electric experiment. Let twenty very fmall Leyden phials, properly coated, be hung in a row by fine filk threads at a fmall diftance from each other; let the internal charge of one phial be politive, and of the other negative alternately; if a communication be made from the internal furface of the first to the external furface of the

fays Dr. Beddoes, as a beautiful machinery, and muscular motion, at least that of animals analogous to man, would be a chemical operation combining hydrogen and azot with OXYGEN. This hypothefis, though not perhaps capable at prefent of the ftricteft proof, appears highly probable. It accounts for the perpetual neceffity of our imbibing OXYGEN AIR, and enables us to trace the changes undergone by this fubflance, from the moment it is received, till the moment it is expelled. During the contraction of the muscles, OXYGEN combines with the elements above mentioned into water and various falts, among which the marine and phosphoric acids deferve particular notice. In this state it is taken up by the abforbents, and afterwards exhaled or excreted. Hence the neceffity for OXYGEN AIR in the blood for mufcular action, and hence the reason why motion languishes, whenever this principle is scantily supplied by the lungs.

A very delicate experiment was made by Dr. Mayow, in the laft century. A dog that was *pant-ing* and *breathing* deeply, on receiving *arterial*, that is, *oxygenated* blood into one of his veins, inftantly began to breathe fo *calmly* that his refpiration was fcarce *fenfible*. The animal here receiving from an *unufual fource* the fuftenance which is probably ex-

the laft in the row, they will all of them inftantly approach each other, and thus SHORTEN a line that might connect them together like a muscular fibre. Vide ZOONOMIA, p. 61.

pended

pended by violent muscular action, it became therefore no longer necessary to inhale it rapidly *.

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* The first hint of TRANSFUSION was given at Oxford, Anno 1658, by Dr. Christopher Wren, Savilian Profession of Aftronomy there, who proposed, to the honourable Mr. Boile, a method of TRANSFUSING LIQUOR into the veins of living animals.

In 1666 his hint was farther improved, at the fame conftant fource of ingenuity and learning, by Dr. Riehard Lower, who invented the method of TRANSFUSING BLOOD out of one animal into another.

He was followed by feveral ingenious men at London, and particularly by Dr. Edmund King, who rendered Lower's method of transfufion fill more eafy and commodious, And as it was intended by the *Royal Society* that those trials should be profecuted to the utmost variety which the subject would bear, by exchanging the blood of old and young, fick and healthy, fierce and timid animals; varions experiments were accordingly made with furprising effects upon lambs, fieep, dogs, ealves, and hortes, &c.

From Eugland this invention paffed into France and Italy, where, after old and decrepit animals had the agility of their limbs reftored by the transfufion of young and healthy blood into their veins, and other wonderful things had been achieved, J. Denis, Doctor of Phyfie, at Paris, with the affifiance of Monf. Emerez, ventured to perform the operation on men in that eity; and J G. Riva, a furgeon of great reputation, made the fame experiments at Rome.

After fome trials, Monf. Denis published an 'account of a young man, that was cured of an uncommon *lethargy*, by transfufing the arterial blood of a lamb into his veins : and another account of the cure of *madnefs* performed on a man 34 years old, by transfufing the arterial blood of a calf into his veins, in the prefence of feveral performs of quality and learning. The paviours always make a deep infpiration before they ftrike down the ftones, whereby they acquire a large proportion of *oxygen*, and make a loud

This daring enterprife having fucceeded fo well at the firft fetting out in France, it was alfo practifed in England from the arteries of a young fheep, into the veins of Arthur Coga, Nov. 23, 1667, at Arundel-Houfe, before a fplendid company, by Dr. Edmund King, and Dr. Richard Lower. And Coga publifhed, under his own hand, an account of the great *benefit* which he received from the operation.

The illuftrious Haller obferves, in his Phyfiology, that by transfusion of blood, the whole machine of the animal is thereby endowed with a remarkable degree of *vivacity*.

Unfortunately this operation was performed on Baron Bond, the fon of the first minister of state in Sweden, who had an inflammation of the bowels, and was given over by his physicians, and foon after on a perfon in a confumption; which attempts turning out unfuccessful, the practice being yet in its infancy, and unfupported by fufficient documents, it fell into diferedit, and was prohibited by the KING'S AUTHORITY in France, and by the POPE'S MANDATE at Rome.

Thus was defeated a noble effay, begun with prudence in England, but imprudently purfued in France and Sweden, which, had the first trials on the human species been conducted with care and caution, might in time, fays Dr. Mackenzie, have produced most useful and surprising cffects.

The introduction of the *vital air* into the practice of phyfic, has thrown great light upon this intricate queffion, and as, in TRANSFUSION, *venal* blood was removed while *asygenated*, or *arterial* blood was fupplied to the veins, the lungs the while imbibing the *vital air*, the coffitution was made to *fuperabound* with *osygen*; hence arofe, as Dr. Thornton obferves in a letter to Dr. Beddocs, all the furprifing phenomena of Vol. II. L TRANS- loud and forcible expiration, to admit of a larger portion of this principle to be expended in mufcular motion. Dr. Beddoes having for fome time inhaled *vital air*, fays "he not only felt himfelf "warmer, but certainly more *difpofed towards* and "*capable* of MUSCULAR EXERTION."

TRANSFUSION: but in the prefent inflance, it acts also by *diffention*, and the utmost care must be taken to adjust the right quantity of blood, which must be done by carefully noting the alteration of the pulse.

When this experiment was made fome years back at Cambridge, by Profettor Harwood, the blood of a *fheep* was transfufed into the veins of a *pointer*, who was previoufly bled; and more *arterial blood* being admitted than was *proper*, the animal, fenfible of *plethora*, immediately fet about eating *grafs*. An old bed-maker who happened to be prefent, cried out, "Lord, " Maifter, your dog is already turning into a *fheep l*" In other trials, the animal, after the operation, has wagged his tail, forgiven his mafter, and feemed, if any thing, more lively than ufual.

SECT.

SECT. XIV.

HEAT PRODUCED BY EXERCISE.

It was fhewn in the laft fection, that when mufcular intumefcence took place, the vital air in the blood was decomposed, forming certain chemical combinations, productive of the vital flame.

If I walk flowly along, for the fpace of a quarter of a mile upon even ground, my breathing and pulfe are but little accelerated, and the beat of my body remains nearly the fame as before. But if I walk at the fame pace, and for the fame diftance, up a *fteep hill*, or bearing a *beavy burthen*, my breathing becomes *fbort* and *full*, and my *beart* beats *firong* and *quick*, and the *beat* thrown off from my body correfponds with thefe increafed internal movements.

It is natural to afk, what is the caufe of this difference, when the fpace, the fpeed, and the actual movement of the mufcles, are the fame? It muft certainly arife from the quantity of nervous electricity transmitted from the BRAIN to the mufcles in the latter cafe, where the body was raifed up hill, or where a weight was carried, being much greater than when the body is only moved, without being lifted up, or without any additional weight upon it. For L 2 though though the motion of the muscles be the fame in both cases, yet the increased weight to be moved, required the nervous exertion to be much greater in the latter instance than in the former; and therefore the will, or determination of the mind, propelled a greater quantity of nervous electricity, from the BRAIN to the muscles employed.

To the increased demand on the fystem of oxy-GEN AIR, to be *decomposed* by the *nervous electricity* *, the accelerated *refpiration* must be attributed; and from the increased quantity of oxyGEN AIR in the blood, we can account for the improved *digestion* †, and a more rapid *circulation*; and from all these causes, concurring with the *electricity* of the nerves, we are able to see clearly the reason of the increase of the VITAL FLAME.

If an animal, a man, for inftance, in good health, be exposed to a *temperate air*, in a flate of *reft*, the quantity of *vital heat*, generated by the continued attractions of *exygen* going on in the body, will be fufficient, with a certain quantity of clothing, for maintaining the temperature of about 97 degrees,

* The oxygen air thus procured to the blood from the want of the fystem, is faid to proceed from the vis medicatrix nature, and by others from affociation or fympathy. Thus the call of the stomach for food after a fever does not arise from the stimulus of the gastric juice, but from the *want* of the fystem.

+ Vide Sect. X. on the Balance betwixt Refpiration and Digeflion.

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by which the folids receive their natural ftimulus, the fluids retain their proper fluidity, and all the functions of life are duly performed, and a fufficient quantity abounds to carry off the perfpirable fluid. If a man, exposed to a frosty air, continues at rest, the principles in his body attractive of oxygen, cannot generate a fufficient quantity of vital heat to keep every part of the body at its right temperature; becaufe the coldnefs of the furrounding medium carries off the heat faster than they can produce it; confequently the folids and fluids of the extremities, and at the furface of the body, will become frigid, and the fibres torpid, and the death of the extreme, and laftly of the vital parts, enfue. But, on thecontrary, when a man exposed to a frosty air, perceives the coldness, and torpor, arising from his body being deprived of its heat, fafter than the principles in his body attractive of oxygen can furnish it; if he throws the voluntary muscles into action, the quantity of heat generated by the nervous electricity, will be fufficient to warm every part, and recover and maintain the natural temperature; although the air shall still continue to withdraw rapidly the vital beat from the furface of the body.

Some very pleafing experiments were made by the ingenious Dr. Peart, which prove that *partial exercife* conveys *a glow* over the *whole body*.

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I. EXPE-

I. EXPERIMENT.

I put my hand, fays he, first into cold water at 56 degrees of temperature. After fifteen minutes I withdrew it, and found the temperature of the water raifed to 65.

It had gained, therefore, in fifteen minutes, 9 degrees of heat.

II. EXPERIMENT.

The fame day I put my hand as before, but inflead of keeping it, and my body, in a flate of perfect reft, I threw many of the voluntary muscles into action, and in fifteen minutes the water at 56 degrees was raifed to 73.

Here it had gained 17 degrees of heat.

III. EXPERIMENT.

To prove that the exertion of any fet of mufcles affects the quantity of heat generated within, and thrown off from the whole body, I introduced my hand into the fame quantity of water, and at the fame temperature as in the first experiment, and I pushed my feet against a large book-case, firmly fixed by its own weight, and my arms were forcibly stretched out. By the exertion of these few muscles only, without any motion of the fibres, fo much of the *electric fluid* * was transmitted to these

* Dr. Peart has the nervous fluid.

parts,

parts, and fo much *beat* difengaged, that its *ftimulus* extended over the *whole body*, and the water in fifteen minutes role in confequence to 14 degrees, that is, five degrees more than when the body was in a ftate of perfect reft.

The fame is proved, though not quite fo philofophically, by the vulgar mode of warming the body by throwing the arms across; or by the more elegant, but partial, exercise of what are called dumb bells.

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PRACTICAL

PRACTICAL OBSERVATIONS.

SECT XV.

ON THE NECESSITY OF USING EXERCISE.

To fhew the abfolute neceffity of EXERCISE in cold climates, I must beg leave to relate the botanical excursion of Sir Joseph Banks, Dr. Solander, and others, on the heights at Terra del Fuego. Dr. Solander, who had more than once croffed the mountains which divide Sweden from Norway, well knew that extreme cold produces a torpor and fleepinefs almost irrifictible, he therefore conjured the company to keep always IN MOTION, whatever pain it might coft them, and whatever relief they might be promifed by an inclination to reft : " Whoever fits down, fays he, will fleep; and whoever fleeps, will wake no more." Thus, at once admonifhed and alarmed, they fet forward; but while they were still upon the naked rock, and before they had got among the bufhes, the cold was fo intenfe, as to produce the effects that had been most dreaded. Dr. Solander himself was the first who found the inclination, against which he had warned others, irrififtible; and infifted upon

upon being fuffered to lie down. Sir Joseph Banks intreated and remonstrated with Dr. Solander in vain: down he lay upon the ground, though it was covered with fnow; and it was with great difficulty that his friend kept him from *fleeping*. One of his black fervants also began to linger, having fuffered from the cold in the fame manner as the Doctor. Partly by perfuafion, and partly by force, the company made them go forward. Soon, however, they both declared " they would go no farther." Sir Joseph Banks had recourse again to expostulation, but these produced no effect : when the black was told that if he did not go on he would in a fhort time be frozen to death; he answered, that he desired nothing so much as to lie down and die. The Doctor did not fo explicitly renounce his life; he faid he would go on, but that he must first take fome " fleep," though he had before told the company that " to fleep was to pirish." They both in a few minutes fell into a profound fleep, and after five minutes Sir Joseph Banks happily fucceeded in waking Dr. Solander, who had almost lost the use of his limbs, and the muscles were fo shrunk, that his shoes fell from his feet; but every attempt to relieve the unfortunate black proved unfuccefsful.

The ten thoufand Greeks in their memorable retreat in passing through Armenia were exposed, fays Xenophon, to a contest still more dangerous than the enemy, in which neither skill nor valour could avail. The show fell in such quantities during the night as completely completely covered the men with their arms. Their bodies when freed from the fnow were benumbed and parched with the piercing coldness of the north wind. Many flaves and fumpter horfes perifhed, with about thirty foldiers. It was observed that those died who did not use sufficient exercise. Xenophon came up to feveral foldiers who were lying down upon the fnow, infifting upon their marching on; but although they had traverfed fuch a great extent of country, and had the prospect of reaching their homes, fuch, fays the hiftorian, was the inclination to remain quiet, that many refused to move until their general threatened or inflicted violent punishment on them, even though they themfelves knew it to be the only remedy against their diffres. As the feverity of the weather still continued during the remainder of their march through Armenia, feveral foldiers loft their fight by the glare of the fnow, and their toes and fingers by the intenfenefs of the cold. The eyes, fays Xenophon, were beft defended by wearing fomething black before them, and the feet were preferved by constant motion in the day, and by ftripping them bare during the night, and when frost-bitten, the friction was obliged to be with fnow. *

It was a principle among the ancients, that acute difeafes are from heaven, and chronical from ourfelves; to die, fays Dr. Johnfon, is the fate of man,

* Vide On Afphyxia from Cold.

but

but to die with *lingering anguifb* is generally his own folly. *Inattivity* never fails to induce an univerfal relaxation of the contractile fibres. When these fibres are relaxed, neither the *digestion*, the *circulation*, nor the *peristaltic motion*, can be duly performed.

It is abfolutely impoffible to enjoy health, where the *perfpiration* alfo is not duly carried on; and that can never be the cafe where *exercife* is neglected.

The neceffity of action is not only demonstrable from the fabric of the body, but evident from the observation of the universal practice of mankind, who for the prefervation of health-in those, whose rank or wealth exempts them from the neceffity of lucrative labour, have invented fports and diversions, though not of equal use to the world with agricultural employments, yet of equal fatigue to those who practife them, and differing only from the drudgery of the hufbandman, as they are acts of choice, and therefore performed without the painful fense of compulsion. The huntiman rifes early, purfues his game, through all the dangers and obstructions of the chace, fwims rivers, and fcales precipices, till he returns home, no lefs haraffed than the foldier, and has perhaps fometimes incurred as great hazard of wounds or death: yet he has no motive to excite his ardour; he is neither fubject to the commands of a general, nor dreads any penalties for neglect and difobedience; he has neither profit nor honour from his perils and his conquest, but toils without the hopes of of mural or civil garlands, and must content himself with the praise of his tenants and companions.

But fuch is the conflictution of man, that *labour* may be ftyled its own reward; nor will any external excitements be requisite, if it be confidered how much happines is gained, and how much misery escaped, by frequent and violent agitation of the body.

The defire of *exercife* is *coeval* with life itfelf. Were this principle attended to, many difeafes might be avoided. But, while *indolence* and *fedentary* employments prevent two thirds of mankind from either taking fufficient exercife themfelves, or giving it to their children, what have we to expect but difeafe and deformity? The *rickets*, fo deftructive to children, called by the *French* the *Englifh diforder*, never appeared generally in Great Britain till manufactures began to flourifh, and people, attracted by the love of gain, left the country to follow *fedentary* employments in great towns^{*}.

Every animal makes an early use of its organs of motion; and many young creatures, even when under no neceflity of moving in queft of food, cannot be reftrained without force. This is evidently the cafe with the calf, the lamb, and the kitten. If these harmless animals were not permitted to *fri/k* about and *take exercife*, they would foon die, or become discafed; and fo ftrong is this *principle* implanted in the human breaft, that a healthy youth can hardly

* Dr. Buchan.

be kept from exercife. This love of motion is furely a ftrong proof of its *utility*. Nature implants no difpofition *in vain*. It feems a catholic law throughout the whole brute creation, that no creature, without *exercife*, fhall be able to find fubfiftence. Every creature, except man, takes as much exercife as his nature requires. He alone fleeps till late in the morning in beds of down, and often lolls all day in eafy chairs, and deviating from the great law of his Creator, he fuffers accordingly.

If fashion must prevail, and young children be fent to crowded schools, we would recommend it to their teachers, as they value the lives of those entrusted to their care, and the account they must one day give, that they would allow their pupils a fufficient time to run and fri/k about, inftead of keeping them bour after bour in clofe and irkfome confinement, which fubjects them to a dreadful train of difeafe, flatulence, indigeftion, colics, worms, &c. &c. and hinders them hereafter from being *happy* and *uleful* members of fociety. From this criminal folly, fays the emphatic Dr. Johnfon, proceed most of those pains which wear us away flowly with periodical tortures, and which, though they fometimes fuffer life to be long, condemn it to be useles, chain us down to the couch of mifery, and mock us with the hopes of death.

Certainly man was never defigned to be fitting all day *crofs-legged* on a board. The *master*, who denies a fufficient time for *exercise* to those unhappy beings, whom PROVIDENCE has subjected to his will, has a dreadful dreadful reckoning to make, when each individual fhall receive from the *fame meafure* he has meted out to others.

Were fedentary employments intermixed with a due quantity of exercife, they would never do much hurt. It is conftant confinement that ruins health. A man will not be injured by fitting at his work three or four hours at a time; but if he be *obliged*, by an *unfeeling mafter*, to fit eight or ten, he will foon be faid to drag on life inftead of enjoying it. Weak and ailing, he will languifh out a few miferable years, and at laft fink into an untimely grave.

Weak fibres are the conftant companion of inattivity. Nothing but daily exercise in the open air can brace and ftrengthen the powers of the stomach, and prevent therefore an endless train of difeases, which proceed from a relaxed ftate of that organ. We feldom hear the active or laborious complain of what are called nervous diseases; these are referved for the fons of idleness. Many have been completely cured of these diforders by being reduced, from a state of opulence, to labour for their daily bread. This plainly points out the fources from whence nervous diseases flow, and the means by which they may be prevented.

Dr. Cheyne, in his excellent Treatife on Health, fays, that the weak and valetudinary ought to make EXERCISE *a part of their religion*. We would recommend this, not only to the weak and valetudinary, but to fedentary artificers, fhopkeepers, fludious perfons, perfons, &c. &c. Such ought to confider *exercife* as neceffary *a duty* as to *take food*; and this might be ufally done without any great lofs of time or interruption to bufinefs.

Every man, in fhort, fhould oblige himfelf by fome absolute rule to engage in daily exercise. Indolence, like other vices, when indulged, gains ground, and at length becomes agreeable. Hence many who were fond of exercise in the early part of life, become quite averse to it afterwards. Diseafes are engendered deftructive of the refolution of the mind. Nauseous drugs are had recourse to. The ftimulus at the ftomach fpreads its influence for a time over the whole body. It at last loses its efficacy, or becomes prejudicial, and the pale, flatulent, and bloated hypochondriac, flies from phyfician to phyfician, none of whom dare advife him EXERCISE, which he is averfe to, and fays he cannot take, and he falls at last into diseases of a more serious aspect, and dies of fpafm in the ftomach, or dropfy, or afthma, or jaundice, or a cough with mucous expectoration, or palfy, or hæmoptoe, or fome other difeafe that either arifes from, or is always engrafted upon, a weak and debilitated frame.

Can fnore upon the flint, when refty floth Finds the down pillow hard.

SHAKESPEARE.

I fhall

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I fhall conclude this long but *ufeful* effay with fome beautiful lines from Armftrong, whofe poem, entitled the Art of Preferving Health, might have poffibly promoted the *difcoveries* of the late Dr. Brown.

The fhades defcend, and midnight o'er the world Expands her fable wings. Great NATURE droops Through all her works. How happy he whofe toil Has o'er his languid powerlefs limbs diffus'd A pleafing laffitude. He not in vain Invokes the gentle deity of dreams.— By toil fubdu'd, the warrior and the hind Sleep fast and deep :—their active functions foon With generous streams their fubtle tubes fupply. Ere morn the tonic irritable nerves Feel the fresh impulfe, and awake the foul.

SECT. XVI.

OF THE BRAIN AND NERVOUS SYSTEM.

May not animals have a power of extracting from the blood the *electrical fluid*? The BRAIN then would be the great laboratory for this purpole. PRIESTLEY.

IT would be foreign to this publication to enter here into a minute defcription of the BRAIN, the MEDULLA SPINALIS, and the NERVES which proceed from thence, affording *fenfation* and *motion* to the different parts of the animal frame. Suffice it then to fay, that thefe are composed of two diftinct parts; the MEDULLARY, OF FIBROUS; and the COR-TICAL PART, OF VASCULAR: which parts are invested by their proper membranes, called the PIA, and DURA; MATER.

The outer or cortical part of the brain, fpinal marrow, and nerves, are exceedingly vafcular. Rhuyfch has made this very evident by his preparations. After a fuccefsful injection of his ceraceous matter into the carotid arteries, he found the cortical part of the brain became red; then feparating a red portion of it from the reft, but cohering with the branch of an artery, and macerating it in water, till the mem-Vol. II. M branes putrified and diffolved off, he put what remained in fpirits of wine, and found it to be red, very tender, flocculent, a fleecy, coherent fubftance, filled and tinged red, as far as the injection had reached; the oily nature of which had hindered it from being diffolved in water, as the membranes, and other parts that were not filled, had been. Such preparations Rhuyfch often made, and found the experiment fucceed in like manner with the CEREBELLUM, SPINAL MARROW, and NERVES.

Now we have before fhewn, that in every contraction of the heart, a very large quantity of blood was fent almost in a straight line from the heart, and therefore the blood, from its proximity to the brain, must move with a proportionate velocity. Haller computes that the heart fends to the brain one fixth of the whole mass of blood, Monro at lefs. Let us therefore fuppofe, that the quantity thrown out by the left ventricle, at every pulfe, is only one ounce and a half, which is a very low value, as the exacteft and lateft measures of the capacity of the ventricle run from one to three ounces. A fixth part of this is a quarter of an ounce. Let us take the number of pulses to be 60 in a minute, or 3600 in an hour, which is a very flow pulse. By this estimate, 900 ounces, or fiftyfix pounds and four ounces, of oxygenated or arterial blood must arrive at the cortical part of the brain in an hour, which amounts to 1349 pounds in the natural natural day to be returned to the four jugulars back again to the heart unoxygenated.

As fo great a quantity of blood arrives at the brain in fo fhort a fpace of time oxygenated (and though it were taken double, there would be no exaggeration of the matter), and passes thence unoxygenated, is it not reasonable to suppose, that in the subtle vascular texture of the cortical substance there is strained off, or secreted from the arterial blood, a fluid, the fineft, most attenuated, and most moveable in all the animal body, a fluid analogous to the matter of fire, or the electric fluid? and fince the medullary fubstance of the brain is of a fibrous composition, the threads of which are disposed in a parallel direction (as is particularly obvious, even to the naked eye, in the corpora ftriata, the thalami of the optic nerves, especially of fishes, in the fornix and other parts of the brain when immerfed in the nitrous acid), does not this fubrle and penetrating fluid therefore cling to the MEDUL-LA, and pass along the NERVES at the command of the will, which are evidently of the fame texture as the brain, just as the electric fluid is retained by the main conductor, and paffes along a wire connected to it? If fo, we have answered the question proposed by Sir Isaac Newton, " Is not Vision produced by an -" ethereal fluid, or fomething analogous to this me-" dium, excited in the bottom of the eye by the " impulse of light, and propagated along the folid, " pellucid, M_2

" pellucid, and uniform fibrillæ of the optic nerves " to the place of fenfation ?"-" And is not Hearing " performed by the movement of this, or fome other " analogous fluid, excited in the auditory nerves by " the percuffion of the air along the folid, pellucid, " and uniform fibrillæ of those nerves into the place " of fenfation, and fo of the other fenfes?"-If fo, thefe threads or fibres, called NERVES, are fo many electric conductors. The electricity of each fibril is excited apart, and each part impresses a ftroke upon the brain, which is proportioned to the impulsion they receive, and to the excitement of the electric matter. In this cafe, every nerve excites diffinct impressions. Not only feveral impressions are made at the fame time, but they are effected with a rapidity that refutes the idea of fluggifh matter, and which belongs uniquely to the electrical fluid. One may hear three or four founds in fucceffion, very diffinctly, in the fpace of a quarter of a fecond. Between the time of touching a body, and the confcioufnefs of it taking place, there is fcarce any intermediate space which can be calculated by the known measures of time. However the fensation remains for a short time after the object is gone. Thus, to use again the expressions of the immortal Newton, "If a flick burnt at one end be nimbly " moved round in a circle, with gyrations conti-" nually repeated, the whole circle will appear like " fire; the reason of which is, that the sensation of " the burning body, in the feveral places of that " circle

" circle remains imprefied upon the brain until the " burnt end returns again to the fame place. And " fo in the quick confecution of colour, if all the " feveral colours into which light may be divided " by the prifm, be painted on a card in their due " proportion, and whirled round any pointed body, " the imprefion of every colour remains on the fen-" forium, until a revolution of all the colours be " completed, and that first colour return again. " The imprefions therefore of all the fucceffive " colours are at once in the fenforium, and beget a " fenfation of white." Thus alfo common electricity has a loitering pace, not eafily reconcileable with its common immeafurable velocity.

The caufes which excite fenfation being without the body; to wit, the objects of the five fenfes; and external with refpect to the medullary part of the brain, is it not reafonable to infer, that fenfation is produced by the reflux of the *elestric* or *nervous fluid* moving along the nerves towards their origin, occafioned by the impulfe of its objects or caufes ? Or is this fluid expended, and drawn off, and fenfation the refult of the determination of the *elestric*, or nervous fluid, to the part ftimulated ?

In the exercife of voluntary mufcular motion, it is no lefs natural to conclude, that the *elestric fluid* is, by an effort of the mind, operating in a manner inftantaneoufly, fent from its origin in the beginning of the medullary part, along the nerves, which are continued into the mechanifm of the mufcles.

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With refpect to the operations of the mind or foul, as will, consciousness, memory, imagination, judgment, &c. it is reasonable to suppose, that these are attended with respectively different motions of this fluid, feparated from the CORTICAL and attracted by the MEDULLARY PART of this wonderful organ, the masterpiece of creative skill. We see this verified every day, when more or lefs of ftimulating food, altering the action of the heart, a few drops of a certain liquor, or fome grains of opium, entirely change our manner of feeing things, and confequently of judging of them. Do we but stand for a few feconds on our head, or turn round, and alter in the brain the current of blood, and how is the image of man, erect, and viewing the heavens, reversed ! He who could exclaim, " These are THY wondrous works; how wondrous then THYSELF!" If more or lefs blood, or that not duly fupplied with the vital principle in the air, be transmitted to the brain, how would the ideas of this fublime poet, respecting hideousness and holiness, vice and virtue, be confounded ! In the delirium of a fever, even in the mind of a Locke, how unproportioned to the reality would be the reprefentation of things !

Moreover, as the faculty of thinking in general ripens and comes to maturity with the body, it is alfo obferved to decay with it; and if, in fome cafes, the mental faculties continue vigorous in extreme old age, or when the body is enfeebled, it is evidently becaufe, in fuch particular inflances, the brain brain is not much difturbed by the general caufe of bodily weaknefs. But, on the other hand, if the brain itfelf be difturbed, as by actual preffure within the fkull, by tumours, abfceffes, inflammation, and, in a natural way, by fleep, the mental faculties are always proportionably affected.

At Paris there was a man whofe head had been broken and trepanned. If the filver plate was removed, and the *cortical part* of the brain preffed, his fight would become dim; and if the preffure was increafed, he would exhibit the abolition of fenfe and motion, or apoplexy, and immediately upon taking away the preffure (which he earneftly begged might be continued but a very fhort time), all his faculties returned unhurt.

The connexion of *mind* and *matter* however muft not be *confounded*. The UNDERSTANDING, indeed, is the refult of *mechanifm*. The brain is an infinite affemblage of minute threads. Thefe acquire force by exertion; thus, in learning to repeat by memory, the *electric* impulfe of each word becomes concatenated, fo that by reading the fame thing over and over again, the whole leffon is acquired: thus the multiplication table is readily got by rote, and, when a boy is afked, how much is 4 times 9? he begins 4 times 4 is 16, and fo gets down at laft to 4 times 9 is 36.

To evince the fibrous structure of the organs of sense, the retina of an ox was fuspended in a glass of warm water, and some caustic alkali being added M 4 to to it, as the adhering mucus was corroded, the *bair-like fibres* remained floating in the veffel.

Hence it feems, that the organs of fense are composed of minute fibres; and it is probable that the locomotive muscles, as well as the vascular ones, of microscopic animals have much greater tenuity than these fibres of the retina.

Befides the *fimilar laws*, which will be fhewn in this volume to govern alike the actions of *fentient* and *mufcular fibres*, there are many *other analogies* which exift between them.

They are both originally excited by *irritations* from without, are *alike* ftrengthened and fatigued by exertions, are *alike* painful if excited into action when *inflamed*, and are *alike* fubject to *fpafm*, *paralyfis*, and the *torpor* of declining years.

The *retina*, as was before fhewn, is an expansion of the optic nerve. Its branches are composed of infinite fibres. A part of these being exercised conveys a distinct idea. If the impulse be strong, the object is clear; if weak, the object is distant, and confused.

It is probable that fight bears no reference to the image of objects; no more than a looking glafs fees, becaufe it reflects the image of different objects: the image on the concavity of the eye is topfy turvy, and double to thofe who have two eyes; but the idea is the refult of *impression* upright and fingle.

By this organ we can clearly explain our notion of INTELLECT as dependant upon *mechanifm*. If the mechanifm mechanism of the eye be defective, we can acquire no ideas which refult from this fense. If the optic nerve be palsied, or, on the contrary, if inflamed, that is, supplied with too much *blood*, or if *jaundiced*, sight is lost or imperfect; or if we make gyrations round one foot with the eyes shut, when we afterwards open them, the image of objects will appear in rotatory motion.

The anatomist, contemplating the different structures wherein the same offices are defigned by an OMNIPOTENT POWER, difcovers, " that in animals the differences in structure affixed to the organs of sensation constitute the main differences in perception;" for where the fense of fmell, &c. as in the dog, is more acute than in us, the figure of that organ is more complex, and difclofing a greater degree of art: and " that the powers of the nerves depend on the structure of the parts to which they are connected." Thus the nerve, which goes to the tongue, gives the fenfation of tafte, and fupplies also the muscles moving that organ. The par vagum, which gives fenfation to the ftomach and lungs, likewife affords the power of motion to the muscles of the throat. And thus the fenfation of touch may arife from the fame nerves which pervade the mulcular fibres.

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This doctrine is beautifully difplayed by the invaluable muleum prepared by that first of anatomists and naturalists, the late John Hunter. Let it not, however, lead the enemy to philosophy (for some such characters there are) to object to him on that that account Materialism and the Disbelief of the doctrine of a future state.

For, however fight may depend on mechanism, ftill it must not be confounded with it. The MIND or soul has a much higher origin than that of the perishable frame with which it is at prefent connected. It is neither nerve nor the electric fluid. These are only its agents in this its incarcerated state. When the " filver cord" is broken, which connects MIND and MATTER together, vitality ceafes, the body then, with all its artful and numerous veffels, fibres, and nerves, and other exquisite machinery, undergoes decomposition, and is turned into its original elements; but the IMMORTAL SOUL, having shaken off this coil, is destined for a new refidence; to flourish in eternal youth; to outlive the wreck of elements, and the crash of worlds. It is embodied even in its refidence in another world. "Thou fool," fays the philosopher and apostle, " that feed which thou foweft is not quickened except it die. And that which thou foweft, is not that body which shall be: but GOD giveth it a body as it hath pleafed HIM, and to every feed its own body. -So also the resurrection of the dead. The body is fown (in the earth) in disconver, it is raised in glory; it is fown in weaknefs, it is raifed in ftrength. It is fown a natural body, it is raifed a spiritual. Behold, I shew you a mystery. We shall not all sleep, but we shall all be changed. In a moment, in the twinkling



EMBLEMS OF IMMORTALITY Levnes Published as the act Directs Die Town.

Loomora by Cautor to



ling of an eye, at the laft trump; for the trumpet fhall found, and the dead fhall be raifed *incorruptible*, and we fhall be *changed*. For this *corruptible* muft put on *incorruption*, and this *mortal* muft put on *immortality*."

Man, therefore, is not what he will hereafter be. What we difcover of him here below, is only the gross foldage under which he drawls upon the earth, and which he must shortly cast off.

Could not the *omnipotent* AUTHOR OF NATURE, who pre-ordained all beings from the beginning, who originally enclosed the *gaudy* and *winged butter*fly in the *cbryfalis*, the *plant* in the *feed*, comprise the *fpiritual body* in the *animal*?

The animal body has no other relation than to this earth. The fpiritual body will have enjoyments which ear hath not heard, nor hath it entered into the heart of man to conceive; new fenfes will difclofe themfelves, and, by multiplying in an almost infinite degree his perceptions, his fphere will be agrandized, and he will be equal to fuperior intelligences.

REVELATION informs us *it will be fo*; and the parable of the *feed* is the most expressive and philo-fophic emblem of this wonderful pre-ordination.

The *fenfes*, as they will be brought into fubjection to the foul, will no longer rule over her. Separated from *flefb* and *blood*, there will remain in her none of those earthly affections which resulted from them. Transported into the regions of light, the the human underftanding will prefent no ideas to the will but those of the highest good. It will then have no other than lawful defires, and GOD will be their constant and ultimate end. It will love HIM from gratitude; will fear HIM from a principle of love; and will adore HIM as the *fupremely amiable Being*, and as the *Eternal fource* of life, perfection, and happines.

Christians, who believe this doctrine of life, can ye have any dread of death? Your immortal fpirits continually cleave to matter, and they are indiffoluble; being henceforth united to an unperisfoable and differently organized body, she looks upon death as a happy transformation, which, by difengaging the feed from its foldage, will give a new being to the plant. "O death, where is then thy sting! O grave, where is thy victory!"

SECT.

SECT. XVII.

OF GANGLIONS.

BESIDES progreffive motion, the various movements of the hands, and other parts of animal bodies, which are performed by *mufcles* curioufly fashioned for each purpose and wisely distributed, there are other *motions* that, on the contrary, have little or no dependance on our inclination. Of this kind are the actions of the heart; the circulation of the blood; the motions of the ftomach, and intestines; the progress of the chyle to the fubclavian vein; the movement of the various secreted liquors, such as the gall, the faliva, &c. These, together with the lungs in respiration, have received the denomination of VITAL OF INVOLUNTARY MOTIONS, because they go on without any confcious exertions of the intellectual principle.

If fuch a variety of nice and complicated movements had been left to the determination of the will, it had occupied every moment of our thought, and had ftopped during fleep, when confcioufnefs is totally obliterated. We therefore here clearly difcern the goodnefs of the ALMIGHTY, which has given man the abfolute direction of no movements, but what are eafily performed, and which contribute alfo to health and pleafure.

Phyfiologifts

Phyfiologifts were long perplexed to account, bow parts fupplied with NERVES could be infenfible; and how, though all the nerves terminate in the common fenforium or brain, over fome organs the influence of the will extended, whilft the motions of others were INDE-PENDANT of that principle. They allowed the propriety of the final caufe, and referred it to the wifdom of GoD primarily, whereas philosophy fhould look for fecond caufes*, which demonstrates the fame goodnefs, with ftill greater power, in our beneficent CREATOR.

The folution of this difficulty was referved for the glory of the prefent age. The GANGLIONS, which are hard and callous bodies attached to thofe nerves which fupply the organs which have involuntary motion, did not indeed efcape the all prying eye of anatomy: but their *ufes* were long wholly unknown. Conjectures were indeed formed that they were muscles capable of contractions by which the nervous fpirit was accelerated and impelled forwards: but they have been fince found, from the experiments of the illustrious De Haller, incapable of fuch contraction, being wholly devoid of irritability. They have been reprefented as little brains to fupply that afflux of nervous fluid which the inceffant motions of the organs to which they went

* Aristotle, Cicero, Galen, Bacon, Boyle, Newton, and Locke, all concur in allowing that the *last link* in the chain of natural causes terminates at the throne of GoD.

feemed

feemed to require. Repetition and authority gave confiderable weight to these conjectures, and we therefore are the less surprised that Dr. Johnson, the ingenious and learned discoverer of their *real use*, should complain:

"It requires a long feries of years for the ad-"miflion of *new* truths. The period cannot be "limited to thirty or forty years.

"It depends on circumftances peculiar to the age, the fubject, and the author's fituation: and mine has no peculiar advantages.

" It is thirty years fince my early thoughts on the " uses of the GANGLIONS of the nerves was com-" municated to my correspondents Dr. Whytt and " Baron de Haller; and twenty years fince, on ma-" turer reflection, I published an account of this " discovery to the world.

" My opinion has been filently attacked, and as "filently adopted, without any explicit acknowledg-"ment of the author, or any direct quotation from "his work. Several of the objections which I have "anfwered, were communicated in a correspondence "with which I was honoured by Baron de Haller: "and I have reason to think, from a letter afterwards "received, my answers were fatisfactory.

"My ideas were received by Dr. M'Kettrick, and my work ingenioufly analyzed by the celebrated Tiffot. I fay nothing of the private, and perhaps partial, teftimonies of my correspondents. But before truth, in its filent or disputed march, " has " has roused the attention of the indolent, converted the "fupercilious, subdued the interested and obstinate, and "reached the ears of all, an age has passed away." !!!

GANGLIONS, as we before observed, are attached wholly to nerves which supply the organs which have *involuntary motion*, and being NON-ELECTRIC BODIES*, are the CHECKS which prevent our volitions from extending to them \dagger , and also fensation from reaching the common fensorium.

The motions of the largeft maffes, and the moft minute particles of matter, all performed with the fame order and eafe, and regulated by laws furprifingly fimple and extensive, penetrating the inmost receffes of bodies, and extended throughout the universe, evince the direction of an OMNIPOTENT ALMIGHTY POWER actuating the whole.

In every part and operation of nature, the fitnefs of things to one another, and their fubferviency to the beft ends, and to the ufe and felicity of intelligent

* If you fiimulate any where a nerve not fupplied with GANG-LIONS, all the irritable fibres will be thrown into a flate of action through the whole extent of the minute ramifications of that nerve: but, on the contrary, fiimuli do not affect the heart, inteffines, &c. when applied on the nerves *above* the GANG-LIONS, but acting juft *below* them, thefe organs are inftantly flrongly affected.

† In violent fits of paffion the accumulated electric fluid of the nerves however paffes thefe barriers, and the vital organs are immediately in agitation, and fometimes death enfues.

beings,

beings, point out the confummate wifdom and goodnefs of one GREAT ARTIFICER, one ORIGINAL MIND.

The course of nature is undoubtedly the effect of the inceffant direction of the DEITY, no lefs than its creation and original arrangement: it feems impoffible, and incomprehensible, that any mechanical power, any organization of mere matter, could of itself, without direction, or art, produce vegetables and animals, all machines of exquisite construction, at all times and every where arising, being in the ftrictest regularity and astonishing profusion: tasting life, and by an established order, made instinctive and blind instruments to bestow it upon others, and then retiring from this stage of existence as it were to make room for these.

The verdure of the field, and all its flowery plants, the humble fhrub, the lofty trees, in infinite variety, are his conftant care, as well as his bounteous gift. Sole giver of life, HE infpires with animation the meaneft infect, and most abject reptile, no lefs than the more perfect and nobler animals, and by HIS wifdom guides them all to the feveral ends of their existence.

Every thing, in fine, on earth and in the heavens, manifefts and prefents HIM to us; and in the wonders of the loweft, as well as the most magnificent of his works, the understanding with adoration traces the perfections of a CREATOR, who is not far from

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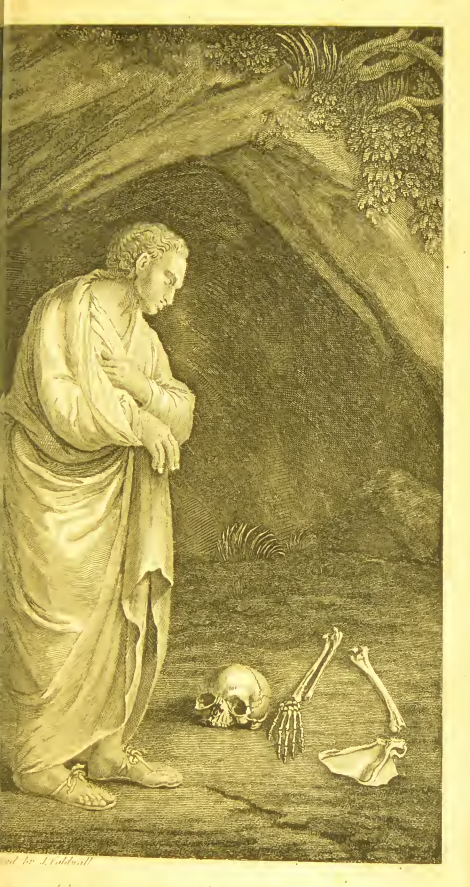
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any one of us, for "in bis image created he man *."

The mechanism of our body, the connexion and subserviency of all its parts to a common purpose, the exquisite contrivance of its organs, confisting of such various minute vessels, interwoven with wonderful art, have led anatomists in all ages to acknowledge an infinite wife and powerful MAKER. Among the most precious remains of antiquity, are those commentaries of Galen written on the uses of the feveral parts of the human body, as hymns and offerings of praise to the great CREATOR.

* If we impose a filence on our fenses, and thut ourfelves up for a while in the inmost recesses of our thoughts, and banifh all earthly ideas, we fhall then perceive the image of the TRINITY we adore. " Let us create man after our " image," fays our CREATOR .- We must now feparate all idea of earthly parts, in order to comprehend this fublime mystery. Buried in deep contemplation, we first cannot but acknowledge a MIND which begets IDEAS, from whence proceed inward SATISFACTION or PAIN .- The mind is the UNDER-STANDING; the ideas, if written, are expressed by WORDS, and the fatisfaction or pain is the DISPOSITION of foul refulting from both .- We cannot feparate the three; - and supposing the three ETERNAL, neither is one, before, or after the other .- The THOUGHT, which we perceive fprings up in our mind, is an image of the SON OF GOD .- Wherefore this SON OF GOD is called the WORD, and refulting from BOTH is the HOLY GHOST, or LOVE, for GOD is LOVE. With this conception of the Trinity, which may be feen in the works of St. Augustin and other of the ancient fathers, the Scriptures are intelligible to all perfons, and not that incomprehenfible thing which an improper interpretation may render it.

Is



GALENI CONVERSIO.



Is it, indeed, otherwife conceivable how fuch confiftency and harmony could have taken place in the different parts of our wonderful frame? How tthey could have fo exactly fitted to each other, and tto the exterior objects, which have an evident rellation to them, and the fystem they compose? Could the bones*, which in all amount to four hundred, and the muscles, which are still more, and are each fo well disposed for motion, be adjusted without a superior knowledge in mechanics? The eye, fo admirably adapted to light, and appropriated to wifion, was it formed without a knowledge of optics? (Or the ear, without the science of sounds? Even cour inclinations and paffions, those fources of fo much apparent ill, are, by the DEITY, providentially rendered the means of our prefervation, both as individuals and a race; and the felfifh and focial affections, like centripetal and centrifugal forces, conduct us with proper force to the ends intended by cour MAKER to be produced by them. Yet the llove of life and all its enjoyments, the fear of death and all its dreadful harbingers, and the focial affections and all its endearments, would not have been fufficient fecurity for our carrying on the vital motions, with that conftancy and uniformity necessary to the prefervation of life, if, thus engaged, these motions had depended upon our will and choice.

* Vide the Plate, GALENO CONVERSIO, The Conversion of Galen.

N 2

Reafon

Reafon would have deliberated concerning them with too much flownefs, and volition would have executed them often with a dangerous and fatal caprice. For, if the heart had been fubjected to the foul's authority as much as the voluntary mufcles are, if its motions could have been fufpended or ftopt with the fame facility, death would then have coft us no painful pang: and, whenever the body was tortured with difeafe, and the mind in anguifh from grief or difappointment, a remedy fo eafily applied might have been too frequently reforted to, and yet more unfortnate beings might have rufhed uncalled into the prefence of HIM who ftationed us for the wifeft reafons here on earth.

The prefervation of life therefore greatly depends upon our vital motions being entirely fubject to the wife government of the Author of our lives; who charges HIMSELF with the immediate care of them, and of us.

All this, when attentively confidered, muft affect us with a fenfe of GGD's goodnefs; who, refpecting the imbecility of man's nature, hath been pleafed, by appetites and paffions, to excite him to acts of felf-prefervation; where the violence of thefe might have been hurtful, no lefs than the flownefs and inftability of reafon, hath taken our fafety under his more immediate direction. To attribute contrivances like thefe, and even underftanding itfelf, to unintelligent caufes, rather than to the all-wife PARENT PARENT OF NATURE, feems an incomprehensible perversion of reason and philosophy.

That mind muft be ftrangely prepoffeffed and bewildered with falfe fcience, which rather feeks for the caufe of thefe involuntary motions, in dead matter, organization, chance, neceffity, fomething that, without knowledge or power, acts wifely and powerfully, than in *the great Fountain of power*, *wifdom, and animation.*

If chance could be fuppofed to produce a regular determined action, yet it is beyond the higheft degree of credulity, to fuppofe it could continue this regularity for any time. But we find it remains through life independant of our will; and the fame inceffant vital actions have been carried on from the commencement of the world. It is thus that the fun's influence upon the earth hath ever been regular. The production of trees, plants, and herbs, hath ever been uniform. Every feed produces now the fame fruit it ever did. Every fpecies of animal life is ftill the fame.—Could CHANCE continue *this regular arrangement*? Could any thing continue it but the hand of an OMNIPOTENT CREATOR?

N 3

MENTAL

MENTAL STIMULI.

SECT. XVIII.

OF VISION.

WHEN the fun rifes on the face of the earth, all nature feems to have received a new creation. What majefty !---What fplendour !---What beauty !

We will attempt, in as familiar a manner as poffible, to explain to the attentive reader, the nice mechanifin by which the fight is thus capable of communicating to the mind these lively, varied, and abundant perceptions.

In relation to the following law, " that the rays of light are refracted (or turned inwards) according to the denfity of the medium through which they pass," our eyes confift of 3 distinct humours of different densities, each lodged in a transparent capfule, viz.

1. The external, or aqueous;

2. The CENTRAL, OF CRYSTALLINE; and

3. The inward, or vitrious.

Because light is subjected also to another law, the law of *reflection*, a DARK MEMBRANE lines the whole of the infide of the globe.

The OPTIC NERVE expands itself over the con-

cave

cave bottom of this darkened fphere, whofe fibres, in a collected body, terminate obliquely * in the brain.

At the fore part of the eye there is, as it were, a *partition*, in the center of which a round orifice, called the PUPIL \dagger , is feen, which contracts or dilates itfelf, to admit of more or a lefs degree of light, by means of the mulcular fibres of the IRIS or UVIA \ddagger .

* This might be adduced as a beautiful illustration of the beneficent intention of THE DIVINE ARCHITECT. A vein and artery accompany this nerve, fo that when an object firikes upon it, fight is prevented. From the obliquity of the entrance of the optic nerve this does not often happen, but may be made to appear, if you form a dark fpot on a piece of paper, and flutting one eye, turn this paper about, until the fpot firikes on the trunk of the vein covering the optic nerve, when it will immediately difappear.

+ This is the *finall black circle* in the middle of the eye.

‡ Called *uvia*, from its fuppofed refemblance to a grape, being ufually grey or black. This part is furrounded *externally* by the white of the eye, and *internally* by the pupil. The iris or uvia of a greyhound being put into an alkalefcent mixture by Dr. Haighton, the *longitudinal fibres* were rendered vifible. Thefe *fympathize* with the optic nerve : for in gutta ferena, or decay of energy in that nerve, the pupil remains unaltered in dimensions, however the light may vary. The *fympathy* of parts was before shewn, when difcoursing on the fynchronous action of the opposite fides of the heart, and is also displayed, when we irritate the nostrils, and excite into action the muscles of expiration, or when exciting the shomach by an emetic, the abdominal muscles, to favour each rejection, are thrown into convulsive efforts.

 N_4

Six

Six muscles * are placed behind, fo as to turn this beautiful and useful organ on every fide.

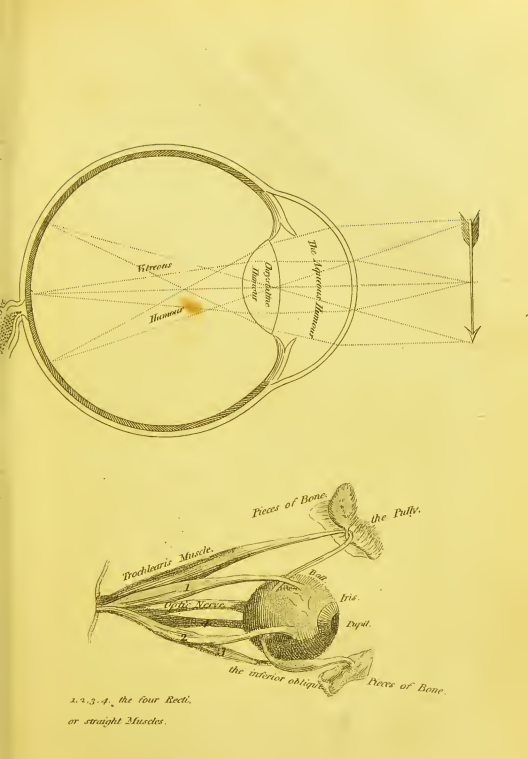
* The four right mufcles arife near together from the bottom of the orbit, where the optic nerve enters, which they furround. The one lifts the eye directly upwards, another turns it downwards, a third draws the fight toward the nofe, and the fourth turns it the contrary way. They terminate each in a broad, flat, and very white tendon, which covers all the fore part of the eye, up to the circle of the *cornea* (or outer convex capfule of the aqueous humour); and their white and fhining tendons form that enamelled like part which furrounds the coloured circle, and which is, from its colour, named *the white of the eye*, or the *tunica albuginea*, as if, it were abfolutely a diffinct coat.

So perfectly balanced are thefe mufcles, that if they act all at once the eye is immoveably fixed. So that fometimes in an operation, the eye is found more firmly fet than it could be either by infiruments or the finger.

The two oblique mufcles deferve alfo particular attention. The inferior oblique arifes from the orbit, and obliquely defeends into that cavity to be inferted under the eye-ball; and the fuperior oblique, on the contrary, arifes along with the recti mufcles, but fends forth a long tendon, which paffes through a ring near the nofe, and by this beautiful contrivance, it gets inferted into the upper part of the eye-ball. They project the eye forward, as when we firain to fee diffant objects.

Brutes have another mufcle not found in our eyes. A furgeon attempting to extract the cataract from the eye of a blind horfe, difcovered this by accident, for as foon as the eye was touched, it receded deep into the head. This could be effected only by this *feventh* mufcle; which therefore feems to be provided for defending the eye, by drawing it thus into the orbit, in creatures who have no hand, like us, to fkreen the eye upon the approach of danger.

Thus



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Thus have we a perfect *camera objcura*, with its different lenfes; and the image painted in the darkened chamber of the eye (owing to the reflection of the rays of light from the objects around), by affecting the optic nerve, prefents to the mind the varied and agreeable imprefion.

Should it be inquired, "*in what way* the optic nerve conveys the image of the objects around; and whether this arifes from *vibration*, or *the motion* of *fome fluid*?" The anfwer is, it must be confessed, of very difficult folution. But it feems highly improbable that a *fost inelastic cord*, like a nerve, can *vibrate*, and no *inert beavy fluid* can *equal the quickness* of perception.

We are then induced, fays the celebrated naturalift, Bonnet, to admit that there is a fubtle fluid in the nerves, whofe tenuity prevents our feeing it; and which ferves alike for the propagation of fenfible imprefions, as mulcular motion. The *inftantaneoufnefs* of this propagation, and *fome other phenomena*, indicate that there is a certain analogy between this fluid and the electric fluid *.

As we know, indeed, that a fixth part of the whole mafs of blood is driven to the brain from the heart in an *sxygenated* form, and quickly returns thence *unoxygenated* †, and is as fpeedily fupplied by frefh *oxygenated* blood, it was attempted to be proved that this quantity of blood, when paffing into fo fmall

* Vide Sect. on Mufcular Motion.
† Vide Sect. on the Brain.

an organ as the brain, could not be intended by frugal NATURE folely for nourifhment, and the generation of vital heat, but most probably gave out its *oxygen* to be formed by the action of the brain into the *electric fluid*.

As the nerves of fight, and the other organs of fenfe, terminate in the BRAIN, we have the higheft reason to believe that the soul is feated there.

A fubftance, therefore, indifferent to motion and reft, is related to a fubftance that thinks, and though unagitated by external imprefiion, can generally at will regain the former connexion. From this furprifing bond there fprings a reciprocal commerce between two diftinct beings, a kind of action and reaction, which conflitutes the life of organized fentient beings.

The brain may therefore be compared to a *carte* blanch, receiving every impression; and to a *cabinet*, wherein the different portions of the universe are painted in miniature, and may be drawn out at pleasure.

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SECT. XIX.

OF HEARING.

As we faw different humours in the eye in relation to the laws of light, fo we find a no lefs complicated ftructure of the ear in reference to the vibrations of the air. The ufes, however, of the feveral parts forming the ear is not fo well underftood: but it behoves us, in contemplating the work of THE CREATOR, not to queftion the utility of any part; but to fay, we find it here in this particular form, and therefore it muft have its ufe.

The tremulous motions of the air are first received by the external ear. In men this part is much flatter than in brutes, but formed with certain folds, or inequalities, constituting a kind of winding passage for the air into the canal, which leads to the internal part of the ear.

THIS CANAL by its form would probably invite infects to make a lodgment in it, were it not defended by a tenacious and bitter fubftance, called the wax of the ear. But in birds, whofe organs of hearing are fufficiently defended, no fuch fecretion is obferved.

Through this canal the pulfations of the air are conveyed to a membrane, called *membrana tympani*, ftretched ftretched across it, and dividing the *external*, from what is called by anatomists, the *internal ear*.

From the tympanum, or drum, is an opening into the mouth. On one fide of this paffage, called *the Euftachean tube*, there is a cartilage, to which there is affixed a mufcle, by which the paffage may be varied, juft as the mufcular fibres of the uvia vary the dimension of the pupil for the admiffion of light. This opening is of fo much importance towards hearing, that those who are in fome measure deaf, are generally observed to open their mouths when they luften, whereby the vibrations of the air have a freer paffage to the tympanum *.

Within the tympanum are lodged four finall bones fubfervient to the office of hearing. These communicate with certain bony and winding cavities † lined on their infide with nervous filaments, which go to the brain by a common trunk.

It is generally believed, that the *tympanum* of the ear vibrates mechanically, when exposed to audible founds, like the ftrings of one mufical inftrument,

* The charming contrivance for preventing the food from paffing into the wind-pipe by means of a flexible covering, was before obferved, and we may remark here a no lefs kind intention in PROVIDENCE towards man in furnishing him with the uvula, which, as the food is paffing into the œfophagus, is drawn back, and closes the opening into the nofe and Euftachean tube. Animals who are prone, not being fubject to have any of their aliment pafs through the nofe, want therefore this defence.

† To wit, the vestibulum, femicircular canals, and cochlea. when

when the fame notes are ftruck upon another. Nor does this opinion feem improbable, as the mufcles and bones of the ear feem adapted to increase or diminish the tension of the tympanum for the purposes of mechanical vibrations.

But it appears from diffection, that the tympanum *

* The fituation of the membrana tympani is nearly horizontal in men and in brutes, which is the beft polition to receive founds reverberated from the earth. In them it is concave outward ; but in birds it is conver outward, fo as to make the upper part of it nearly perpendicular to the horizon, which is beft fitted for receiving of founds in the air. This membrane does not entirely clofe the paifage, but has, fays Chefelden, on one fide a fmall aperture covered with a valve. I found it, fays he, once half open in a man that I diffected, who had not been *deaf*; and I have feen a man fmoak a whole pipe of tobacco through his ears, which muft go from the mouth, by the paffage of the Euftachean tube, through the tympanum; et this man heard perfectly well. These cases occasioned me to break the tympanum in both ears of a dog, and it did not deftroy his hearing, but he was much flocked at any loud founds. In very young children I have always found this membrane covered with a thick mucus, which feems kindly provided for them, to prevent loud founds from affecting them too much. A gentleman well known in this city, having had four children born deaf, was advifed to lay blifters behind the ears of the next children he might have, which he did to three which were born afterwards, and every one of thefe heard perfectly well. It feemed not unreafonable to suppose that too great a quantity of this mucus upon the drum, or the deposition of coagulable lymph thrown out by inflammation, might be the caute of deafnefs in the four children, and that the difcharge made by the blifters in the three latter cafes,

Was

is not the immediate organ of hearing, but that like the humours of the eye, it is only of ufe to prepare the object for the immediate organ. For the auditory nerve is not fpread upon the tympanum, but upon the veftibulum, and cochlea, and femicircular canals of the ear; while between the tympanum and the expanfion of the auditory nerve, the cavity is faid by Dr. Meckel, to be filled with water; as he had frequently obferved by freezing the heads of dead animals before he diffected them; and water being a more denfe fluid than air, is much better adapted to the propagation of vibrations.

was the caufe of their efcaping the fame misfortune. From thefe, and other like cafes, it may be concluded, that the membrana tympani, though ufeful in hearing, is not the feat of that fenfe; and if any difease in that membrane should obtiruct the paffage of founds to the internal parts of the ear, which are the feat of that fenfe, an artificial paffage through that membrane might recover hearing, as the removing the crystalline humour, when that obstructs the light, recovers fight. Some years fince a malefactor, who was deaf, was pardoned on condition that he fuffered this experiment. As foon as this was publicly known, Mr. Chefelden, the lecturer on anatomy and furgery, and furgeon of St. Thomas's Hofpital, was hooted and infulted in the fireets, and having entered the theatre, the play was arrefted by the cry of DRUM ! DRUM! and he was obliged to leave the theatre, fo violent at all times has been the indignation against men, who are inclined, from a philosophic conviction of truth, to innovate, or rather I might fay, to improve the routine of things, and he was confirained by the public voice to defift from the attempt, and it is probable that the world will lofe for ever the benefits that might have refulted from this experiment !

I fhall

I fhall not expatiate on *thefe reclufe parts*; only there is one fpecial contrivance of the nerves miniftering to this fenfe of hearing, which I think ought not to be paffed by. One of the branches of the auditory nerves is diffributed partly to the mufcles of the *ear*, partly to the *eye*, partly to the *tongue* and inftruments of *fpeecb**, and inofculated with the nerves that go to the *heart* and *breaft*. By which means there is an admirable and ufeful *confent* between thefe parts of the body; it being natural for moft animals, upon hearing any ftrange found, to erect their ears, to open their eyes, and to be ready with the mouth to call out, or utter what the prefent occafion fhall dictate. And accordingly it is very

* Every one in his childhood has repeatedly bit a part of the glafs or earthen veffel, in which his food has been given him, and has thence had a very difagreeable fenfation in the teeth, which fenfation was defigned by nature to prevent us from exerting them on objects harder than themfelves. The jarring found produced between the cup and the teeth is always attendant on this difagreeable fenfation : and ever after, when fuch a found is accidentally produced by the conflict of two hard bodies, we feel by affociation of ideas, the concomitant difagreeable fenfation in our teeth. Others have, in their infancy, frequently held the corner of a filk handkerchief in their mouth, whilf their companions in play have plucked it from them, and have given another difagreeable fenfation to their teeth, which has afterwards recurred on running the finger along thofe materials. Dr. DARWIN.

A confent of parts may also exist, where the nerves cannot be traced as connected together.

common

common for most animals, when fuddenly surprifed in fleep with any loud noife, prefently to shriek and cry out, and display a great palpitation of the heart.

Hearing is a fense much more neceffary to man than to animals. With these it is only a warning against danger, or an encouragement to mutual affistance. In man, it is the fource of most of *bis pleasures*; and without which his reason would be of little benefit.

A man born deaf must neceffarily be dumb; and his whole sphere of knowledge will in all probability be bounded only by sensual objects. We have an instance of a young man, who, being born deaf, was restored, at the age of twenty-four, to perfect hearing: the account is given in the Memoirs of the Academy of Sciences, 1703.

A young man of the town of Chartres, between the age of twenty-three and twenty-four, the fon of a tradefman, and deaf and dumb from his birth, recovered his hearing, and in three months, by unremitting diligence, he underftood what was faid to him, and could join tolerably well in converfation. Soon after, fome divines queftioned him concerning his ideas of his paft ftate; and principally with refpect to God, his foul, and the morality and turpitude of actions. The young man, however, had not driven his folitary fpeculations into that channel. He had gone to mafs, indeed, with his parents, had learned to fign himfelf with the crofs, to kneel down down and affume all the grimaces of a man that was praying; but he did all this without any manner of knowledge of the intention or the caufe; he faw others do the like, and that was enough for him; he led a life of pure animal inftinct; entirely taken up with fenfible objects, and fuch as were prefent, he did not feem even to make fo many reflections upon thefe, as might reafonably be expected from his fituation: and yet the young man was not in want of underftanding; but the underftanding of a man deprived of all commerce with others, is fo very confined, that the mind is in fome meafure totally under the control of its immediate fenfation.

Every country has its martial mufic, which is either marches, imitations of battles, or lamentations for the catastrophes of war, and the fall of chiefs. These strains, though often rude and untutored, feize the imagination in a high degree. The march is generally in regular measure, fometimes flow, and at other times lively and quick. The music, in imitation of battles, is constantly in every country wild, and abrupt in its transitions from interval to interval, and from key to key; various and defultory in its movements; frequently irregular in the return of its cadences; and, in fhort, through the whole, feems infpired with fuch fury and enthuliafm, that the hearer is irreliftibly infected with all the rage of precipitate courage, however rude may be the accents by which it is kindled.

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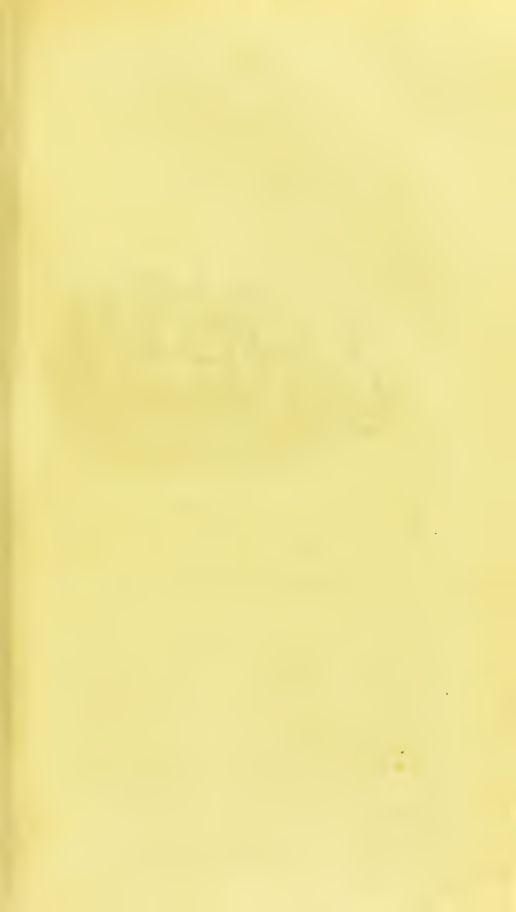
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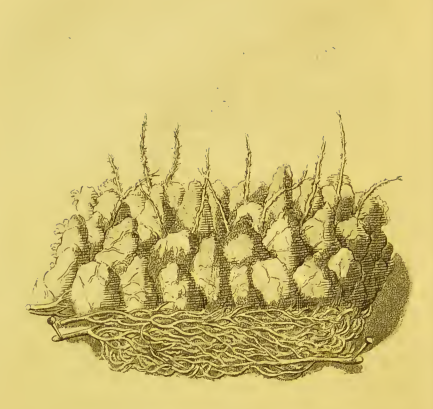
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All nations, even the most barbarous, have their instruments of *music*; and what is remarkable, the proportion between their notes is in all the fame as in ours. This, however, is not the place for entering into the nature of these founds, their effects upon the air, or their consonances with each other. We are not now giving an history of found, but of human perception.

All countries are pleafed with *mufic*; and, if they have not fkill enough to produce *barmony*, at leaft they feem willing to fubfitute *noife*. Without all queftion, noife alone is fufficient to operate powerfully on the fpirit; and if the mind be already predifpofed to joy, I have feldom found noife fail of increafing it into rapture. The mind feels a kind of diftracted pleafure in fuch powerful founds, braces up every nerve, and riots in the excefs. But, as in the eye, an immediate gaze upon the fun will difturb the organ; fo, in the ear, a loud, unexpected noife diforders the whole frame, and fometimes difturbs the fenfe ever after.

SECT.





The Papillar of the Finger as seen through a Microscope

Promer duk er osulp

ŜEĊT. XX.

195

OF THE TOUCH.

THE peculiar organ of this fenfe is *the Jkin*, which covers the whole body, it being needful that the furface fhould be provided with this fenfe, that nothing might come into contact with any part of our body, without being perceived.

If we confider the fkin only, and reflect how accurately the mind diffinguishes each particular portion, which is prefied by the feveral parts of any object, how furprising must it appear, that the nerves we find affigned to the fkin, can fupply fuch numbers of feparate fibres, as are necessary for diftinguishing in this manner the action upon each almost infinite minute part of fo very extended a furface !

As one office of the skin is to be an emunctory, by which the redundancies or effete parts of the blood are thrown forth; for this end it is furnished with numerous pores in every part of it. But between these pores arise, from the external surface of the skin, NERVOUS PAPILLÆ, very minute and contiguous to each other, by which the office of touch is performed.

O 2

Thefe

These are defended by a mucous fubstance* spread between the external and internal skin, which being every where pierced through by these papilla, receives the name of RETE MUCOSUM.

Befides the pain confequent upon injuries done to the fkin, the primary object of fenfation in thefe *papillæ* feems to be *bardnefs* and *foftnefs*: fuch bodies as give way to the touch, we call *foft*; others, which refift preffure, fo as to caufe the fkin to yield under them, we call *bard*. And how happily is this fenfe tempered between the two extremes; being neither too acute nor too obtufe !

By the touch, we correct the error of vision. Naturally every object we fee appears to be within our reach, for a child, who has yet made but little use of his fense of feeling, would equally grasp at the moon as at objects within his reach. Mr. Chefelden, having couched a boy of thirteen for a cataract, who

* This gluey matter, foon after birth, grows of a yellow tinge, which increafes in our riper age. It is darker, as the climate is hot, and as we become more exposed to it, and under the line it is of a perfect black colour, forming the chief contrast between black and white men. Dr. Beddoes, in the prefence of fome pupils who attended his chemical lectures at Oxford, having directed a black to immerfe his hand in diluted oxygenated marine acid, the hand quickly became milky white; but the piebald negro refifted any further attempts. On the contrary, a French physician, it is faid, by giving a reverend divine filver diffolved in the nitrous acid, converted him wholly into a black. Vide Dr. Beddoes' Works, and La Medicne Eclairée par les Sciences.

had

had hitherto been blind, and having thus at once reftored him to fight, has curioufly marked the progrefs of his recovery. He was, at firft, couched only in one of his eyes; and when he faw for the firft time, he was fo far from judging of diftances, that he fuppofed his eyes *touched* every object that he faw, in the fame manner as his hands might be faid to feel them. It may be for this reafon that we often fee horfes frighted at things, which they have not become acquainted with by means of their noftrils, which ferve them in fome refpects like our hands. The whifkers in animals ferve them to meafure apertures through which they have to pafs.

It has been remarked, that even brutes are intelligent in proportion to the accuracy of their feeling, or as their extremities approach in refemblance to the human hand. The horfe and the bull, whofe feet are covered with callous hoofs, are lefs intelligent than the dog, and the dog is inferior in acutenefs to the ape, who poffeffes a rude kind of hand.

This fense is the peculiar amusement of infants, and, as we before observed, perfects the sense of vision.

SECT.

SECT. XXI.

OF THE SENSE OF PAIN.

BUT different from this, and conftituting another fpecies of *feeling*, are those fensations arising from different diffurbances in the animal machine.

All these various fensations are so diffinct one from another, that scarce any two parts of the body feel the fame species of pain. The *bead-ach*, *toothach*, *ear-ach*, though ranged under one general name, are yet very different kinds of sensation. The pain which the *bowels* feel in cholics, is totally different from any of these; and the affection of the stomach, called *ficknes**, is peculiar to that part, this organ being liable to other species of pain also. Again, the pain felt *in the breast* from the breath being straitened, has no kind of analogy with any of these, the breast being also subject to other pains, inflammation and the like. Nor are the several

* Sicknefs arifes from fenfation. hence it is always preceded by naufea. Van Swieten relates that Sydenham was once fick on feeing a putrid dead dog; coming paft the fame place many years afterwards, he felt a fimilar inclination to vomit. Hence if we cut the par vagum, the nerve leading to the ftomach, no ficknefs can be excited in the dog by the moft yiolent emetics.

modes

modes of pain, to which our perifhing bodies are fubject in all their diverfe parts, eafily to be enumerated. But thefe variations principally merit our attention, as the different fenfations of pain the fame parts are fubject to, may, fo far as they can be defcribed, point out the caufe of each, and direct to the proper methods for removing them.

Pain always *ftimulates* in proportion to its intenfity and the fenfiblity of the part affected, and accordingly thefe convey their impression to the fensorium, which has a power even to stifle a part of the stimulus by resignation, or elfe add to it by the impatience of the will.

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SECT.

SECT. XXII.

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OF THE SENSATION OF HEAT AND COLD.

THERE are many experiments in chemical writers, that evince the existence of HEAT as a fluid element, which covers and pervades all bodies, and is attracted by the folutions of fome of them, and is detruded from the combination of others. Thus from the combinations of metals with acids, and from those combinations of animal fluids which are termed fecretions, this fluid matter of heat is given out amongst the neighbouring bodies; and in the *folu*tions of falts in water, or of water in air, it is abforbed from the bodies that furround them ; whilft in its facility in passing through metallic bodies, and its difficulty in pervading refins and glass, it resembles the properties of the electric aura; and is like that excited by frittion, and seems like that to gravitate among st other bodies in its uncombined state, and to find its equilibrium *.

There is no circumftance of more confequence in the animal œconomy than a due proportion of this fluid of heat; for the digeftion of our nutriment, and the conversion of it into chyle in the bowels,

* Dr. DARWIN.

and

and the proper qualites of all our fecreted fluids, as they are produced partly by animal and partly by chemical proceffes, depend much on *the quantity* of heat; the excefs of which, or its deficiency, alike give us pain, and induces us to avoid the circumftances that occafion them.

And in this the perception of heat effentially differs from the perceptions of the fenfe of touch, as we receive pain from too much preffure of folid bodies, but none from the abfence of it. It is hence conjectured that our CREATOR has provided us with the nerve of touch, as diffinct in itfelf as the optic, or any other nerve of fenfe, and a fet of nerves for the reception of this fluid, which anatomifts have not yet attended to.

There is another circumftance which would induce us to believe, that the perceptions of heat and cold do not belong to the organ of touch; fince *the teeth*, which are the leaft adapted for the perceptions of folidity and figure, are the most fensible to heat or cold; whence we are forewarned from fwallowing those materials, whose degree of coldness or of heat would injure our ftomachs.

The following is an extract from a letter of Dr. Darwin of Shrewfbury, when he was a ftudent at Edinburgh, to his friend Dr. Darwin of Derby.

DEAR SIR,

I MADE an experiment yesterday in the hospital, which much favours your opinion, " that

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the fensation of HEAT and of TOUCH depend on different fets of nerves."

A man who had lately recovered from a fever, and was ftill weak, was feized with violent cramps in his legs and feet; which were removed by opiates, except that one of his feet remained infenfible.

Dr. Ewart pricked him with a pin in five or fix places, and the patient declared he did not feel it in the leaft, nor was he fenfible even of a very fmart pinch.

I then held a *bot iron* at fome diffance, and brought it gradually nearer and nearer, till it came within three inches, when he afferted he felt it quite diffinctly.

I have the honour to be, &c. &c.

A gentleman, a patient of the author's*, had a paralytic ftroke. He loft his feeling on one fide and retained his mufcular powers, and on the other he retained his feeling, and was deprived of all ufe of his limbs. A fimilar cafe is recorded by Dr. Falconer in his hiftory of the Bath Waters. Does not this cafe feem to imply two diffinct fets of nerves†?

* Mr. Kirkman of Broad-fireet.

† This fubject deferves to be more particularly confidered by both the anatomift and phyfiologift.

SECT.

SECT. XXIII.

OF SMELLING.

THE infinitely fmall particles that are continually detached from the furface of odoriferous bodies, float in the air, which transports them every where, and being drawn into the nostrils by the breath, are applied to the membrane that is distributed in the bony cavity in the infide of the nose. *This mem*brane is totally covered with infinite ramifications, and convolutions of the olfactory nerves.

The great CREATOR, ever attentive to the eafe and convenience of his creatures, has furnished the nostrils with a number of glands, or small arteries, which fecrete a thick mucus, which defends the nerves from the slighter action of the air, or the too powerful stimulus of acrid odours.

Of all the fenfes, perhaps, there is not one in which man is more inferior to other animals than in that of *fmelling*. A dog fcents various kinds of game at confiderable diftances; and, if the fact were not confirmed by daily experience, it could hardly gain credit, that he can trace the odour of his mafter's foot through all the winding ftreets of a populous city !

In the felection of food, men are greatly affifted, even in the most luxurious state of fociety, by the fense

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fenfe of fmell. By *fmelling* we often reject food as noxious, and will not rifk the other teft of tafting. Victuals, which have a putrid fmell, as equally offenfive to our noftrils as hurtful to our conftitution, we avoid with abhorrence; but we are allured to eat fubftances which have a grateful and favoury odour. The more frequent and more acute difcernment of brutes in the exercise of this fense is chiefly owing to their freedom, and to their using natural productions alone. But men in fociety, by the arts of cookery, by the unnatural affemblage of twenty ingredients in one difh, blunt, corrupt, and deceive, both their fenses of *fmelling* and of *tafting*.

It is not unworthy of remark, that, in all animals, the organs of *feeing*, *fmelling*, and *tafting*, are uniformly fituated very near each other. Here the intention of NATURE is evident. The vicinity of thefe three fenfes form a *triple* guard in the felection of food.

But affiftance in the choice of food is not the only advantage that men and other animals derive from the fenfe of *finelling*. When our fenfes are not vitiated by unnatural habits, they are not only faithful monitors of danger, but convey to us the moft exquifite *pleafures*. The fragrance of a rofe, and the perfume of many other flowers, is not only pleafant, but gives a refreshing and delightful *ftimulus* to the whole fystem, and may be confidered therefore often as a species of wholefome excitement.

SECT.

SECT. XXIV.

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OF TASTE.

THE fmell, as was before observed, has great connexion with the tafte. We often are directed by it in judging of our food; and that part of tafte which we usually call flavour, is a mixed kind of fensation compounded after some manner from both. By the communication between the nofe and mouth, the olfactory nerves feem capable of being affected that way; infomuch, that perfons who are at the pains to prevent the access of air by the nostrils, fwallow naufeous draughts without tafting them.

The gustatory nerves, by which this fensation is received, rife upon the body of the tongue in a manner fomewhat fimilar to those in the skin; for PAPILLÆ more visible than those of the skin (otherwife alike) appear in those parts of the tongue that are endued with this fenfe. These are always erected on the application of fapid or ftimulating fubftances. This elevation and extension of the papilla, by bringing larger portions of the nerves into contact with the fubftances applied to the tongue, give additional ftrength to the fenfation, and enable us to judge with greater accuracy concerning their nature and qualities. The faliva, which perpetually moift-6

ens the tongue, is a liquor which, though infipid itfelf, is found in all animals to be a very powerful folvent. Every fubftance applied to the tongue is partially diffolved by the faliva before the fenfation of tafte is excited. And hence when the tongue is rendered dry by difeafe, or any other caufe, the fenfe of tafte is either vitiated or totally deftroved.

The fenfes of *fmell* and *tafte* in many other animals greatly excel those of mankind, for in civilized fociety, as our victuals are generally prepared by others, and are adulterated with falt, spice, oil, and empyreuma, we do not hesitate about eating whatever is set before us, and neglect to cultivate these fenfes: whereas other animals try every morfel by the *fmell*, before they take it into their mouths, and by the *taste* before they fwallow it; and are led each to his proper nourishment by his organs of fenfe.

Neverthelefs we may obferve that *children*, having abundant excitability, are naturally inclined towards those foods which contain but little ftimuli. And, on the contrary, *those* who are *more advanced in life*, and whose excitability is blunted, are fond of the most poignant distributes. Every one must remember how great a pleasure he found in fweets and milk while a *child*. As he grew older he infensibly calls to his affistance spices, falts, and aromatics; and delights in those tastes which in childhood he was unable to endure.

SECT XXV.

OF IMAGINATION.

An animal may be faid to fill up that fphere which he can reach by his fenfes; and is actually large in proportion to the fphere to which its organs extend. By *fight*, man's enjoyments are diffufed into a wide circle;—that of *bearing*, though lefs widely diffufed, neverthelefs extends his powers; the fenfe of *fmelling* is more contracted ftill;—and the *tafte* and *touch* are the most confined of all. Thus man enjoys very diftant objects, but with one fenfe only; more nearly he brings two fenfes at once to bear upon them; his fenfe of *fmelling* affifts the other two, and at its own diftance.

Each fenfe, however, the more enlarged its fphere, the more capable it is of making *combinations*; and is, confequently, the more *improveable*. Refined imaginations, and men of ftrong minds, take more pleafure, therefore, in improving the delights of the *diftant fenfes* than in enjoying fuch as are fcarce capable of improvement.

By combining the objects of the extensive fenses, all the arts of poetry, painting, and harmony, have been discovered; but the closer fenses, if I may fo call them, fuch as fmelling, tasting, and touching, are,

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are, in fome measure, as fimple as they are limited, and admit of little variety. *The man* of *imagination* makes a great and an artificial happines, by the pleasure of *altering* and *combining*; the *fenfualist* just ftops where he began, and cultivates only those pleasures which he cannot improve. The *fenfualist* is contented with those enjoyments that are already made to his hand; but *the man* of *refined pleasure* is best pleased with happiness of his own creating.

SECT. XXVI.

OF THE PASSIONS.

THE effect of different PASSIONS on the voluntary as well as involuntary organs, is a fubject worthy of fcrutiny, and has not been enough attended to by the phyfiologist. Hope, fear, joy, grief, are well known to difplay their figns externally. The character of each man can in general be read in his face. Diffocial paffions, being hurtful by prompting violence and mifchief, are noted by the moft conspicuous external figns, in order to put us upon our guard: thus anger and revenge, especially when fudden, difplay themfelves on the countenance in the most legible characters. The breathing is quick, with deep infpirations; hence the fwelling of the noftrils, and projecting of the under lip; the accumulated nervous electricity now paffes the GANG-'LIONS, which nature defigned as *barriers* in the more tranquil hour, and flies to the heart, which propels with velocity the blood, which being very deeply oxygenated in its quick transit through the lungs, aids muscular exertion, inflames the eye, and reddens the countenance. The other internal vifcera are alfo affected, and there is a fuffulion of bile. In fear there is a deep infpiration, and it is long before the VOL. II. air

air vitiated in the lungs is returned, the mouth is wide gaping, the noftrils closed and the heart receiving unexygenated blood palpitates, the countenance is livid, the hands pale, and fwooning often enfues. The ferpents in Africa, according to Vaillant, fix their eyes on a bird, and curling themfelves up, fo terrify thefe little creatures, that they are incapable of flight, and fall down from the bufh or tree dead. Sorrow produces nearly the fame inattention to refpiration; hence the noftrils are drawn downwards, the mouth is half open for languid refpiration, fighs are frequent, the face is of a lead colour, and the lips are pale. We shall not enter now more deeply into the queftion, but conclude by observing, that the external figns of passion are a ftrong indication that man, by his very conftitution, is framed to be open and fincere. A child, in all things obedient to the impulses of nature, hides none of its emotions; the favage and clown, who have no guide but pure nature, expose their hearts to view, by giving way to all the natural figns. And even when men learn to diffemble their fentiments, and when behaviour degenerates into art, there ftill remains checks, that keep diffimulation within bounds, and prevent a great part of its mischievous effects. The total suppression of the voluntary figns during any vivid paffion, begets the utmost uneafiness, which cannot be endured, but by the most practifed villains. We may pronounce therefore, that nature, herfelf fincere and candid, intends that mankind fhould preferve

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preferve the fame character, by cultivating fimplicity and truth, and banifhing every fort of diffimulation that tends to mifchief.

I believe an attempt to fet forth all the Emotions of the mind, and their Effects on the animal œconomy, would be a work extremely acceptable to the majority of readers: but our prefent tafk is only to confider fome few emotions; though the variety of thefe is great, and worthy in every branch of that variety of an attentive investigation. The more accurately we fearch into the buman mind, the ftronger traces we shall every where find of HIS wildom who made it. If a discourse on the use of the parts of the body may be confidered as an hymn to the CREATOR; the use of the passions, which are the organs of the mind, cannot be barren of praife to ним, nor unproductive of that union of fcience and admiration to ourfelves, which a contemplation of the works of INFINITE WISDOM can alone afford to a rational mind; whilft, referring to HIM whatever we find of right, or good, or fair, in ourfelves, difcovering HIS ftrength and wifdom in our own weaknefs and imperfection, honouring them where we difcover them clearly, and adoring their profundity where we are loft in our fearch, we may be inquifitive without impertinence, and elevated without pride; we may be admitted, if I may dare fay fo, into the counfels of the ALMIGHTY by a confideration of his works.

The

The elevation of the mind ought to be the principal end of all our studies. Whatever turns the foul inward on itfelf, tends to concenter its force, and to fit it for greater and ftronger flights of fcience. By looking into phyfical caufes, our minds are opened and enlarged; and in this purfuit, whether we take, or whether we lofe our game, the chace is certainly of fervice. If we can direct the lights we derive from fuch speculations, whilft we investigate as far as poffible the fprings, and trace the effects of our emotions, we may not only communicate to the tafte a fort of philosophical folidity, but we may reflett back on the feverer sciences fome of the graces and elegancies of taste, without which the greatest proficiency in those fciences will always have the appearance of fomething difgustful and illiberal.

SECT. XVII.

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OF ANGER.

ANGER, in its operation on the animal æconomy, is one of the ftrongest of the *mental stimuli*. It rouses the heart and arteries into greater action, produces' an ardent glow over the whole body, but more especially in the face; the eyes look red, the voice is loud, and the muscular powers are increased: hence gout, palfy, &c. have been all removed by violent paroxysims of rage.

But this ftimulus is usually too active in its operation to be friendly to health.

Where revenge cannot be indulged, a palenefs of the fkin and cheeks quickly fucceeds, the voice faulters, and the limbs are affected with tremor. But where the object is perpetually calling for refentment, and this paffion is not confumed in violent action, it then gives tone to the mufcular fibre.

Upon the British fleet coming into the Bay of Hieres (February 1744), our men, fays Mr. Ives, understood that the enemy's fleet and ours were foon, to engage. There appeared, not only in the *bealtby*, but also in the *fick*, the highest mark of fatisfaction and pleasure, and *these last mended furprisingly daily*, infomuch that on the 11th of February, the day we P 3 engaged engaged the combined fleets of France and Spain, we had not above four or five but what were at their fighting quarters.

The Philadelphia militia who joined the remains of General Washington's army, in December 1776, and fhared with them a few days afterward, in the capture of a large body of Heffians at Trenton, confifted of 1500 men, most of whom had been accustomed to the habits of a city life. These men slept in tents and barns, and fometimes in the open air, during the ufual colds of December and January; and yet there were only two inftances of fickness, and only one of death, in that body of men in the courfe of near fix weeks, in those winter months. This extraordinary healthiness of so great a number of men, under fuch trying circumstances, can only be afcribed to the vigour infufed into the body from the ftrong paffions of the mind rendering the body infenfible to the ordinary caufes of difeafe.

Militia officers and foldiers. who enjoyed good health during the campaign, were often affected by fevers and other diforders, as foon as they returned to their refpective homes. I knew one inftance, fays Dr. Rufh, of a militia captain, who was feized with convultions the first night he lay at eafe, after having flept feveral months on a mattrafs upon the ground. These affections appear to have been produced only by the fudden abstraction of that tone in the fystem which was excited by a fense of danger, and the other invigorating objects of a military life.

The

The patience, firmnefs, and magnanimity, with which the officers and foldiers of the American army endured the complicated evils of hunger, cold, and nakednefs, can only be afcribed, continues this fagacions phyfician, to an infenfibility of body, produced by an uncommon tone of mind, excited by the love of liberty and the batred of the enemy: for the war was carried on by the Americans against a nation, to whom they had long been tied by the numerous obligations of confanguinity, laws, religion, commerce, language, interest, and a mutual sense of national glory; the refentment of the Americans rofe of courfe, as is usual in all disputes, in proportion to the number and force of these ancient bonds of affection and union. On this fame principle it is, that favages, to fatiate their revenge, bear with uncommon patience, and without injury, all the feverities of cold and hunger, and have been known to wait even eight or ten months in ambulh to deftroy an adverfary.

SECT.

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SECT. XXVIII.

ON ENTHUSIASM.

It is well known that perfons under firong prepoffeffions of mind, have expofed themfelves* to extreme bodily tortures without expression of pain, and have also endured long fastings, the extremities of heat and cold, the infection of contagious diftempers, and other hazardous things without feeling the confequences that would most probably have taken place, had not the nervous feelings been more forcibly pre-occupied.

* Tolerantia inediæ atque algoris mirabilis. Boerhaav. Aphorifm. 1120.

SECT. XXIX.

OF LOVE.

LOVE, the most universal and grateful passion of human nature, which, in general, neither assures the violence of *anger*, nor finks into the depression of grief, may be confidered as a *temperate stimulus*; but in its viciffitudes and extremes, it may acquire the impetuosity of the *first*, or the despondency of the *latter*.

In *love*, in *propitious love*, the heart beats with joy; vivacity cheers the countenance, the eye is brilliant, fociety is courted, language is animated, and vigour augmented.

But when this paffion has taken deep poffeffion of the heart and foul, with a *dubious*, or *adverfe return*, it is expreffed by deep involuntary fighs; every incident that excites emotion, efpecially the tender emotions of fympathy, makes the heart palpitate, and fuffufes the face with faint blufhes; the voice is low, languid, flow, or faultering; the eyes are downcaft or penfive; and the breaft heaves and falls, like the motion of gently diffurbed waters. Solitude, fhades, and evening walks, are frequented; objects of pity are cherifhed, and all the effufions of fentiment are tender, fedate, and fympathetic. The face at length becomes pale and wan, the eyes fink, the appetite for food is obliterated, and frightful dreams invade the tedious night.

SECT. XXX.

OF SOCIAL AFFECTION.

THIS is the mildeft and moft agreeable of all the mental ftimuli. It is this, fays Lavater, which has fweetened every bitter of my life; this has alone fupported me, when the forrows of a wounded heart wanted vent. When my beft endeavours were rejected, when the facred impulfe of confcious truth was ridiculed, hiffed at, and defpifed, the tear of forrow was ever wiped away by the gentle, tender, and affectionate addrefs of a female mind, who had an afpect like that of unpractifed, cloiftered virginity, which felt, and was able to efface each emotion, each paffion, in the moft concealed feature of her hufband's countenance, and by endearing means, without what the world would call beauty, always fhone forth in countenance *beavenly* as an angel.

Sweet is the breath of morn, her rifing fweet, With charm of earlieft birds : pleafant the fun, When firft on this delightful land he fpreads His orient beams, on herb, tree, fruit, and flow'r, Glift'ning with dew; fragrant the fertile earth After foft fhow'rs; and fweet the coming on Of grateful evening mild : then filent night, With

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With this her folemn bird; and this fair moon, And thefe the gems of heav'n, her ftarry train. But neither breath of morn, when she ascends With charm of earliest birds: nor herb, fruit, slow'r, Glist'ning with dew: nor fragrance aster show'rs: Nor grateful ev'ning mild: nor silent night, With this her solemn bird: nor walk by moon; Or glitt'ring star-light, without thee is sweet. MILTON.

SECT. XXXI.

OF VIRTUE.

VIRTUE, the ftrength and beauty of the foul, It pleafes and it lafts; -a bappinefs That even above the finiles and frowns of fate Exalts great Nature's favourites : a wealth That ne'er encumbers, nor to bafer hands Can be transferr'd : it is the only good Man juftly boafts of, or can call bis own. Riches are oft by guilt and baseness earn'd; Or dealt by chance, to fhield a lucky knave, Or throw a fairer funshine on a fool. But for one end, one much-neglected ufe, Are riches worth your care : (for Nature's wants Are few, and without opulence (upplied.) This noble end is, to produce the foul; To fhew the virtues in their faireft light; To make humanity the minister Of bounteous Providence; and teach the breaft That generous luxury the good enjoy. Oh! bleft of heav'n, whom not the languid fongs Of luxury, not the inviting bribes Of fordid wealth, nor all the gaudy fpoils Of pageant honour can feduce to leave Those ever-blooming fweets, which from the ftore Of Of Nature fair imagination culls To charm th' enliven'd foul! For bim, the fpring Diftils her dews, and from the filken gem Its lucid leaves unfolds : for bim, the hand Of Autumn tinges every fertile branch With blooming gold, and blushes like the morn. Each paffing hour fheds tribute from her wings; And still new beauties meet bis lonely walk, And loves unfelt attract him. Not a breeze Flies o'er the meadow, not a cloud imbibes The fetting fun's effulgence, not a strain From all the tenants of the warbling shade Afcends, but whence his bofom can partake Fresh pleasure, unreproved. - Or when lightnings fire The arch of heav'n, and thunders rock the ground; When furious whirlwinds rend the howling air, And ocean, groaning from the loweft bed, Heaves his tempeftuous billows to the fky: Amid the mighty uproar, while below The nations tremble, he, good man, looks abroad, From fome high cliff, fuperior, and enjoys The elemental war.

ARMSTRONG.

SECT. XXXII.

OF HOPE.

THERE furely never was a greater number of cures afcribed to one perfon, than those, which were lately faid to have been wrought in France upon the tomb of Abbé Paris, the famous Jansenist, with whole fanctity the people were fo long deluded. The curing of the fick, giving hearing to the deaf, and fight to the blind, were every where talked of as the ufual effects of that holy fepulchre. But what is more extraordinary, many of the miracles were immediately proved upon the fpot, before judges of unqueftioned integrity, attefted by witneffes of credit and diffinction, in a learned age, and on the most eminent theatre that is now in the world. Nor is this all: a relation* of them was published and dispersed every where; nor were the Jefuits, though a learned body, fupported by the civil magistrate, and determined enemies to those opinions, in whofe favour the miracles were faid to have been wrought, ever able diffinctly to refute or detect them.

Where

* A book was written by Monf. Montgeron, counfellor or judge of the parliament of Paris, a man of figure and character, Where shall we find such a number of circumtlances, agreeing to the corroboration of one fact? And

ter, who was alfo a martyr to the caufe. There is another book in three volumes (called *Recueil des Miracles de l'Abbé Paris*) giving an account of many of these miracles

Many of the miracles of Abbé Paris were proved immediately by witneffes before the officiality or bithop's court at Paris, under the eye of cardinal Noailles, whofe character for integrity and capacity was never contefted even by his enemies.

His fucceffor in the archbishopric was an enemy to the $\mathcal{J}an$. fenifis, and for that reason promoted to the see by the court. Yet 22 rectors or *cures* of Paris, with infinite earness, prefs him to examine those miracles, which they assert to be known to the whole world, and indisputably 'certain': but he wifely forbore.

The *Molinift* party had tried to differedit thefe miracles in one inftance, that of Mademoifelle le Franc. But, befides that their proceedings were in many refpects the moft irregular in the world, particularly in citing only a few of the $\mathcal{J}an$ *fcnifts'* witneffes, whom they tampered with: befides this I fay, they foon found themfelves overwhelmed by a cloud of new witneffes, one hundred and twenty in number, moft of them perfons of credit and fubftance in Paris, who gave oath for the miracle. This was accompanied with a folemn and earneft appeal to the parliament.

All who have been in France about that time have heard of the reputation of Monf. Heraut, the *licutenant de Police*, whofe vigilance, penetration, activity, and extensive intelligence, have been much talked of. This magistrate, who by the nature of his office is almost absolute, was invested with full powers, on purpose to suppress or discredit these miracles; and he frequently seized immediately, and examined the witnesses and subjects of them : but never could reach any thing fatisfactory against them. And what have we to oppose to fuch a cloud of witneffes, but the absolute impossibility or miraculous

In the eafe of Mademoifelle Thibaut, he fent the famous de Sylva to examine her; whofe evidence is very eurious. The phyfician declares, that it was impoffible fhe could have been fo ill as was proved by witneffes; becaufe it was impoffible fhe could, in fo fhort a time, have recovered fo perfectly as he found her. He reafoned, like a man of fenfe, from natural eaufes; but the oppofite party told him, that the whole was a miracle, and that his evidence was the very beft proof of it.

No lefs a man than the Due de Chatillon, a duke and peer of France, of the higheft rank and family, gives evidence of a miracúlous eure, performed npon a fervant of his, who had lived feveral years in his houfe with a vifible and palpable infirmity.

I fhall conclude with observing, that no clergy are more celebrated for firstness of life and manners than the fecular clergy of France, particularly the rectors or curés of Paris, who bear testimony to these cures.

The learning, genius, and probity of the gentlemen, and the aufterity of the nuns of Port-royal, have been much eelebrated all over Europe. Yet they all give evidence for a miracle, wrought on the nicce of the famous Pafeal, whofe fanctity of life, as well as extraordinary capacity, is well known. The famous Racine gives an account of this miracle in his famous hiftory of Port-royal, and fortifies it with all the proofs, which a multitude of nuns, priefts, phyficians, and men of the world, all of them of undoubted eredit, could beftow upon it. Several men of letters, particularly the bifhop of Tournay, thought this miracle fo certain, as to employ it in the refutation of atheifts and freethinkers. The queen regent of France, who was extremely prejudiced againft the Port royal, fent *her oran phyfician* to examine the miracle, who lous nature of the events, which they relate? And this furely, in the eyes of all reafonable people, will alone be regarded as a *fufficient refutation*.

The fiege of Breda, in the year 1625, affords an example almost equally striking. " That city, from a long fiege, fuffered all the miferies that fatigue, bad provisions, and diffrefs of mind could bring on its inhabitants. Among other misfortunes, the fcurvy made its appearance, and carried off great numbers. This, added to the other calamities, induced the garrifon to incline towards a furrender of the place, when the Prince of Orange, anxious to prevent its lofs, and unable to relieve the garrifon, contrived, however, to introduce letters addreffed to the men, promifing them the most speedy affiftance. These were accompanied with medicines against the scurvy, said to be of great price, but of still greater efficacy; many more were to be fent there. Three small vials of medicine were given to each phylician. It was publicly given out, that three or four drops were sufficient to impart a healing virtue to a gallon of liquor. We now diplayed our wonder working balfams. Nor even were the commanders let into the fecret of the cheat upon the foldiers. They flocked in

who returned an abfolute convert. In fhort, the fupernatural cure was fo inconteftable, that it faved, for a time, that famous monaftery from the ruin with which it was threatened by the Jefuits. Had it been a cheat, fays Hume, it had certainly been detected by fuch fagacious and powerful antagonifts, and muft have haftened the ruin of the contrivers.

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crowds

crowds about us, every one who had the fcurvy foliciting that fome part might be referved for his ufe. Cheerfulness again appears in every countenance, and an universal faith prevails in the sovereign virtues of the remedies. The effect of this delusion was truly aftonishing, for many were quickly and perfectly recovered. Such as had not moved their limbs for a month before, were seen walking the streets with their limbs sound, straight, and whole. They boafted of their cure by the Prince's remedy, the motion of their joints being reftored by fimple friction with oil, and the belly now of itself performed its office, or at least with a small affistance from medicine. Many, who had declared that they had been rendered worfe by all former remedies, recovered in a few days to their inexpressible joy, and the no less general surprise, by their taking what we affirmed to be their gracious Prince's cure. " This curious relation," adds Dr. Lind *, " would hardly perhaps gain credit, were it not in every respect consonant to the most accurate observations, and best attested descriptions of that disease. It is given us by an eye-witness, an author of great candour and veracity, who, as he informs us, wrote down every day the state of his patients, and seems more to be surprised with their unexpetted recovery than he probably would have been, had be been better acquainted with the nature of this surprising malady. An important lesson in physic," adds

* Lind on the Scurvy, p. 349.

this

this excellent writer, " is bence to be learned, the wonderful and powerful influence of the passions of the mind on the state and disorders of the body. This is too often overlooked in the cure of disorders, many of which are sometimes attempted by the sole mechanical operation of drugs, without calling in to our assistance the strong powers of the imagination, cr the concurring influences of the soul. Hence it is, that the same remedy will not always produce the same effect, even in the same person, and that common remedies often prove wonderfully successful in the bands of men not of the faculty, which do not answer the purpose in a timorous and distrustful patient."

SECT. XXXIII.

OF FEAR,

OCCASIONING EXERTIONS OF THE MIND.

IN chronic difeafes, as in hyfteria and hypochondriac patients, in perfons afflicted with afthma, or with a fit of the gout, tooth-ach, ague, or rheumatifm, I have known thefe feveral diforders fufpended for a time, and often entirely cured, when the mind has been under the influence of fear, furprife, or roufed to a fixed attention to fome interefting object.

I have frequently obferved delicate hyfterical women, who, for many months, had feldom enjoyed one day's health, fuddenly relieved from every complaint when a favourite child was attacked with a difeafe in which danger was apprehended, and they continued, in appearance, to be in perfect health during the whole courfe of the illnefs, and exhibited an unufual alertnefs in difcharging their duty as nurfes and as parents. But when they underftood that the danger of the difeafe was over, their former complaints gradually returned, to their great furprife; for, from fo complete a fufpenfion of their complaints as they had lately enjoyed, and for fo 6 confiderable confiderable a time, they believed themfelves perfectly cured.

I have been also informed, from the best authority, that during the troubles in Scotland, in the years 1745 and 1746, hysterical and nervous diforders fearcely ever made their appearance.

A very remarkable inftance of the influence the mind has upon diforders of the body, occurred to the celebrated Boerhaave. A perfon fell down in an epileptic fit in the fight of the other patients. The effect of this operated fo ftrongly, that great numbers of them became immediately affected in the fame manner. The opinion of the great phyfician above mentioned was requested on this occasion. He judiciously reflected, that, as these fits were originally produced by an impreffion on the mind, that the most proper means of cure would be to eradicate these impressions by others still more powerful. He therefore directed actual cauteries to be prepared, and kept hot, in readinefs to be applied to the perfon who should next be affected. The consequence was, not one person was seized.

A gentleman of great courage and honour, who had become valetudinary, and fubject to the afthma, by long fervice in India, as an officer in the land forces, told me, he was attacked with a fevere fit of that diforder during their encampment, which ufually lafted from ten to twelve days: that, upon the third or fourth day of his illnefs, when he could only breathe in an erect pofture, and without mo-Q3 tion, tion, imagining that it was not in his power to move fix yards to fave his life, the alarm guns were fired for the whole line to turn out, becaufe a party of the Mahrattas had broke into the camp; and fearing certain death if he remained in his tent, he fprung out with an alacrity that amazed his attendants; inftantly mounted his horfe, and drew his fword with great eafe, which the day before he could not move from its fcabbard, though he had used his whole strength in the attempt. From the inftant of the alarm and furprife, the debility left him, together with the astema; nor did the diforder return for fome time after.

SECT. XXXIV.

ON THE PLEASURES OF THE POOR MAN.

Turn we to furvey Where rougheft climes a noble race difplay, Where the bleak Swifs their flormy manfions tread, And force a churlifh foil for fcanty bread. No product here the barren hills afford, But man and fteel, the foldier and his fword. No vernal blooms their torpid rocks array, But winter lingering chills the lap of May; No zephyr fondly fues, the mountain's breaft, But meteors glare and flormy glooms inveft.

Yet ftill, e'en here, *content* can fpread a charm, Redrefs the clime and all its rage difarm.— Cheerful at morn, he wakes from fhort repofe, Breathes the keen air, and carols as he goes; With patient angle trolls the finny deep, Or drives his vent'rous plough-fhare to the fteep; Or feeks the den where fnow-tracks mark the way, And drags the ftruggling favage into day. At night returning, every labour fped, He fits him down the monarch of a fhed; Smiles by his cheerful fire, and round furveys

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His childrens' looks, that brighten at the blaze; While his lov'd partner, boaftful of her hoard, Difplays her cleanly platter on the board, And haply too fome pilgrim, thither led, With many a tale repays the nightly bed.

GOLDSMITH.

SECT. XXXV.

ON THE ADVANTAGE OF A CULTIVATED MIND.

Such are the charms to barren flates affign'd, Their wants but few, their wishes all confin'd. Yet let them only fhare the praifes due; If few their wants, their pleasures are but few : For every want that stimulates the breast Becomes a *fource* of *pleafure* when redreft. Whence from such lands each pleasing science flies, That first excites defire, and then supplies; Unknown to them, when senfual pleasures cloy, To fill the languid paule with finer joy; Unknown those powers that raise the soul to flame, Catch every nerve and vibrate through the frame. Their level life is but a mould'ring fire, Unquench'd by want, unfann'd by strong desire; Unfit for raptures; or, if raptures cheer On some high festival of once a year, In wild excess the vulgar breast takes fire, Till, buried in debauch, the blifs expire.

THERE is not, fays Dr. John Brown, a finer flimulus, than the pleafurable feeling proceeding from a happy train or flow of thinking; hence the delight that arifes from a flight of wit, or from a pleafant vein vein of bumour; hence all the fine feelings of the belles lettres; hence in youth, the enthusiasm, fo natural to the human feelings, to out-ftrip all others in every mental excellency. The arts, the fciences, every department of human knowledge, are all the effects of that intellectual propenfity. How happy would it be for mankind were this noble ftimulus duly cherished! What benefits, which fociety is deprived of, would not accrue from a proper cultivation of it ! What must have been the delight of Pythagoras, when he found out the forty-feventh propolition! He jumped about in an ecftafy, crying out Euprea; and was fo much more fubftantial than his other few brother difcoverers, as to poffefs the means of offering a facrifice of an hundred fat bullocks to the gods! How delightful muft the feelings of Milton have been, in whofe works every page is an effort of the most beautiful, and of the most fublime, conceptions of human genius ! What were the lively fenfations of Pope, Cowley, and Darwin, whofe fportive imaginations called at will myriads of beautiful scenes ! How delightful the emotions of those orators, whole eloquence has faved their respective countries; of those preachers, who have rooted out the malignant paffions, and implanted in their room the most perfect philanthropy; and lasty, of that phyfician from whofe philosophy a NEW ME-DICINE hath arifen with healing on her wings!

SECT. XXXVI.

THE PLEASURES OF SIR ISAAC NEWTON.

SHALL the greatfoul of NEW TON quit this earth, To mingle with *bis ftars*; and every mufe, Aftonifh'd into filence, fhun the weight Of honours due to his illuftrious name? But what can *Man*? Ev'n now *The Sons of Light*, In ftrains high warbled to feraphic lyre Hail *bis arrival* on the coaft of blifs. Yet am not I deterr'd, though high the theme, And fung to harps of angels, for with you Ethereal Flames! ambitious, I afpire In NATURE's general fymphony to join.

O, in-

O, ineffable magnificence divine ! O, wifdom truly perfect ! thus to call From a *few caufes* fuch a fcheme of things, Effects of various, beautiful, and great, An *univerfe complete* ! And O belov'd Of heav'n ! whofe well-purg'd, penetrating, eyc, The myftic veil transpiercing, in'y feann'd The rifing, moving, wide-eftablish'd frame, Who, while on this dim spot, where mortals toil Clouded in dust, from motion's *fimple laws* Could trace the fecret band of PROVIDENCE Wide-working through this universal frame.

WHAT WERE HIS RAPTURES THEN! HOW PURE! HOW STRONG!
And what the triumphs of old Greece and Rome By kis diminish'd, but the pride of boys In fome finall fray victorious! when instead
Of shatter'd parcels of this earth usurp'd By violence and blood, NATURE herself
Stood, all subdu'd by him, and open laid Her every latent glory to his view.

HE first of men, with awful wing pursu'd The comet through the long elliptic curve, As round innumerous worlds he wings his way; Till, to the forehead of our evening-sky Return'd the blazing wonder glares anew, And o'er the trembling nations shakes dismay. All intellectual eye, our folar round First gazing through, HE, by the blended power Of GRAVITATION and PROJECTION, faw The whole in filent barmony revolve.

From unafilted vision hid, the moons To cheer remoter planets numerous form'd By HIM in all their mingled tracts were feen.

He alfo fix'd our wandering queen of night, Whether she wanes into a fcanty orb, Or, waxing broad, with her pale shadowy light, In a soft deluge overflows the sky.

Her every motion clear-diferning, HE, Adjusted to the billowy main, and taught Why now the mighty mass of water swells Resistles, heaving on the broken rocks, And the full river turning; till again The tide revertive, unattracted, leaves A yellow waste of idle stands behind.

Then breaking hence, HE took his ardent flight Through the blue infinite; and every flar Which the clear concave of a winter's night Pours on the eye, or aftronomic tube, Far-ftretching, fnatches from the dark abyfs, Or fuch as farther in fucceflive fkies To fancy fhine alone, at *his approach* Blazed into SUNS, the living center each

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Of an barmonious fystem : all combin'd And rul'd unerring by that fingle power Which draws the stone projected to the ground.

The heavens are all his own; from the wild rule Of whirling vortices, and circling fpheres, To their *first great simplicity* reftor'd.

Th' aerial flow of *found* was known to him, From whence it first in wavy circles breaks, Till the touch'd organ takes the meffage in.

Nor could the darting beam, *fpeed* immenfe, Efcape his fwift purfuit, and-meafuring eye.

Even *light* itfelf, which every thing difplays, Shone undifcover'd till his brighter mind Untwifted all the *fhining robe* of day; And, from the whitening undiftinguifh'd blaze, Collecting every ray into his kind, To the charm'd eye educ'd the gorgeous train Of parent colours. Firft the flaming red Sprung vivid forth; the tawny orange next; And next delicious yellow; by whofe fide Fell the kind beams of all refreshing green, Then the pure blue, that fwells autumnal fkies, Ethereal play'd: and then, of fadder hue, Emerg'd the deepened *indico*, as when The heavy fkirted evening droops with froft, While While the laft gleamings of refracted light Dy'd in the fainting *violet* away.

The noifelefs tide of time, all bearing down To vaft eternity's unbounded fea, He ftemm'd alone: and to the fource (involv'd Deep in primeval gloom) afcending, rais'd His vivid lights to pilot home the *deep Historian*, wilder'd in his darkfome way.

But who can *number* up his *labours*? who His high *difcoveries* fing? When but few Of the deep-ftudying race can ftretch their minds To what he knew: in fancy's lighter thought, How fhall the mufe *then* grafp the *mighty theme*? THOMSON.

SECT.

SECT. XXXVII.

OF AMBITION.

Sweet is the concord of harmonious founds, When the foft lute, or pealing organ ftrikes The well-attemper'd ear; fweet is the breath Of honeft love, when nymph and gentle fwain Waft fighs alternate to each other's heart: But not the concord of harmonious founds, When the foft lute, or pealing organ ftrikes The well attemper'd ear; nor the fweet breath Of honeft love, when nymph and gentle fwain Waft fighs alternate to each others heart, So charm with ravifhment the raptur'd fenfe, As does the voice of well-deferv'd report Strike with fweet melody the confcious foul I

ALTHOUGH *imitation* is one of the greateft inftruments ufed by PROVIDENCE in bringing our nature towards its perfection, yet if men gave themfelves up to *imitation* entirely, and each followed the other, and fo on in an eternal circle, it is eafy to fee that there never could be any *improvement* amongft them. Men muft remain as brutes do, the fame at the end as they are at this day, and that they were in the beginning of the world. To prevent this, Gop GOD has planted in man a fenfe of *ambition*, and a fatisfaction arifing from the contemplation of his excelling his fellows in fomething deemed valuable amongft them. It is this paffion that creates advantages we all derive in civilized life, and it is this paffion alfo, ill directed, which often unfortunately hinders men from granting to *Genius* its due.

SECT. XXXVIII.

ON LIBERTY.

My foul is fick with ev'ry day's report Of wrong and outrage with which earth is fill'd. There is no yielding flefh in man's hard heart, It does not feel for man. The nat'ral bond Of brotherhood is fever'd as the flax That falls afunder at the touch of fire. He finds his fellow guilty of a skin Not colour'd like bis own; and having pow'r T' inforce the wrong, for fuch a worthy caufe Dooms and devotes him as his lawful prey. Thus man devotes his brother ; And worfe than all, and most to be deplor'd, As human nature's broadeft, fouleft blot, Chains him, and tasks him, and exacts his fweat With ftripes, that mercy with a bleeding heart Weeps when the fees inflicted on a bealt. Then what is man? And what man feeing this, And having human feelings, does not blufh And hang his head, to think himfelf a man? I would not have a flave to till my ground, To carry me, to fan me while I fleep, And tremble when I wake, for all the wealth That finews bought and fold have ever earn'd.

No;

No: dear as freedom is, and in my heart's Juft effimation priz'd above all price, I had much rather be myfelf the flave, And wear the bonds, than faften them on him. We have no flaves at home, then why abroad? And they themfelves, once ferried o'er the wave That parts us, are emancipate and loos'd. Slaves cannot breathe in England; if their lungs Receive our air, that moment they are free;— They touch our country, and their fhackles fall, That's noble, and befpeaks a nation proud And jealous of the bleffing. Spread it then, And let it circulate through every vein Of all your empire, that where Britain's power Is felt, mankind may feel her mercy too.

Cowper.

O Liberty, thou goddels heav'nly bright, Profule of blifs, and pregnant with delight ! Eternal pleafure in thy prefence reign, And fmiling plenty leads thy wanton train ; Eas'd of her load, fubjection grows more light, And poverty looks cheerful in thy fight ; Thou mak'ft the gloomy face of nature gay, Giv'ft beauty to the fun, and pleafure to the day. Thee, goddels, thee Britannia's ifle adores ; How has fhe oft exhausted all her stores, How oft, in fields of death, thy prefence fought, Nor thinks the mighty prize too dearly bought ! R 2 On On foreign mountains, let the fun refine The grape's foft juice, and mellow it to wine; With citron groves adorn a diftant foil; And the fat olive fwell with floods of oil: We envy not the warmer clime, that lies In ten degrees of more indulgent fkies, Nor at the coarfenefs of our heav'n repine, Though o'er our heads the frozen pleiads fhine; 'Tis Liberty that crowns Britannia's ifle, That makes her barren rocks and bleakeft mountains fmile.

ADDISON.

SECT.

SECT. XXXIX.

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THE SAME SUBJECT CONTINUED.

Thee therefore, ftill blame-worthy as thou art, With all thy lofs of empire, and though fqueez'd By public exigence till annual food Fails for the craving hunger of the ftate, Thee I account fill happy, and the chief Among the nations, feeing thou art FREE! My native nook of earth / thy clime is rude, Replete with vapours, and difpofes much All hearts to fadnefs, and none more than mine : Thine unadult'rate manners are lefs foft And plaufible than focial life requires, And thou haft need of dicipline and art To give thee that which warmer climes receive From NATURE's bounty, that humane address And *[weetne/s,* without which no pleafure is In converse, either starv'd by cold referve, Or Aush'd with fierce dispute, a senfcless brawl; Yet being FREE, I love thee. For the fake Of that ONE FEATURE,' can be well content, Difgrac'd as thou haft been, poor as thou art, To feek no fublunary reft befide. But once ENSLAVED, farewell | I could endure Chains no where patiently, and chains at home, Where I am FREE by birthright, not at all. ------I fhould then with double pain Feel all the rigour of the fickle clime, And if I must bewail the bleffing loft, For which our Hampdens and our Sidneys bled,

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I would at leaft bewail it under fkies Milder, among a people lefs auftere, In feenes which, having never known me FREE, Would not reproach me with the lofs I felt.

COWPER.

THERE are two great tyrannies, the tyranny of a defpot, and that of a multitude. Of these the most dreadful is *republican tyranny*. The defpot may receive the just blow, and fall from his high elevation, nothing is required but the arm of a Brutus: but the destruction of the many headed monster is an herculean labour. In despotic states, as well as in republics, the downfall of the ministers of government is usually effected by the death of the parties. In the former, they quietly yield up their breath; in the latter, the struggle is attended with a dreadful convulsion, and the superior faction gains the afcendancy after a mighty carnage.

Situated between the two ftands, the MIXED FORM of GOVERNMENT, a GOVERNMENT nicely poifed between THE EXTREMES OF TOO MUCH LIBERTY and TOO MUCH POWER, where an unfuccefsful and improvident minifter is difplaced without the lofs of life, and the murder of his friends, and where the feveral parts of the CONSTITUTION are fo framed, that they ferve as a check to each other; a CONSTITUTION, where the king is clothed with a power, that enables him to do all the good he has a mind to; and wants no degree of authority, but what a good prince would not, and an ill one ought ought not to have: where he governs, though not abfolutely, yet glorioufly, becaufe he governs men, and not flaves; and is obeyed by them cheerfully, becaufe they know that, in obeying him, they obey thofe laws only which they themfelves have had a fhare in contriving.

It is undoubtedly very natural for men to think that form of government the best, under which they draw their first breath, and to propose it as a model and ftandard for all others. But, if any people upon earth have a just title thus to boast, it is we of this island; who enjoy a CONSTITUTION, wifely moulded, out of all the different forms and kinds of civil government, into fuch an excellent and happy frame, as contains in it all the advantages of their feveral forms, without sharing in any of their great inconveniences. Our MIXED FORM of GOVERN-MENT is authorifed by lawyers, admired by ftrangers, recommended by divines, acknowledged by politicians, acquiefced in, nay paffionately cherifhed, by the people in general; and all this during , a period of at least a *bundred* and *eighty years*. This general confent furely, during fo long a time, must be fufficient to render any conftitution legal and valid: if the origin of all power be derived, as is alledged, from the people; here is their confent in the fulleft and moft ample terms that can be derived or imagined. We must be all fensible that the plan of liberty is fettled; its happy effects are proved by experience; a long tract of time has given it R 4 ftability.

ftability. We must be fensible, that public liberty with internal peace and order, has flourished almost without interruption: trade and manufactures, and agriculture, have increased: the arts and fciences, and philosophy, have been cultivated. Even religious parties have been necessitated to lay aside their mutual rancour: and the glory of the nation has spread itself all over Europe; derived equally from our progress in the arts of peace, and from our valour in war. So long and so glorious a period no nation almost can boast of: nor is there another instance in the whole bistory of mankind, that so many millions of people bave, during such a space of time, been beld together, in a manner so free, so rational, and so suitable to the dignity of buman nature.

SECT.

SECT. XL.

OF PATRIOTISM.

Dulce et decorum est pro patria mori.

Dear is the tie that links the anxious fire To the fond babe that prattles round his fire : Dear is the love that prompts the generous youth, His fire's fond cares and drooping age to footh ; Dear is the brother, fifter, hufband, wife, Dear all the charities of focial life :----But not th' endearing fprings that fondly move To filial duty or parental love; Nor all the ties that kindred bofoms bind. Nor all the friendship's holy wreaths entwin'd. Are half fo dear, fo potent to controul The generous workings of the patriot foul. As is that *holy voice* that cancels all Those ties, that bids him for his country fall. At this high summons with undaunted zeal He bares his breast; invites the impending steel: Smiles at the hand that deals the fatal blow, Nor heaves one figh for all he leaves below.

WHEN Edward the Third, disappointed of the throne of France by the brave resistance of the garrison

rifon of Calais, refolved to take revenge, and demanded fix of the principal inhabitants of that place to be led to him with halters about their necks, as a due atonement for the crime of refiftance to their lawful fovereign, as he chofe to ftyle himfelf, the governor, Eustace Saint Pierre, first of all voluntarily and cheerfully gave himfelf up as a ranfom for the city, and "I doubt not," fays he, " there are " many here as ready, nay, more zealous for this mar-" tyrdom than I can be, however modesty and the fear " of imputed oftentation may withhold them from being " foremost in exhibiting their merits."-" Yes, there " are," exclaimed his fon .- " Ab, my child !" cried St. Pierre, " I am then twice facrificed .- But no-" I have rather begotten thee a fecond time.-Thy years "-are few, but full, my son; the victim of virtue has " reached the utmost purpose and goal of mortality."-" Who next, my friends ?- This is the hour of heroes." -" Your kinfman !" (cried James Wiffant) .--"Your kinfman !" (cried Peter Wiffant) .- " Ab ! " (exclaimed Sir Walter Mauny, burfting into tears), " Why was I not a citizen of Calais !"

The fixth victim was ftill wanting, but was fupplied by lot, from numbers who were emulous of fo ennobling an example.

The keys of the city were then delivered to Sir Walter. He took the fix prifoners, into his cuftody. But before they departed, the citizens defired permiffion to take their laft adieu of their deliverers. What a parting ! what a fcene ! They crowded with their their wives and children about St. Pierre and his fellow prifoners. They embraced, they fell proftrate before them. They groaned; they wept aloud; and the clamour of their mourning paffed the gates of the city, and was heard throughout the camp.

At length Saint Pierre and his fellow victims appeared under the conduct of Sir Walter and his guard. All the tents of the Englifh were inftantly emptied. The foldiers poured from all parts, and arranged themfelves on each fide, to admire this little band of *patriots* as they paffed. They murmured their applaufe of that virtue which they could not but revere even in enemies; and they regarded thofe ropes which they had affumed about their necks, as enfigns of greater dignity than that of the Britifh Garter.

As foon as they had reached the royal prefence, "Mauny," (fays the king) "are thefe the principal "inbabitants of Calais?" "They are," (fays Mau= ny): "they are not only the principal men of Calais; "they are the principal men of France, my lord, if "virtue has any share in the act of ennobling." "Were "they delivered peaceably?" (fays Edward); "was "there no resistance, no commotion among the people?" "Not in the least, my lord. They are self-deli-"vered, self-devoted, and come to offer up their inesti-"mable heads, as an ample equivalent for the ransom "of thousands."

The king, who was incenfed at the difficulties of

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the fiege, ordered them to be carried to immediate execution; nor could all the remonstrances of his courtiers divert him from his purpofe.- But what neither a regard to his own interest and honour, the dictates of juffice, nor the feelings of humanity, could effect, was accomplished by the influence of conjugal affection. The queen, who was then advanced in pregnancy, being informed of the particulars refpecting the fix victims, flew into her hufband's prefence, threw herfelf on her knees before him, and with tears in her eyes befought him not to ftain his character with an indelible mark of infamy, by committing fuch a barbarous deed. Edward could refuse nothing to a wife whom he fo tenderly loved, and efpecially in her fituation; and the queen, not fatisfied with having faved the lives of the fix burghers, conducted them to her tent, where she applauded their virtue, regaled them plentifully, and having made them a prefent of money and clothes, fent them back to their fellow-citizens.

SECT.

SECT. XLI.

OF SYMPATHY.

PLEASURE and PAIN, fays Fontenelle, which are two fentiments fo different in themfelves, differ not much in their caufe. From the inflances of tickling, it appears, that the movement of *pleafure*, pufhed a little too far, becomes *pain*; and that the movement of *pain* a little moderated becomes *pleafure*.

It is by *fympathy* that we enter into the concerns of others; that we are moved as they are moved, and are never fuffered to be indifferent spectators of almost any thing which men can do or fuffer. For sympathy must be confidered as a fort of fubftitution, by which we are put into the place of another man, and affected in many respects as he is affected. It is by this principle chiefly that poetry, painting, and the other arts of peace, tranffuse their passions from one breast to another, and are often capable of exciting a delight from wretchednefs, mifery, and even death itfelf. This taken as a fact, has been the caufe of much reasoning. The fatisfaction has been commonly attributed, first, to the comfort we receive in confidering that fo melancholy a ftory is no more than a *fiftion*; and next,

next, to the contemplation of our own freedom from the evils which we fee reprefented. But I believe the nearer any tragedy approaches to reality, and the further it removes us from any idea of fiction, the more exquisite is the gratification. Do we not read the authentic hiftories of fcenes of this nature with as much pleafure as romances or poems, where the incidents are fictitious? The prosperity of no empire, nor the grandeur of no king, can fo agreeably affect in the reading, as the ruin of the flate of Macedon, and the diffress of its unhappy prince. Such a cataftrophe touches us in hiftory as much as the destruction of Troy does in fable. Our delight, in cafes of this kind, is very greatly heightened, if the fufferer be fome excellent perfon, who finks under an unworthy fortune. Scipio and Cato are both virtuous characters; but we are more deeply affected by the violent death of the one, and the ruin of the great caufe he adhered to, than with the deferved triumphs and uninterrupted profperity of the other; for every emotion of the mind produces delight, except when the fenfation preffes upon us too clofe. Thus Lord Clarendon, when he approaches towards the cataftrophe of the royal party, fuppofes that his narration must then become infinitely difagreeable; and he hurries over the beheading of King Charles, without giving us one circumstance of his death. He confiders it as too horrid a fcene to be contemplated with any fatisfaction, or even without the utmost pain and aversion. He

He himfelf, as well as the readers of that age, were too deeply concerned in the events, and felt a pain, which an hiftorian and a reader of another age would regard as the most pathetic and interesting, and by confequence the most agreeable.

NATURE has formed us for activity, and the emotions of the foul are fources of delight, be the exciting caufes what they will: for I am convinced, we have a degree of delight, and that no finall one, in the real misfortunes and pains of others; for let the affection be what it will in appearance, if it does not make us fly from them, in this cafe I conceive we must have a delight or pleasure of some species or other. If this paffion was fimply painful, we should shun, with the greatest care, all persons and places that could excite fuch a fenfation. But the cafe is widely different with the greater part of mankind; there is no fpectacle we fo eagerly purfue, as that of fome uncommon and grievous calamity; fo that whether this misfortune is before our eyes, or whether it be reprefented on the ftage, it always touches with delight. The more real, the keener is the fenfation. Choofe the day, on which to reprefent the most sublime and affecting tragedy we have; appoint the most favourite actors; spare no coft upon the fcenes and decorations; unite the greateft efforts of poetry, painting, and mufic; and when you have collected your audience, just at the moment when their minds are erect with expectation, let it be announced, that a state criminal of high

bigb rank is on the point of being executed; in a moment the emptiness of the theatre would demonftrate the comparative weakness of the imitative arts. and proclaim the triumph of real fympathy: for our CREATOR has defigned we fhould be united by the bond of fympathy, and hath ftrengthened that bond by a proportional delight; and there moft, where our fympathy is most wanted: and HE hath alfo wifely ordained that this delight fhould, by preffing on us too ftrongly, finally give way to real uneafinefs. The delight we have in fuch events hinders us from fhunning fcenes of mifery; and the pain we afterwards feel, prompts us to relieve ourfelves in relieving those who fuffer; and all this antecedent to any reafoning by an inftinct that works us to its own purposes without our concurrence.

SECT.

SECT. XLII.

A SINGULAR INSTANCE OF SYMPATHY.

THOMSON.

WHEN the appointed day arrived, the whole inhabitants of Athens, whether citizens or firangers, affembled early in the Piræus, to admire the greateft fpectacle ever beheld in a Grecian harbour.

A hundred gallies were adorned with all the fplendour of naval pomp: the troops defined to embark, vied with each other in the elegance of their drefs, and the brightnefs of their arms: the alacrity painted in every face, and the magnificence difplayed with profusion in every part of the equipage, reprefented a triumphal show, rather than the stern image of war. But the folidity and greatness of the armament proved that it was intended for use, and not oftentation.

Amidft this glare of external pageantry which ac-Vol. II. S companied companied the adventurous youth, their friends and kinfmen could not fupprefs a few parting tears, when they confidered the dangers of the fea, and the uncertainty of beholding again the deareft pledges of their affection. But their partial expressions of grief were speedily interrupted by the animating founds of the trumpet, which issue at once from an hundred ships, and provoked sympathetic acclamations from the shore.

The captains then offered folemn prayers to the gods, which were anfwered by corresponding vows from the spectators: the customary libations were poured out; and, after the triumphant Pæan had been sung in full chorus, the whole fleet at once set fail, and contended for the prize of naval skill and celerity, until they reached the losty shores of Ægina, from whence they enjoyed a prosperous navigation to the rendezvous of their confederates at Corcyra.

There the commanders reviewed the firength of the armament, which confifted of an hundred and thirty-four fhips of war, with a proportioned number of transports and tenders.

At a moderate computation, we may effimate the whole military and naval ftrength at twenty thousand men.

When the inhabitants of Syracufe heard the first rumours of the Athenian invasion, they despised them, as idle lies invented to amuse the populace. The hostile armament had arrived at Rhegium before they they could be perfuaded, by the wildom of Hermocrates, to provide against a danger which their prefumption painted as imaginary. But when they received undoubted intelligence that the enemy had reached the Italian coast; when they beheld their numerous fleet commanding the fea of Sicily, and ready to make a defcent on their defenceles island, they were feized with a just degree of terror and alarm proportional to their false fecurity. From the heights of prefumption they plunged into the depths of defpair, and their source, with difficulty, reftored by the animating voice of the brave and prudent Hermocrates.

Only a few days elapfed before the adverfe armies prepared to engage. The Syracufan generals drew up their troops fixteen, and the Athenians only eight, deep; but the latter had, in their camp, a body of referve, which was kept ready for action on the first fignal.

The attack was begun with fury, and continued with perfeverance for feveral hours. Both fides were animated with the utmost vigour of exertion, when a tempest fuddenly arole, accompanied with unufual peals of thunder. This event, which infpired the Athenians with fresh courage, confounded the unexperienced credulity of the Syracufans, who were broken and put to flight.

Encouraged by fuccefs, the Athenians pushed the enemy with vigour. The populace of Syracufe clamoured, with their usual licentious fields, against the

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incapacity or perfidy of their leaders, to whom alone they afcribed their misfortunes. New generals were named in the room of Hermocrates and his colleagues; and this injudicious alteration increased the calamities of the city, which at length prepared to capitulate.

While the affembly deliberated concerning the execution of a meafure, which, however difgraceful, was declared to be neceffary, a galley penetrated into the harbour, which announced a fpeedy and effectual relief to the befieged city.

The defponding citizens heard, with pleafing aftonifhment, that Gylippus, a Spartan general, had landed on the weftern coaft of the island. This determined the wavering irrefolution of the Syracufans. The most courageous fallied forth to meet this generous and powerful protector. A junction was happily effected; the ardour of the troops kindled into enthusiafm; and they diftinguished that memorable day by a fignal victory over the Athenians.

The Syracufans had fcarcely time to rejoice at their victory, or Nicias to bewail his defeat, when a numerous and formidable armament appeared on the coaft. The foremost gallies, their prows adorned with gaudy streamers, purfued a secure course towards the harbour of Syracufe. The emulation of the rowers was animated by the mingled sounds of the trumpet and clarion; and the regular decoration, the elegant splendor, which distinguished every part of the equipment, exhibited a pompous spectacle of naval naval triumph. Their appearance, even at a diftance, announced the country to which they belonged; and both the joy of the befiegers, and the terror of the befieged, acknowledged that Athens was the only city in the world capable of fending to fea fuch a beautiful and magnificent contribution.

Nicias expected, by the valour of these fresh troops, which amounted to above twenty thousand, to obtain in one day the valuable reward of long and fevere labour. He chose the first hour of a moon-light night to attack the enemy. The outposts were furprised; the guards put to the fword; and three feparate encampments of the Syraculans, Sicilians, and allies, formed a feeble opposition to the Athenian ardour. As if their victory had already been complete, they urged on the purfuit with a rapidity that difordered their ranks. Meanwhile, the vigilant activity of Gylippus had affembled the whole force of Syracufe. The Athenians were decoyed within the intricate windings of the walls, and their irregular fury was first checked by the firmness of a Spartan phalanx.

A refiftance fo fudden and unexpected might alone have been decifive; but other circumstances were adverse to the *Athenians*: their ignorance of the ground, the alternate obscurity of the night, and the deceitful glare of the moon, which, shining in the front of this phalanx, illumined the splendour of their arms, and multiplied the terror of their numbers. The foremost ranks of the purfuers were repelled; and as they retreated to the main body, they encountered part of their own army, who were advancing, and unfortunately they mistook them for enemies.

Fear, and then rage, feized the *Athenians*, who believing themfelves encompafied on all fides, determined to force their way, and committed much bloodshed among their friends, before the mistake could be discovered.

To prevent the repetition of this dreadful error, their fcattered bands were obliged at every moment to demand the watch-word, which was at length betrayed to their adverfaries. The confequence of this was doubly fatal. At every rencounter the filent *Athenians* were flaughtered without mercy, while the enemy, who knew their watch-word, might at pleafure join, or decline, the battle, and eafily opprefs their weaknefs or elude their ftrength.

The terror and confusion increased; the rout became general; and Gylippus purfued in good order with his victorious troops. Many abandoned their arms, and explored the unknown paths of the neighbouring rocks. Others threw themfelves from precipices, rather than await the purfuers. Several thousands were left dead or wounded on the several of action, and in the morning the greater part of the ftragglers were intercepted by the horse.

This dreadful and unexpected difafter fuspended the operation of the fiege. The Athenian general spent fpent the time in uscless deliberations concerning their future measures, while the army was obliged to be encamped on the marshy and unhealthy banks of the Anapus.

The viciffitudes of an autumnal atmosphere, corrupted by the foul vapours of an unwholefome foil, made a fevere impression on the irritable fibres of men exhausted by fatigue, dejected by difgrace, and deprived of hope. A general fickness broke out in the camp. Some of the commanders urged this calamity as a new reason for hastening their departure, while it was yet possible. But Nicias diffuaded from the defign of leaving Sicily until they should be warranted to take this important step by the politive authority of the republic.

Meanwhile the prudence of Gylippus profited of the fame of his victory, to draw a powerful reinforcement from the Sicilian cities: and the tranfports, long expected from the Peleponnefus, finally arrived in the harbour of Ortygia.

The acceffion of fuch powerful auxiliaries to the befieged, and the force of the malady increasing, the Athenians were totally disconcerted. Even Nicias agreed to fet fail .- When the fleet was ready for fea, he recalled the troops from the various ports and fortreffes they occupied, and with a cheerful and magnanimous firmnefs, he removed the dejection of the Athenians, exhorting them, before they embarked, " to remember the vicifitudes " of war, and the inftability of fortune. Though " hitherto unfuccesful, they had every thing to ex-S 4. " pect " pect from the ftrength of their actual preparations; " nor ought men, who had tried and furmounted fo " many dangers, to yield to the weak prejudices of " inexperience and folly, and cloud the profpect of " future victory, by the gloomy remembrance of " paft defeat."

When Gylippus and the Syracufan commanders were apprifed of the defign of the enemy, they haftened to prevent it. An engagement foon took place in the harbour; and in this narrow space, more than two hundred gallies fought, during the greatest part of the day, with an obstinate and perfevering valour. The battle was not long confined to the shock of adverse prows, and to distant hostility of darts and arrows. The nearest vessels grappled, and clofed with each other, and their decks were foon deluged with blood. While the heavy armed troops boarded the enemy's ships, they left their own exposed to a similar misfortune; the fleets were divided into maffive clufters of adhering gallies; and the confusion of their mingled shouts overpowered the voice of authority; the Athenians exhorting; " not to abandon an element on which their republic " had ever acquired victory and glory, for the dan-" gerous protection of an hoftile fhore;" and the Syraculans encouraging each other " not to fly " from an enemy whole weakness or cowardice had " long meditated a flight."

The fingular and tremendous fpectacle of an engagement more fierce and obftinate than any that had

had ever been beheld in the Grecian feas, reftrained the activity, and totally fuspended the powers of the numerous and adverse battalions which encircled the coaft. The fpectators and actors were equally interested in the important scene; but the former, the current of whole fenfibility was undiverted by any exertion of body, felt more deeply, and expressed more forcibly, the various emotions by which they were agitated. Hope, fear, the shouts of victory, the shrieks of despair, the anxious folicitude of doubtful fuccefs, animated the countenance, the voice, and the gefture of the Athenians, whole reliance centered in their fleet. When at length their gallies evidently gave way on every fide, the contrast of alternate, and the rapid tumult of fucceffive paffions, fublided into a melancholy calm. This dreadful pause of astonishment and terror was followed by the difordered trepidation of flight and fear: and many escaped to the camp, which protected their landing.

In this well-fought battle, the vanquished had loft fifty, and the victors forty vessels. It was incumbent on the Athenians to recover the dead bodies of their friends, that they might be honoured with the facred and indispensable rites of funeral. But they abandoned to infult and indignity the bodies of the flain ; and when Nicias proposed to them to accomplish this necessfary duty, which before under no circumftances they had ever neglected, yet did they decline to encounter again the armament of Syracuse. Their Their only defire was to escape by land, under cover of the night, from a foe whom they had not courage to oppose, and from a place where every object was offensive to their fight, and most painful to their reflections.

The day was far fpent; the ftrength of the Syracufan failors had been exhaufted by a long continuance of unremitted labour: and both they and their companions on fhore were more defirous to return to Syracule to enjoy the fruits of victory, than to irritate the dangerous defpair of the vanquished Athenians. The evening of the battle was the vigil of the feaft of Hercules; and the ftill agitated combatants awakened, after a fhort and feverish repose, to celebrate the memory of their favourite hero, to whofe propitious influence they probably afcribed the merit of the most splendid trophy that ever adorned the fame of Syracufe. The coincidence of a feftival and a victory excited the utmost extravagance of licentious joy, and the exceffes of fenfual indulgence. Amidst these giddy transports, the Syracufans loft all remembrance of an enemy whom they defpifed; even the foldiers on guard joined the diffolute and frivolous amusements of their companions; and, during the greatest part of the night, Syracufe prefented a mixed fcene of fecure gaiety, of thoughtlefs jollity, and of mad and dangerous disorder.

The camp of the Athenians was raifed the next morning. Thirty thousand men, of whom many

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were

were afflicted with wounds and difeafe, and all exhausted by fatigue, and dejected by calamity, prefented on this occasion a most doleful fight. They had miferably fallen from the lofty expectations with which they failed in triumph to the harbour of Syracufe .- They had abandoned their fleet, their transports, the hopes of victory, and the glory of the Athenian name; and thefe collective fufferings were enhanced and exafperated by the painful images which ftruck the eyes and the fancy of each unfortunate individual .- The mangled bodies of their companions and friends, deprived of the facred rites of funeral, affected them with a fentiment of religious horror, on which the weaknefs of human nature is happily unable to dwell - They removed their attention from this dreadful fight; but they could not divert their compassion from a spectacle still more melancholy, the numerous crowds of fick and wounded, who followed them with enfeebled and unequal fleps, intreating, in the accent and attitude of unutterable anguish, to be delivered from the rage of an exasperated foe. Amidst such affecting fcenes, the heart of a ftranger would have melted with tender fympathy; but how much more must it have afflicted the Athenians, to fee their parents, brothers, and friends, involved in unexampled mifery ! to hear, without the poffibility of relieving, their lamentable complaints ! and reluctantly to throw the clinging victims from their wearied necks and arms! Yct the care of perfonal fafety prevailed over over every other care; for the foldiers were not only encumbered by their armour, but opprefied by the weight of their provisions.

The fuperior rank of Nicias entitled him to a pre-eminence of toil and woe; and he deferves the regard of posterity by his character and fufferings, and still more by the melancholy firmness of his conduct. The load of accumulated diffasters did not fink him into inactive defpondency. Though afflicted with the stone, he moved with a rapid pace around every part of the army, and the ardour of his mind re-animating the languor of his debilitated frame, he exclaimed, with a loud and diftinct voice, " Athenians and allies, there is yet room for " hope. Many have escaped from still greater " evils; nor ought you rashly to accuse either for-"tune or yourfelves. As to me, who in bodily "ftrength excel not the weakeft among you, and -" who in the happiness of private life, and the de-" ceitful gifts of profperity, had long been diftin-" guished above the most illustrious of my contem-" poraries, I am now confounded in affliction with "the meanest and most worthless. Yet am I un-" confcious of deferving fuch a fatal reverse of for-"tune. For this reafon I am still animated with " confidence ; calamities, unmerited by guilt, are " difarmed of their terrors. Our numbers, our re-" folutions, and even our misfortunes, still render " us formidable. There is not any army ready to " intercept our courfe; much lefs any capable of " expelling

" expelling us from the first friendly territory in " which we shall fix our camp. If we can secure, " therefore, our pesent safety, by a prudent, spee-" dy, and courageous retreat, we may afterwards " retrieve our lost honour, and restore the sallen " glory of Athens; since the chief ornament of a " state consists in brave and virtuous men, not in " empty ships and undefended walls."

The actions of Nicias fully corresponded with his words. He neglected none of the duties of a great general. The troops were divided into two bodies. Nicias led the van; Demosthenes conducted the rear; the baggage occupied the centre.

In this order of march they paffed the river Anapus, and having proceeded beyond it five miles, they encamped in the evening on a rifing ground, after being much haraffed during the latter part of the journey by the Syracufan cavalry and archers, who galled them at a diffance, intercepted the ftragglers, and avoided, by a feafonable retreat, to commit the fecurity of their own fortune with the dangerous defpair of the Athenians.

The next day the Athenians had a defire to pafs where the Syracufans were posted in great force. In vain the Athenians attempted, on three fucceffive days, to force the passage. They were repelled with loss in every new attack, which became more feeble than the preceding. In the first and most desperate, an accidental storm of thunder increased the courage of the Syracufans and the terror of the Athenians. Athenians. A fimilar event had, in the fift engagement after the invalion of Sicily, produced an opposite effect on the contending nations. But the hopes and the fears of men change with their fortune.

They gave up at length the hopes of forcing this paffage, and under the cover of the night they hoped to evade the enemy, and left their encampment in the fame order they had before obferved. But they had not proceeded far in this nocturnal expedition, when the obfcurity of the fkies, the deceitful tracts of an unknown and hoftile country, filled the moft timid or unfortunate with imaginary terrors, and Demofthenes, with above one half of his division, in this confusion, fatally mistook the road, and quitted, never more to rejoin, the reft of the army.

Nicias with the reft of the forces reached the banks of the river Affinaros. There Gylippus and the Syracufans affaulted them during the whole day with darts, arrows, and javelins. Their diftrefs was moft lamentable and incurable, yet hope did not totally forfake them; for, like men in the oppreffion and languor of a confuming difeafe, they ftill entertained a confueed idea, that their fufferings would end, could they but reach the oppofite banks of the river. The defire alfo of affuaging their thirft, encouraged this daring defign. They rufhed with frantic diforder into the rapidity of the ftream; the purfuing Syracufans, who had occupied the rocky banks, deftroying them with innumerable volleys volleys of miffile weapons. In the Affinaros they had a new enemy to contend with. The depth and force of the waters triumphed over their fingle, and shook their implicated strength. Many were borne down the ftream. At length the weight of their numbers refifted the violence of the torrent; but a new form of danger prefented itfelf to the eyes of Nicias. His foldiers turned their fury againft each other, difputing, with the point of the fword, the fordable parts of this turbid ftream. This spectacle melted the firmness of his manly foul. He confented to alk quarter for the milerable remnant of his troops, who had not perished in the Affinaros, or been destroyed by the Syracufan archers and cavalry. His foldiers having laid down their arms were entitled to the pity and protection of Gylippus; who, after fending proper detachments to intercept and collect the stragglers, returned in triumph to the city with the ineftimable trophies of his valour and conduct.

The generals Nicias and Demofthenes were fucceffively brought to Syracufe. Gylippus would have fpared their lives, not from any motives of humanity and efteem, but that his joyous return to Sparta might have been graced by their prefence. But the refentment of the Syracufans, and, above all, the fufpicious jealoufy of thofe perfidious traitors who had maintained a fecret correfpondence with Nicias, which they dreaded left the accidents of his future life might difcover, loudly demanded the the immediate execution of the captive generals. The Athenians juftly regretted the lofs of Demofthenes, a gallant and enterprifing commander; but pofterity will for ever lament the fate of Nicias, the most pious, the most virtuous, and the most unfortunate man of the age in which he lived.

The other prifoners were condemned to labour in the mines and quarries of Sicily : their whole fuftenance was bread and water : day and night they languished in this dreadful captivity, during which, the difeases incident to this manner of life were rendered infectious by the stench of the dead bodies, which corrupted the purity of the furrounding air. At length an eternal feparation was made between those who should enjoy the happier lot of returning to their country, friends, and relatives, and those who were for ever to be confined to their dreadful dungeons. The Syracufans, who could punish their helpless captives with fuch unrelenting feverity, had often melted into tears at the rehearfal of the affecting strains of Euripides, an Athenian poet, who had learned in the Socratic fchool to adorn the leffons of philosophy with the charms of fancy, and who was regarded by the tafte of his contemporaries, as he still is by many enlightened judges, as the most tender and pathetic, the most philosophical and instructive, of all the ancient tragic writers *.

* The Greek play was fung, and every citizen had free admittance to these public entertainments. The ancient theatres contained from 20 to 30,000 people, who were admitted gratis. The pleafure which the Syracufans had derived from his inimitable poetry, made them delight in hearing it fung by the flexible voices and harmonious pronunciation of the Athenians, fo unlike, and fo fuperior to the rudenefs and afperity of their own doric dialect.

They defired those captives, who could fing, to rehears those plaintive scenes of their favourite bard. The captives obeyed; and affecting to represent the woes of kings and heroes, they too faithfully expressed their own.

Their tafte and fenfibility endeared them to the Syracufans, who foon releafed their bonds; and, after treating them with all the honourable diffinctions of ancient hofpitality, reftored them to their longing and afflicted country, as a fmall but precious wreck of the most formidable armament that had ever failed from a Grecian harbour.

At their return to Athens, the grateful captives walked in folemn proceffion to the houfe of Euripides, whom they hailed as their deliverer from flavery and death*.

* Vide *The Hiflory of Greece* by Dr. Gillies, a work which exhibits throughout the deepeft refearch, the most elegant narrative, and the foundeft reflections.

THE PRINCIPLES OF MORAL PHILOSOPHY.

IN MEDIO STAT VIRTUS.

SECT. XLIII.

ON SELF-LOVE, AND SOCIAL AFFECTION.

On their own axis as the planets run, Yet make at once their circle round the fun : So two confiftent motions actuate the foul; And one regards *itfelf*, and one the whole.

POPE.

THE original conftitution of our nature with refpect to the mixture of *felfifb* and *focial affection*, difcovers in this, as in every other part of our frame, profound and admirable wifdom. Each individual is by his CREATOR committed particularly to himfelf and his own care. He knows and confiders his own fituation beft, and has more opportunities of promoting his own happinefs, than he can- have of of advancing the happiness of any other person. It was therefore fit, it was necessary, that in each individual *felf-love* should be the strongest and most active instinct.

This *felf-love*, if he had been a being who flood folitary and alone, might have proved fufficient for the purpole both of his prefervation and his welfare. But *fuch* was not intended to be the fituation of man. He is mixed among multitudes of the fame nature. In thefe multitudes, the *felf-love* of one man, or attention to his own particular intereft, encountering the *felf-love* and the intereft of another, could not but produce frequent oppofition, and innumerable mifchiefs. It was neceffary, therefore, to provide a *counterbalance* to this part of his nature; which is accordingly done, by implanting in him those *focial* and *benevolent inftincts*, which lead him in fome meafure out of himfelf, to follow the intereft of others.

The ftrength of thefe *focial inftincts*, is, in general, proportioned to their importance in human life. Thus, that *parental affection*, which the helplefs ftate of infancy and childhood renders fo needful, is made the ftrongeft of them all. Next, come those ties of *blood*, which prompt mutual kindness among those who are intimately joined together by brotherhood, and other family connexions. To these fucceeds that valuable inftinct of *pity*, which impels us to affift the diffressed wherever we behold them. Hence that degree of fensibility, which prompts us to weep with them that weep, is ftronger than that T 2 which which prompts us to rejoice with them that rejoice; for this plain reafon, that the unhappy ftand more in need of our fellow feeling and affiftance than the profperous.

Still, however, it was requifite, that in each individual the quantity of *felf-love* fhould remain in a large proportion, on account of its importance to the prefervation of his life and well-being. But as the quantity requifite for this purpofe is apt both to ingrofs his attention, and to carry him into criminal exceffes, the perfection of his nature is meafured by the *counterpoife* of those *focial principles* which, tempering the force of the *felfifb affection*, render man not only ufeful to himfelf, but to those about him.

SECT.

SECT. XLIV.

OF PRIDE, AND THE LOVE OF PRAISE.

Meanwhile opinion gilds with varying rays Thofe painted clouds that beautify our days; Each want of happinefs by hope fupplied, And each vacuity of fenfe by PRIDE: Thefe build as faft as knowledge can deftroy; In folly's cups fill laughs the bubble joy. One profpect loft, another fill we gain, And not a VANITY is given in vain.

POPE.

AMIDST those inequalities of condition, which the flate of human life requires, where it was neceffary that fome should be rich, and others poor, that fome should be eminent and distinguished, and others obscure and mean, how seasonable is that good opinion which every one entertains of himself; that felf-complacency with which he prefers himself to others;

Whate'er the paffion, knowledge, fame, or pelf, Not one will change his neighbour with himself: POPE.

and that fond hope, which is ever pleafing him with the profpect of future pleafures and advantages in T 3 life. life. Without those *flattering fenfations*, vain as they often are, how totally infupportable would this world become to many of its inhabitants. Whereas by means of them, PROVIDENCE hath wifely balanced the inequalities of condition among mankind It hath contrived to diffuse pleasure through all ranks; and to bring the high and low nearer to a level with each other than might at first be supposed. It hath funoothed the most rugged tracts of human life; and hath gilded with rays of borrowed light its most dreary fcenes.

We are also intended by PROVIDENCE to be connected with one another in fociety. By means of fociety our wants are fupplied, and our lives rendered comfortable; our capacities are enlarged, and our virtuous affections called forth into proper exercife. In order to confirm our mutual connexion, it was neceffary that fome attracting power should pervade the human breaft. Nothing could more happily fulfil this purpofe, than our being fo formed as to defire the good efteem of others. Had fuch a propenfity been wanting, fociety must have proved an unharmonious and difcordant state. Instead of mutual attraction, a repulsive power would have prevailed. Among men who had no regard to the approbation of one another, all intercourfe would have been jarring and offenfive. For the wifeft ends, therefore, the defire of praise was made an original and powerful principle in the human breaft.

To

To a variety of good purpofes it is fubfervient, and on many occasions co-operates with the principle of virtue. It has given rife to most of the fplendid, and to many of the ufeful, enterprifes of men. It has animated the patriot, and fired the hero. It awakens us from floth, invigorates activity, and ftimulates our efforts to excel. The defire of praise is also connected with all the finer fenfibilities of human nature.-But while the love of praise is admitted to be a natural, and, in so many respects, an useful principle of action, we are to obferve, that it is entitled to no more than our fecondary regard. It has its boundaries fet, by tranfgreffing which, it is at once transformed from an innocent into a most dangerous passion. More facred and venerable principles claim the chief direction of human conduct. All the good effects which we have afcribed to the defire of praife, are produced by it when remaining in a fubordinate station. But when paffing its natural line, it becomes the ruling fpring of conduct; when the regard which we pay to the opinions of men, encroaches on that reverence which we owe to the voice of confcience and the fenfe of duty; the love of praife having then gone out of its place, instead of improving, corrupts; instead of being a virtue, it becomes a vice.

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SECT.

SECT. XLV.

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ON THE PASSIONS.

Paffions, like elements, though born to fight, Yet mix'd and foften'd, in his work unite. LOVE, HOPE, JOY, fair pleafure's finiling train, HATE, FEAR, and GRIEF, the family of pain; Thefe mix'd with art, and to DUE BOUNDS confin'd, Make and maintain the balance of the mind: The lights and fhades, whofe well-accorded firife Gives all the firength and colour of our life.

POPE.

PASSIONS are ftrong emotions of the mind, occalioned by the view of approaching good or evil. They are original parts of the conftitution of our nature; and therefore to extirpate them is a miftaken aim. When properly directed they are fubfervient to very ufeful ends. They roufe the dormant powers of the foul. They are even found to exalt them. They often raife a man above himfelf, and render him more penetrating, vigorous, and mafterly, than he is in his calmer hours. Actuated by fome high *pafien*, he conceives great defigns, and furmounts all difficulties in the execution. He is infpired with more lofty fentiments, and endowed with more perfuafive utterance, than he pof-

fesse at any other time. Passions are the active forces of the foul. They are its higheft powers brought into movement and exertion. Religion requires no more of us than to moderate and rule them. For neceffary as their impulse is, to give activity in the mind, yet if they are not kept in fubordination to REASON, they fpeedily throw all things into confusion. Like wind and fire, which are inftrumental in carrying on many of the beneficent operations of nature; when they rife to undue violence, or deviate from their proper courfe, their path is marked with ruin; fo are the paffions either ufeful or destructive, according to their direction and degree. Ye impetuous passions, terrible whirlwinds, you excite those tempests that drown individuals in perdition; you change innocent pleasure into debauchery; the feftive goblet into drunkennefs; prudence into avarice ; caution into cowardice : by you, fathers are induced to take up arms against their children, and children against their fathers; you drive to fuicide; you change industry into rapine and robbery; it is you, in a word, that occafion all the diforder and confusion in this sublunary state.

SECT. XLVI.

ON ANGER.

When *reafon*, like the fkilful charioteer, Can break the FIERY PASSIONS to the bit, And, fpite of their licentious fallies, keep The radiant track of glory ;—PASSIONS, then, Are *aids* and *ornament*.

Young.

WE are, by no means, to imagine, that RELIGION tends to extinguish the fense of *bonour*, or to suppress the exertion of a *manly fpirit*. It is under a false apprehension of this kind, that *Christian patience* is fometimes stigmatised in discourse as no other than a different name for cowardice. On the contrary, every man of virtue ought to feel what is due to his character, and to support properly his own rights. *Resentment of wrong* is an useful principle in human nature; and for the wifest purposes was implanted in our frame. It is the necessary guard of private rights; and the great restraint on the infolence of the violent, who, if no resistance were made, would trample on the gentle and peaceable.

But in the fulness of felf-estimation, we are too apt to forget what we are. We are rigorous to offences, as if we did not daily intreat heaven for 7 mercy. mercy. Nothing is in general fo inconfiften t as anger. The most inconfiderable point of interest, or honour, fwells into a momentous object; and the flightest attack feems to threaten immediate ruin. It overpowers reason; confounds our ideas; difforts the appearances, and blackens the colour of every object. As it fwells, it conftantly juffifies to our apprehenfions the tumult which it creates, by means of a thousand false arguments which it forms, and brings to its aid. Beware, therefore, and fuppress these moments of delusion. Suspend your violence, I befeech you, for an inftant. Anticipate that period of coolnefs, which, of itfelf, will foon arrive. Allow yourfelf to think, how little you have any profpect of gaining by fierce contention; but how much of true happiness you are certain of throwing away. Wait until the fumes of passion be fpent; until the mift which it hath raifed is diffipated, when you fhall fee where truth and right lie; and reafon shall, by degrees, refume the afcendant, Did you only preferve yourfelf composed for a moment, you would difcover the infignificancy of moft of those provocations which you magnify fo highly. When a few funs more have rolled over your head, the ftorm will have, of itfelf, fubfided; the caufe of your prefent impatience and diffurbance will be utterly forgotten. Can you not, then, anticipate this hour of calmnefs to yourfelf; and begin to enjoy the peace which it will certainly bring? If others have behaved improperly, leave them to their own folly,

folly, without becoming the victim of their caprice, and punishing yourfelf on their account. To prove that passion is exorbitant in its demands, what proportion, for inftance, is there between the life of a man, and an affront received, or supposed to be given by fome unguarded expression. How fantaftic, then, how unjuftifiable, are those fupposed laws of modern honour, which for fuch an affront require no lefs reparation than the death of a fellow creature; and which, to obtain this reparation, requires a man to endanger his own life? Laws which, as they have no foundation in reafon, never received the leaft fanction from any wife or polifhed nations of antiquity; but were devifed in the darkeft ages of the world, and are derived to us from the ferocious barbarity of Goths and Vandals. Who is there, were he to behold his enemy during that conflict which human nature must fuffer at the last, but must feel relentings at that animofity, which hath de-

"There lies the man with whom I contended, filent and mute for ever! How poor is the advantage which I now enjoy! He is fallen, and I am about to follow him. In a fhort time we fhall be laid together! Had he not his virtues and good qualities as well as I? When we fhall both appear before the judgment-feat of GoD, fhall I be found innocent, and free of blame, for all the enmity I have borne to him?"

prived another of existence.

My friends, let the anticipation of fuch fentiments ferve

ferve now to cool the heat of anger, and allay the fierceness of refentment. Let us look upon this world as a flate of trial. Elevated by fuch fentiments, our minds will become calm and fedate. We shall look down, as from a superior station, on the petty ftrifes of this world. They are the felfish, the fenfual, and the vain, who are most subject to the undue influence of paffion. They are linked for closely to the world; by fo many fides they touch every object, and every perfon around them, that they are perpetually hurt, and perpetually hurting others. But the fpirit of TRUE RELIGION removes us to a proper diffance from the grating objects of worldly contention. It leaves us fufficiently connected with the world, for acting our part in it with propriety; but difengages us from it fo far, as to weaken its power of diffurbing our tranquillity. It infpires magnanimity; and magnanimity always breathes gentleness. It leads us to view the follies of men with pity, and not with rancour; and to treat, with the mildnefs of a fuperior nature, what in little minds would call forth all the bitterness of passion.

SECT.

SECT. XLVII.

ON PLEASURE.

A pallid youth, beneath a fhade, A melancholy feene difplay'd : His mangled face, and loathfome flains, Proclaim'd the poifon in his veins; He rais'd his eyes, he finote his breaft, He wept aloud, and thus addrefs'd :

Forbear the Harlot's falle embrace,
Though levounefs wear an angel's face :
Be wife, by my experience taught;
I die alas! for want of thought."

COTTON.

RELIGION is accufed of infufferable feverity, in prohibiting *enjoyment*; and the old, when they offer their admonitions, are upbraided with having forgot that they once were young. And yet, my friends, to what do the reftraints of *religion*, and the counfels of *age*, with refpect to *pleafure*, amount? They may be all comprifed in a few words, "NOT TO "HURT YOURSELVES, AND NOT TO "HURT OTHERS," by your purfuit of *pleafure*. Within thefe bounds *pleafure* is *lawful*; beyond them, it becomes *criminal*, becaufe it is *ruinous*. Are thefe reftraints any other, than thofe a wife man would choofe to impofe on himfelf? *Religion* or *pbilofophy*

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iofophy calls you not to renounce pleasure, but teaches you how to enjoy it. Instead of abridging it, we exhort you to purfue it with fafety. We propofe measures for fecuring its possession, and for prolonging its duration. Though fhe may appear to contract the bounds of enjoyment, you will upon reflection find, that in truth fhe enlarges them: what is delightful in human enjoyment she readily allows, and not only allows, but heightens by that grateful relifh which a good confcience gives to every pleafure, and not only heightens, but adds, when correcting the excess of some passions, she gives room for the growth of others. Amid the turbulence of riot and the fumes of intoxication, unknown are the pleasures of generous friendship, heart-felt love, and domeftic society; unknown the conscious satisfaction which accompany honourable purfuits, and the juftly acquired efteem of those who furround us.

To aim at a conftant fucceffion of high and vivid fenfations of *pleafure*, is an idea of happinefs altogether chimerical. Calm and temperate enjoyment is the utmost that is allotted to man. Beyond this, we ftruggle in vain to raife our ftate; and, in fact, deprefs our joys, by endeavouring to heighten them.

Inftead of those fallacious hopes of perpetual feftivity, with which the world would allure us, *religion* confers upon us a *cheerful tranquillity*. Inftead of dazzling us with meteors of joy, which sparkle and expire, it sheds around us a *calm and steady light*. Recollect Recollect your own feelings. Inquire on what occasions you have felt the *trueft fatisfaction*; whether days intermixed with *pleafure* and *bufinefs* have not left behind them a more agreeable remembrance, than whole nights of licentioufnefs and riot.

Look around you on the world; reflect on the different focieties which have fallen under your obfervation; and think who among them enjoy life to moft advantage; whether they who, encircled by gay companions, are conftantly *fatiguing* themfelves *in queft* of *pleafure*; or they to whom *pleafure* comes *unfought*, in the courfe of active, virtuous, and manly life.

It is an invariable law of our prefent condition, that every *pleafure* which is purfued to excefs, converts itself to a poison. In all the pleasures of sense, it is apparent, that only when indulged within certain limits, they confer satisfaction. No fooner do we pass the line which temperance has drawn, than pernicious effects come forward and fhew themfelves. Could I lay open to your view the monuments of death, they would read a lecture on moderation, much more powerful than any that the most eloquent writers can give. You would behold the graves peopled with the victims of intemperance. You would behold those chambers of darkness hung round, on every fide, with the trophies of luxury, drunkenness, and fenfuality. So numerous would you find those victims to iniquity, that it may be fafely afferted, where war or pestilence have flain their

their thoufands, *intemperate pleasure* has flain its ten thoufands.—How long fhall it be, ere the fate of your predeceffors in the fame courfe teach you wifdom? How long fhall the experience of all ages continue to lift its voice to you in vain? Beholding the ocean on which you are embarked covered with wrecks, are not those fatal fignals fufficient to admonifh you of the hidden rock?

We all of us have experienced the effects which any indifposition of the body, even though flight, produces on external profperity. Vifit the gayeft and most fortunate man on earth, only with sleeples nights; diforder any fingle organ of the fenfes; corrode but one of his fmalleft nerves; and you fhall prefently fee all his gaiety vanish; and you shall hear him complain that he is a miferable creature, and express his envy of the peasant and the cottager.---And can you believe, that a difeafe in the foul is lefs fatal to enjoyment than a difease in the animal frame; or that a found mind is not as effential as a found body to the happiness of man? Let us rate senfual gratifications as high as we pleafe, we shall be made to feel that the feat of enjoyment is in the foul. The man of moderation alone brings to all the natural and innocent pleafures, that found uncorrupted relifh, which gives him a much fuller enjoyment of them than the pallid and vitiated appetite of the voluptuary can allow him to know. He culls the flower of every allowable gratification, without dwelling upon it, until its fweetnefs be loft. VOL. II. TI He

He ftops at the point before enjoyment degenerates into difguft, and *pleafure* is converted into *pain*. Moderate and fimple pleafure relift high with the temperate; whereas it is a great luck, if the voluptuary does not return difgufted even from a feaft.— In the pleafures which are regulated by moderation, befides, there is always that dignity which goes along with innocence. No man needs to be afhamed of them. They are confiftent with honour; with the favour of God, and of man. But the fenfualift, who difdains all reftraint in his pleafures, is odious in the public eye. His vices become grofs; his character contemptible; and he ends in being a burden both to himfelf and to fociety.

By unhappy exceffes, how many amiable difpofitions have been corrupted or deftroyed ! how many rifing capacities and powers have been fuppreffed! how many flattering hopes of parents and friends have been totally extinguished ! Who but must drop a tear over human nature, when he beholds that morning which arofe fo bright, overcaft with fuch untimely darknefs; that good humour which once captivated all hearts, that vivacity which fparkled in every company, those abilities which were fitted for adorning the highest station, all facrificed at the fhrine of low fenfuality; and one who was formed for running the fair career of life in the midft of public efteem, cut off by his vices at the beginning of his courfe, or funk. for the whole of it, into infignificancy

nificancy and contempt !- Thefe, O finful Pleafure, are thy trophies !

Retreat, then, from your difhonourable courfes, ye who by licentioufnefs, extravagance, and vice, are abusers of the world! You are degrading, you are ruining yourfelves. You are grofsly mifemploying the gifts of GOD; and mittake your true intereft. Awake then to the purfuit of men of virtue and honour. Break loofe from that magic circle, within which you are at prefent held. Reject the poifoned cup which the enchantrefs Pleafure holds up to your lips. Draw afide the veil which fhe throws over your eyes. You will then fee other objects than you now behold. You will fee an abyfs opening below your feet. You will fee virtue and temperance marking out the road, which conducts to true felicity. You will be enabled to difcern, that the world is enjoyed to advantage, by none but fuch as follow those divine guides; and who confider " pleasure as the seasoning, but not as the business of " life."

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SECT. XLVIII.

ON FORTITUDE.

CHARLOTTE CORDAY was tall and well fhaped, of the moft graceful manners and modeft demeanour : there was in her countenance, which was beautiful and engaging, and in all her movements, a mixture of foftnels and dignity, which were evident indications of a heavenly mind. She came to Paris, and under a feigned pretext gained admiffion to that chief of republican tyrants, Marat, in whofe breaft fhe plunged a dagger, acknowledged the deed, and juffified it by afferting that it was a duty fhe owed her country and mankind to rid the world of a monfter. Her deportment during the trial was modefl and dignified. There was fo engaging a foftnefs in her countenance, that it was difficult to conceive how the could have armed herfelf with fufficient intrepidity to execute the deed. Her answers to the quefiions of the tribunal were full of point and energy. She fometimes furprifed the audience by her wit, and exeited their admiration by her eloquence. Her face fometimes beamed with fublimity, and was fometimes covered with fmiles. She retired while the jury deliberated on their verdict; and when the again entered the tribunal there was a majefic folennity in her demeanour which perfectly became her fituation. She heard her fentence with attention and compofure; and left the court with *ferenity*, her mind being long before prepared even for the laft fcene. It is difficult to conceive the heroi/m which fhe difplayed in the way to execution. There was fuch an air of chaftened exultation thrown over her countenance, that fhe infpired fentiments of love rather than pity. The spectators as she passed, uncovered





DEATH OF CHARLOTTE CORDAY.

covered their heads before her, and others gave loud tokens of applaufe. She afcended the fcaffold with undaunted firmnefs. When the executioner informed her that her feet must be tied to the fatal plank she submitted with a *fmile.* When he took off her handkerchief, the moment before the bent under the fatal ftroke, the blufled deeply; and her head, which was held up to the multitude the moment after, exhibited this last impression of offended modefty. A young man of the name of Lux, a commiffary for Mayence, published a few days after a pamphlet, in which he proposed raising a statue to her honour, and inferibing on the pedeftal, "GREATER THAN BRUTUS." He was confined the next day in prifon, where he did nothing. but talk of the example given by Charlotte Corday, and transforming the guillotine into an altar, he was only folicitous to receive death from the fame inftrument by which fhe had perifhed: As he was leading to execution, he is faid to have exclaimed.

> Look abroad through nature, to the utmoft range Of planets, funs, and adamantine fpheres, Wheeling unfhaken through the void immenfe; And fpeak, O man ! does this capacious fcene With half that kindling majefty dilate Thy firong conception, as when BRUTUS role Refulgent from the ftroke of CÆSAR'S fate, Amid the crowd of patriots; and his arm Aloft extending, like eternal Jove When guilt brings down the thunder, call'd aloud On Tully's name, and fhook his crimfon fteel, And bade the father of his country hail ! For lo !—the tyrant profirate on the duft, And Rome again is free !

PERSONS of a *mild character* are not qualified for difcharging aright many duties, to which their fitu-U 3 ation

ation may call them. When all is calm and fmooth around them; when nothing occurs to agitate the mind, or to difturb the tenor of placid life, they behave with abundance of propriety. They are beloved, and they are useful. They promote the comfort of human fociety; and, by gentlenefs, and courtefy of manners, ferve to cement men together in agreeable union. But to fail on the tranquil furface of an unruffled lake, and to fteer a fafe courfe through a troubled and ftormy ocean, require different talents : and, alas ! human life oftener refembles the ftormy ocean, than the unruffled lake. We fhall not have long embarked, without finding the refemblance to hold too clofely. The prefent ftate of man is a mixed state, of comfort and forrow, of profperity and adverfity; neither brightened by uninterrupted funshine, nor overcaft with perpetual shade; but subject to alternate successions of the one, and the other. Amidft the buftle of the world, amidst the open contentions, and fecret enmities, which prevail in every fociety, mildnefs and gentlenefs alone are not fufficient to carry us, with honour, through the duties of our different stations. Trials arife, which demand vigorous exertions of all the moral powers; of patience, vigilance, and felf-denial; of conftancy and fortitude, to support us under danger and reproach; of temperance, to reftrain us from being carried away by pleafure; of firm and determined principles, to fupport us under the different and trying circumstances of life. Unless we

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be thus armed and fortified, whatever good intentions have been in our heart, they are likely to be frustrated in action. Good nature, for instance, is in danger of running into that unlimited complaifance, which affimilates men to the loofe manners of those whom they find around them. Pliant, and yielding in temper, they have not force to ftand by the decifions of their own minds, with regard to right and wrong. Through innocent, but unguarded weaknefs, and from want of the *leverer virtues*, they are, in process of time, betrayed into downright crimes. They were equipped for the feafon of funfhine and ferenity; but when the fky is overcaft, and the days of darkness come, their feeble minds are destitute of shelter, and ill provided for defence. Then is the time, when more hardy qualities are required; when courage must face danger, constancy support pain, patience posses itself in the midst of discouragements, and magnanimity difplay its contempt of threatenings. If those high virtues be altogether ftrangers to the mind, the mild and gentle will certainly fink under the torrent of difasters.

Such are the feelings incident to perfons of mixed and imperfect goodness: such are the defects of a character formed merely of the *amiable*, without the *estimable qualities* of man.

It becomes us therefore to guard against either too great feverity, or too great facility of manners. These are extremes, of which we every day behold instances in the world.

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He who leans on the fide of *feverity*, is harfh in his cenfures and narrow in his opinions. He cannot condefcend to others in things indifferent. He makes no allowance for human frailty; nor believes that

Virtuous and vitious every man must be, Few in the extreme, but all in the degree. The rogue and fool by fits are fair and wife, And ev'n the best, by fits, what they despise. POPE.

With him, all gaiety is finful levity; and every amufement is a crime. To this extreme the admonition of Solomon feems to belong,

BE NOT RIGHTEOUS OVERMUCH.

Nothing, it must be confessed, in moral conduct, is more difficult, than to avoid turning either to the *right hand* or the *left*.

One of the greatest trials both of wisdom and virtue is, to preferve a JUST MEDIUM between that *barsbress* of *austerity*, which disgusts and alienates mankind, and that *weakness* of *good-nature*, which opens the door to fin.

One who is of the *former character*, fludies too little to be agreeable, in order to render himfelf ufeful. He who is of the *latter*, by fludying too much to be agreeable, forfeits his innocence. If the *one* hurts religion, by clothing it in the garb of unneceffary fary ftrictnefs; the other, by unwarrantable compliance, ftrengthens the power of corruption in the world. *True religion* enjoins us to ftand at an equal diftance from both; and to purfue the difficult, but bonourable, aim of uniting good-nature with fixed principles, and affable manners with untainted virtue.

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SECT. XLIX.

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ON CHEERFULNESS.

What bleffings THY free bounty gives
Let me not caft away;
For God is paid when man receives,
T' enjoy is to obey.

Pope.

As I was betwixt fleeping and waking, methought on a fudden I perceived one of the most shocking figures imagination can frame advancing towards me. She was dreft in black, her fkin was contracted into a thousand wrinkles, her eyes deep funk in her head, and her complexion pale and livid as the countenance of death. Her looks were filled with terror and unrelenting feverity, and her hands armed with whips and fcorpions. As foon as fhe came near, with a horrid frown, and a voice that chilled my very blood, fhe bid me follow her. I obeyed, and fhe led me through rugged paths, befet with briars and thorns, into a deep folitary valley. Wherever she passed the fading verdure withered beneath her fteps; her peftilential breath infected the air with malignant vapours, obscured the lustre of the fun, and involved the fair face of heaven in universal gloom. Difmal howlings refounded through the

the foreft, from every baleful tree the night-raven croaked his dreadful note, and the profpect was filled with defolation and horror. In the midft of this tremendous fcene fhe addreffed me in the following manner:

"Retire with me, O rafh unthinking mortal, from the vain allurements of a deceitful world, and learn that *pleafure* was not defigned the portion of human life. Man was born to mourn and to be wretched; this is the condition of all below the ftars, and whoever endeavours to oppofe it, acts in contradiction to the will of heaven. Fly then from the fatal enchantments of youth and focial delight, and here confecrate the folitary hours to lamentation and woe. *Mifery* is the duty of all fublunary beings, and every *enjoyment* is an *offence* to the DEITY, who is to be worfhipped only by the mortification of every fenfe of pleafure, and the everlafting exercife of fighs and tears."

This melancholy picture of life quite funk my fpirits, and feemed to annihilate every principle of happinefs within me. I threw myfelf beneath a blafted yew, where the winds blew cold and difmal round my head, and dreadful apprehenfions chilled my heart. Here I refolved to lie till the hand of death, which I impatiently invoked, fhould put an end to the miferies of a life fo deplorably wretched. In this fad fituation I fpied on one hand of me a deep muddy river, whofe heavy waves rolled on in flow and fullen murmurs, when I found myfelf fuddenly furprifed by the fight of the lovelieft object I ever beheld. The most engaging charms of youth and beauty appeared in all her form; effulgent glories fparkled in her eyes, and their awful fplendours were foftened by the gentleft looks of compaffion and peace. At her approach, the frightful spectre, who had before tormented me, vanished away, and with her all the horrors fhe had caufed. The gloomy clouds brightened into cheerful fun-fhine, the groves recovered their verdure, and the whole region looked gay and blooming as the garden of Eden. I was quite transported at this unexpected change, and reviving hope began to glad my thoughts, when, with a look of inexpreffible fweetnefs, my beauteous deliverer thus uttered her divine inftructions:

"My name is RELIGION. I am the offspring of TRUTH and LOVE, and the parent of BENEVO-LENCE, HOPE, and JOY. That monfter from whofe power I have freed you is called SUPER-STITION; fhe is the child of DISCONTENT, and her followers are FEAR and SORROW. Thus, different as we are, fhe has often the infolence to affume my name and character, and feduces unhappy mortals to think us the fame, till fhe at her followers them to the borders of defpair, that dreadful abyfs into which you were juft going to fink.

" Look around and furvey the various beauties of " the " the globe, which heaven has deftined for the feat " of the human race, and confider whether a world " thus exquilitely framed could be meant for the " abode of mifery and pain. For what end has the " lavish hand of PROVIDENCE diffused fuch innu-" merable objects of delight, but that all might " rejoice in the privilege of existence, and be filled " with gratitude to the beneficent Author of it? " Thus to enjoy the bleffings he has fent, is virtue " and obedience; and to reject them merely as " means of pleafure, is pitiable ignorance, or abfurd " perverseness. Infinite goodness is the fource of " created exiftence; the proper tendency of every " rational being, from the higheft order of raptured " feraphs, to the meaneft rank of men, is to rife " inceffantly from lower degrees of happinefs to " higher. They have each faculties affigned them " for various orders of delights."

"What," cried I, " is this the language of RE-"LIGION? Does the lead her votaries through "flowery paths, and bid them pafs an unlaborious "life? The true enjoyments of a reafonable being," anfwered the mildly, "do not confit in unbounded "indulgence, or luxurious eafe, in the tumult of paf-"fions, the languor of iudulgence, or the flutter of "light amufements. Those are often raifed into the "greatest transports of joy who are fubject to the "greatest depressions of melancholy: on the contrary, "CHEERFULNESS, though it does not give the "mind fuch an exquisite gladness, prevents us from falling into any depths of forrow. MIRTH is like "a flash " a flash of lightning, that breaks through a gloom " of clouds, and glitters for a moment; CHEERFUL-" NESS keeps up a kind of day-light in the mind, " and fills it with a steady and perpetual serenity.

" If we confider cheerfulnefs in three lights,

" 1.. With regard to ourselves,

" 2. To those we converse with, And

" 3. To the great Author of our being, it will not a little recommend itfelf on each of thefe accounts.

1. " The man who is poffeffed of *this excellent* "*frame of mind* is not only eafy in his thoughts, but " a perfect mafter of all the powers and faculties of " the foul : his imagination is always clear, and his " judgment undifturbed : his temper is even and " unruffled, whether in action or folitude. He " comes with a relifh to all those goods which " nature has provided for him, tastes all the plea-" fures of the creation which are poured about him, " and does not feel the full weight of those ac-" cidental evils which may befal him.

2. "If we confider him in relation to the perfons "whom he converfes with, it naturally produces love "and good-will towards him. A CHEERFUL MIND "is not only difpofed to be affable and obliging, "but raifes the fame good humour in thofe who "come within its influence. A man finds himfelf "pleafed, he does not know why, with the cheer-"fulnefs of his companion : it is like a fudden fun-, "fhine, that awakens a fecret delight in the mind, "without " without her attending to it." The heart rejoices of " its own accord, and naturally flows out into friend-" fhip and benevolence towards the perfon who has " fo kindly an effect upon it.

3. "When I confider this CHEERFUL STATE OF MIND in its third relation, I cannot but look upon it as a conftant habitual gratitude to the great Au-"THOR OF NATURE. An inward cheerfulness is an "implicit praise and thankfgiving to PROVIDENCE under all its difpensations. It is a kind of acquiescence in the state wherein we are placed, and a fecret approbation of the Divine Will in his con-"duct towards man."

Such confiderations as thefe we fhould perpetually cherifh in our thoughts; they will banifh from us all that fecret heavinefs of heart which unthinking men are fubject to when they lie under no real affliction, all that anguifh which we may feel from any evil that actually opprefies us, to which I may likewife add those little cracklings of mirth and folly, that are apter to betray virtue than fupport it; and eftablifh in us fuch an EVEN and CHEERFUL TEMPER, as makes us pleafing—to ourfelves—to those with whom we converse, and—to bim whom we are made to pleafe.

CHEERFULNESS is in the next place the beft promoter of *health*. Repinings and fecret murmurs of heart give imperceptible ftrokes to those delicate fibres of which we are composed, and wear out the machine infensibly; not to mention the injury they do do the blood, and those irregular disturbed motions which they raise in the vital functions. I fcarce remember in my own observation, to have met with many old men, or with such, who (to use our English phrase) wear well, that had not at least a certain calmness in their humour, if not a more than ordinary gaiety and cheerfulness of heart.

CHEERFULNESS bears the fame friendly regard to the *mind* as to the *body*; it banifhes all anxious care and difcontent, foothes and composes the paffions, and keeps the foul in a perpetual calm.

There are writers of great diffinction who have made it an argument for PROVIDENCE, that the whole earth is covered with green rather than with any other colour, as being fuch a right mixture of light and shade, that it comforts and strengthens the eye inftead of weakening or grieving it. For this reafon feveral painters have a green cloth hanging near them to eafe the eye upon, after too great an application to their colouring. A famous modern philosopher accounts for it in the following manner: " All colours that are more luminous, overpower and " dissipate the animal spirits which are employed in " fight :- on the contrary, those that are more obscure " do not give the animal spirits a sufficient exercise; " whereas the rays that produce in us the idea " of green, fall upon the eye in fuch a due proportion, " that they give the animal spirits their proper play, " and, by keeping up the struggle in a just balance, excite se a very pleasing and agreeable sensation." Let the caule

caufe be what it will, the effect is certain; for which reafon the poets afcribe to this particular colour the epithet of *cheerful*.

To confider further this double end in the works of NATURE, and how they are, at the fame time, both uleful and entertaining, we find that the most important parts in the vegetable world are those which are the most beautiful. These are the feeds by which the feveral races of plants are propagated and continued, and which are always lodged in flowers or bloffoms. NATURE feems to hide her principal defign, and to be industrious in making the earth gay and delightful, while fhe is carrying on her great work, and intent upon her own prefervation. The hufbandman, after the fame manner, is employed in laying out the whole country into a kind of garden or landscape, and making every thing fmile about him, whilft in reality he thinks of nothing but of the harvest, and increase which is to arife from it.

We may further obferve how PROVIDENCE has taken care to keep up this *cheerfulnefs* in the mind of man, by having formed it after fuch a manner as to make it capable of conceiving delight from feveral objects which feem to have very little ufe in them, as from the wildnefs of rocks and deferts, and the like grotefque parts of nature. In fhort, the whole univerfe is a kind of theatre filled with objects that either raife in us pleafure, amufement, or admiration.

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The reader's own thoughts will fuggeft to him the vicifitude of day and night, the change of feafons, with all that variety of fcenes which diverfify the face of nature, and fill the mind with a perpetual fucceffion of beautiful and pleafing images. I fhall omit to mention the feveral entertainments of *art*, with the pleafures of *friendfhip*, *books*, *converfation*, and other *accidental diverfions* of life, becaufe I would only take notice of fuch incitements to a *cheerful temper*, as offer themfelves to perfons of *all ranks* and *conditions*, and which may *fufficiently fhew us*, that PROVIDENCE did not defign *this world* fhould be filled with *murmurs* and *repinings*, and that the heart of man fhould be involved in perpetual gloom and *melancholy*.

SECT.

SECT. L.

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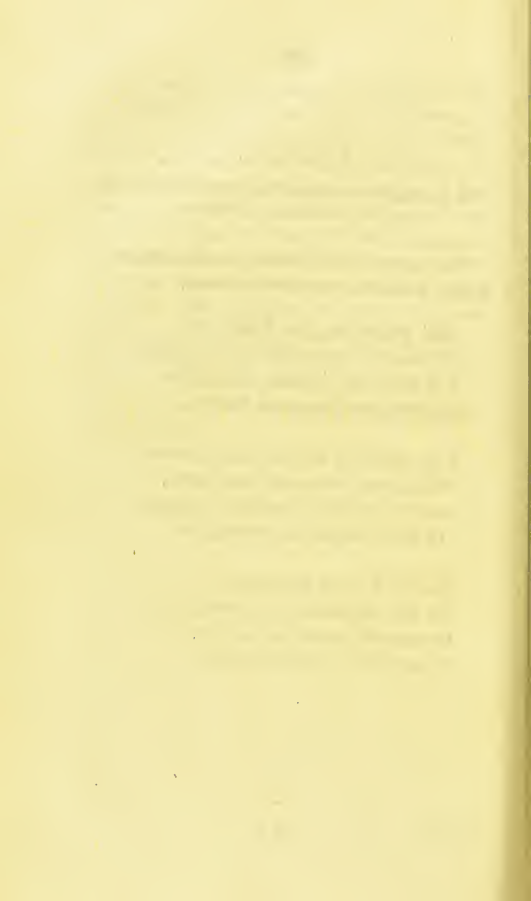
THE REWARD OF ATTENTION TO THE LAWS OF THE ANIMAL OECONOMY.

THE man who is attentive to the maxims of health, which we have before delivered,

Will profper like the flender reed, Whofe top waves gently o'er the mead; And move, fuch bleffings virtue follow, In *Health*, and Beauty, an Apollo.

Like dew drops from the cryftal ftream, Will his eyes with pearly luftre beam; And with marks of firm health o'erfpread, His cheeks furpafs the morning's red.

The faireft of the female train For him fhall bloom, nor bloom in vain: O happy fhe, whofe lips he preffes! O happy fhe, whom he careffes!



PATHOLOGY.

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SECT. LI.

OF THE SYMPTOMS DENOTING DISEASE.

HAVING fully fhewn what it is that conflitutes health, we now proceed to *pathology*, or that part of phyfic which treats of the morbid ftate of the human body.

If we attend to the nature of difeafes, we shall find that they always confift of different kinds of diftress or inability; for let us examine any perfon who is ill, it matters not of what diftemper, and we shall constantly perceive that there is more than one complaint.

These complaints, when regarded fingly, are all termed in the medical language fymptoms.

Hence we may understand what the authors mean, when they tell us that a difease is an affemblage or combination of fymptoms.

As the analytic method, which begins by refolving things, as far as may be, into their conflituent parts, and then examining these in the separate state, is the way that has led to the most important disco-

veries

veries which have been made in natural philosophy, let us adopt it, in order, if possible, to find out the true nature of diseases; and fince symptoms are the component parts of diseases, let us first attempt to investigate them.

We fhall readily afcertain the number of general fymptoms, by first observing the several conditions which result from the general regularity of the animal œconomy, and then by confidering the deviations from, or the opposites to, these conditions.

Signs of Health.

I. When the degree of animal heat is fuch, that it neither falls below nor rifes above what gives a pleafant and agreeable fenfation.

II. When the appetite relisthes its objects, and returns in moderation at the proper seasons and intervals.

Symptoms of Difeafe.

The two extremes of the mean, or a pleafaut mo-derate warmth, is an uneafy feufation of exceffive heat, or great coldnefs: hence arife two marking fymptoms, { 1st. A feufe of heat. 2 d. A feufe of cold.

The deviation from, or the opposites to, a natural appetite, is a difrelish or loathing of the proper objects: whence arife a third, fourth, and fifth, viz. 3d. A loathing of certain foods, or absolute sickness. 4th. Thirst. 5th. An infatiable appetite.

III. When

Signs of Health.

III. When there is no pain, or feel as if we were composed of different organs or parts.

IV. When fleep is natural and refreshing.

V. When there is no sense of straitness or oppression in the action of breathing.

VI. When the voluntary motions depending upon the exertion of the muscles can be performed agreeably to the will, with ease, readincs, and a due degree of force.

VII. When the feeling is natural, and the feveral organs of external fenfe receive and transmit the different imprefsions to which they are peeuliarly adapted, in the just degree. Symptoms of Difease.

6th. Uncafy fenfation, or actual pain, calling the attention of the mind to fome one part.

7th. Reftleffnefs, or inability to fleep. 8th. A propenfity to be ever dropping afleep.

9th. A fense of oppression about the ehest, producing anxiety. 10th. Breathing oppressed, or 11th. Painful.

12th. Weaknefs, or mufeular debility. 13th. Spafm, or convulfion.

14th. Infenfibility to external objects. 15th. A too high degree of fenfibility.

VIII. And,

Signs of Health.

VIII. And, lassly, when the organs of internal sense are all in that natural state which enables the mind to perceive clearly, and judge truly concerning the impressions which are made, or of the ideas which arise in consequence of the powers of memory and imagination. Symptoms of Difeafe.

{ 16th. A diforder of the internal fenfes.

This happens when the faculties of the mind cunnot be properly exercifed, and the feveral powers of memory, imagination, and judgment, are weakened, confused, or perverted.

Each of these fixteen species of morbid distress or affection, may be confidered in the abstract as capable of exifting, one independent of another; but whenever they do exift, they affect the whole frame, and diffurb the general regularity of the animal œconomy; hence we have called them general fymptoms, in order to diftinguish them from those slight affections which are only transient, and fpring from fome triffing diforder of the body. As, for example, the lungs may be disturbed in their action by a cough, raifed by the irritation of fomewhat either about the larvnx, or lower down in the trachea; or the little ducts and orifices, which are naturally defined to ooze out lymph and mucus, to lubricate the inteffines, may be irritated fo as to pour out an unufual quantity of these humours, and thus give rife to a loofenefs: but this cough, unlefs it be accompanied with other fymptoms, fuch as pain, difficulty of breathing, restlessness, or loss of appetite, will

will not deferve the name of difeafe, and the perfon affected will fcarcely apply for medical affiftance; neither would the flight diarrhœa or loofenefs be reckoned a difeafe, unlefs it were attended with fome one or more of the fixteen general fymptoms, fince we know for certain that fo long as every one of thefe fixteen complaints can be kept off, fo long will the body remain free from any very important diforder *.

* The great Dr. Darwin has thought fit to deviate from this rule, and has made every aberration from common or natural action a fpecies of difeafe. Hence we find among the catalogue of his difeafes, drunkennefs, febrile heat, warm fweats, fweat from labour, fweat from fitting near a large fire, the difcharge from a blifter, even the healing of ulcers, furprife, coldnefs of fever, grey hairs, hunger, deglutition, respiration, fneezing, panting, delirium of fever, dreams, blufh from heat, from joy, differtion of the nipples, folly from infenfibility, want of appetite, reftlefinefs, febrile trembling, reverie, fentimental love, vanity, pride of family, anger, rage, pity, heroie education, fatigue, fleep, eredulity, flushing of the face after dinner, fweat from covering the face in bed, care of fickness by Rimulating the skin, tooth-edge, biting the nails, life of an egg, life of winter-fleepers, electric fhoek through the arm, oxygenation of the blood, foft pulfe in vomiting, trembling from anger, rednefs from anger, blufh of guilt, flownefs of old age, periods of fleep, diabetes from fear, naufea from ideas, vomiting from tickling the throat, &c. a plan which we have not adopted for the reafons above affigned, but when differing from fuch high authority, we beg leave at the fame time to confess the ingenuity of the plan, and to refer the reader for an explanation of many of the phænomena attendant upon life to the Zoonomia, or its laws.

As certain fymptoms, both general and local, are ufually obferved to combine, and accompany each other (becaufe they flow from fimilar changes in the flate of the animal motions); thefe *affemblages* are diftinguished by different names, such as fever, pleurify, dyfentery, and fo forth, thus making up the entire catalogue of difeases.

The knowing how to diffinguish these combinations, and the fources from whence they spring, is the true foundation of rational prastice; because, in our attempts to relieve fick people, we feldom regard particular symptoms, or any single species of the distress, but rather, having found out the source of the whole affemblage, strike at the root, and endeavour to rectify what is amiss with respect to the animal motions.

PRACTICAL

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SECT. LII.

OF THE CLASSIFICATION OF DISEASE.

Nosologists erect imaginary boundaries between things which are of an homogeneous nature. They degrade the human understanding, by substituting fimple perceptions, to its more dignified operations of judgment and reafoning. They gratify indolence in a phyfician, by fixing his attention upon the name of a difeafe, and thereby leading him to neglect the varying ftate of the fyftem. They moreover lay a foundation for difputes among phyficians, by diverting their attention from the fimple predifpofing and proximate, to the numerous, remote, and exciting causes of diseases, or to their more numerous and complicated effects. The whole materia medica is infected with the baneful confequences of the nomenclature of difeases; for every article in it is pointed only against their names, and hence the origin of the numerous contradictions among authors who defcribe the virtues and dofes of the fame medicines. By the rejection of the artificial arrangement of difeafes, a revolution must follow in medicine. Observation and judgment will take the place of reading and

and memory, and prefcriptions will be conformed to exifting circumftances. The road to knowledge in medicine by this means will likewife be fhortened; fo that a young man will be able to qualify himfelf to practife phyfic at as much lefs expense of time and labour than formerly, as a child would learn to read and write by the help of the Roman alphabet, inftead of Chinese characters.

Medicine has certainly much to deplore from this multiplication of difeafes. It is as repugnant to truth in medicine, fays Rush, as polytheisin is to truth in religion. The phylician who confiders every different affection of the different fystems in the body, or every affection of different parts of the fame fyftem, as diftinct difeafes, when they arife from one cause, refembles the Indian or African favage, who confiders water, dew, ice, froft, and fnow, as diffinct effences: while the phyfician who confiders the morbid affections of every part of the body, (however diverfified they may be in their form or degrees) as derived from one caufe, refembles the philosopher, who confiders dew, ice, froft, and fnow, as different modifications of water, and as derived fimply from the abfence of heat.

If the immediate caufes of the fixteen general fymptoms were not fo few, the number of difeafes which might refult from their possible combination with each other, would amount to fomewhat beyond the reach of common apprehension; but fince intenfeness or remiffiels, irregularity or suspension, of the

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the motions in either nervous or vafcular fyftem, give rife to every one of the fymptoms which are found, more or lefs, in all difeafes whatever, fome of the fixteen, as depending on fimilar circumftances, must unavoidably concur, and always run together in the fame assemblage; and hence it is, that all the difeafes which afflict the human body, can be reduced to a moderate number of classes.

As to diffinctions into genera, fpecies, and varieties, they may be extended to many hundreds; but, as will hereafter appear, fo many fubdivilions are not abfolutely neceffary for practice, though they are indifpenfably fo, whenever it is attempted to write hiftories of difeafes *.

In thus rejecting the nofologies of the fchools, I do not, however, with to fee them banifhed from the libraries of phyficians.

To all those who wish to become acquainted with the arrangement of diseafes by the illustrious Dr. Cullen, and the method of fcientific teaching of physic, by treating specifically of each diseafe, dividing them into their classes, orders, genera, species, and varieties, with the remote, predisponent, occasional, and proximate causes of each diseafe, and the indications of cure, we would strongly recommend the Elements of Therapeutics, or Guide to Health, by the Rev. Mr. Townfend.

* Those who with to acquire this minute knowledge, we refer to the inimitable work of the illustrious Sauvage.

We have, however, followed Dr. BROWN's method with fome variations, confidering it as most fimple; fince by bringing those difeases together which demand fimilar remedies *, it proves that however nosologists have multiplied names, there is truly speaking but two difeases, or opposite states of the constitution, each of which requires its own treatment.

In our work we, therefore, propofe marshalling out difeases into three grand classes, or divisions, viz.

I. STHENIC DISEASES †.

II. ASTHENIC DISEASES ‡.

III. ANIMAL AND VEGETABLE POI-SONS §.

* The defect of Cullen's fyftem is the claffing together the moft oppofite difeafes; thus fimple inflammatory fever is placed together with typhus, or putrid fever, as fpecies of the fame genus, as is alfo the common quinfey, with the malignant fore throat; catarrh is companion with dyfentery, and hydrophobia with colic, and hydrothorax with rickets, and fcrophula with chlorofis, jaundice, and fyphilis, and pfora, the itch, with a fracture of a bone, &c. How different this arrangement from the fimple method we have adopted, and how confounding muft it be to the medical writer, who is obliged to treat feparately of each difeafe!

 \dagger Or, difeafes of ftrength, from $\sigma\theta_{evos}$, force.

 \ddagger Or, difeates of weaknefs, from α_{shevesa} , weaknefs. This was the two-fold division of Brown.

§ Including moftly infectious diforders, feparated from the reft chiefly on the ground of *Pneumatic Philosophy*.

CLASS FIRST.

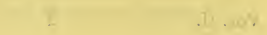
STHENIC DISEASES.

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CLARK TAPED

STICKNER DISSUFF



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SECT. LIII.

PHRENÍTIS*;

OR

INFLAMMATION OF THE BRAIN,

THE diftinguishing figns of this difease are,

1. A furious delirium.

2. Rednefs and turgescence of the face and eyes.

3. Impatience of light and noife.

4. A quick, hard, and generally steady pulse, fometimes however very full.

5. The fever very high.

6. Conftant wakefulnefs.

7. Restlessness.

8. Great increase of muscular strength.

9. Head-ach, violent.

We are not to confound the delirium, which is a common fymptom in many fevers, with the original inflammation of the brain, which will readily be diftinguished by observing, that in the phrenitis the delirium is evident, and violent, before there be any

* From qpnv, the mind.

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remarkable

remarkable degree of fever; whereas, in the common febrile delirium, the difeafe is always of fome days continuance before the delirium is obfervable, and the degree of raving is correspondent to the degree of fever: but in the true phrensy the degree of fever is never correspondent to the delirious fury, which is equal to what we meet with in real madness, from which the inflammation of the meninges is hardly to be diffinguished but by the shortness of its duration; for it must terminate either in recovery or death, in the space of a very few days.

The original or true phrenfy is not a common difeafe in thefe temperate climates; but in the hot countries, where people are often exposed to the fun, and incautious of defending the head from the fcorching heat, the veffels in that part are frequently fo weakened and irritated, that they give way to the force of the fluids, and become the feat of an inflammation, which very feldom admits of a favourable crifis, as one may readily conceive, from confidering the delicacy of the affected veffels, and their importance in the animal œconomy.

Sauvage, by dividing inflammations into membranaceæ and parenchymatofæ, was here under the neceffity of making two diftinct genera, pbrenitis and cephalitis; and he fplits thefe into no lefs than twenty-tour fpecies; intending, by the first, those cafes wherein only the meninges is inflamed; and, by the fecond, those wherein the fubstance of the brain and cerebellum become the feat of the difeafe. These These diffinctions, with respect to practice, are totally superfluous, as being only different stages of the same difference is for the phrenitis, before the patient dies, will generally run on till it becomes a cephalitis.

The termination of phrenitis, if it does not foon refolve itfelf, is an incurable mania, or idiotifm.

PRAC-

SECT. LIV.

A P O P L É X I A*; or, A P O P L E X Y.

THIS diforder is marked,

- 1. By a fudden privation of all the powers of fenfe and voluntary motion.
- 2. The joints remain flexible, and the mufcles flaccid.
- 3. The perfon affected feems to be in a moft profound fleep, with a fonorous breathing, or fnoring.

We may diffinguish a fit of apoplexy from that of fwooning by observing the pulse and respiration. In apoplectic cases,

- 4. The pulse is always ftrong and full.
- 5. The countenance is flufhed for the most part, and always looks full and feels warm.

Whereas in fyncope,

 The pulfe is either greatly weakened, or not to be felt at all.

* From αποπληζειν, to firike down.

2. The

- 2. The breathing is not observable.
- 3. The countenance falls.
- 4. Rednefs forfakes the lips, and
- 5. The flefh feels cold.

In general, apoplexy feizes people who are inclined to be corpulent, have a florid complexion, are full of blood, with fhort necks, and who indulge too freely in the pleafures of the table, without taking proper exercife. And what makes me more efpecially place this difeafe among the fthenic is, that there is always reafon to fufpect an opprefied brain, and the rupture of a veficl is the ufual confequence, or the fuffufion of ferum, which produces palfy of the nervous fyftem *.

The reader will pleafe to obferve that all fthenic difeafes in their fequel become afthenic, hence the puzzlings they have created to fyftematic nofologifts, and the error which nofology introduces into practice. In our method we avoid all this, and follow the path of nature. We fhall trace here in their order fthenic difeafes, commencing from the head, and fo going downwards, until we arrive at the extremities, remarking the fequels of each.

* John Hunter, who paid much attention to this fubject, in all the cafes he diffected at St. George's hofpital, found a coagulum of blood, or fuffufed ferum. Vide Dr. Bayley's Morbid Anatomy.

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PRAC-

SECT. LV.

HYDROCÉPHALUS; or, DROPSY OF THE BRAIN.

HAVING, fays Dr. Rufh, for many years been unfuccefsful in all the cafes, except two, of internal dropfy of the brain, which came under my care, I began to entertain doubts of the common theory of this diforder, and to fufpect that the effusion of water fhould be confidered only as the effect of a primary inflammation, or congestion of blood in the brain.

I mentioned this opinion to my colleague Dr. Wiftar in the month of June 1788, and delivered it the winter following in my lectures. The year afterwards I was confirmed in it by hearing that the fame idea had occurred to Dr. Quin. I have fince read Dr. Quin's treatife on the dropfy of the brain with great pleafure, and confider it as the firft dawn of light which has been fhed upon the theory of this diforder. In purfuing this fubject, therefore, I fhall avail myfelf of Dr. Quin's difcoveries, and endeavour to arrange the facts and obfervations I have collected collected in fuch a manner, and to form a connected theory from them, which I hope will lead to a new and more fuccessful mode of treating this difease.

I shall begin this inquiry by delivering a few general propositions.

1. The internal dropfy of the brain is a diforder confined chiefly to children.

2. In children the brain is larger in proportion to other parts of the body, than it is in adults; and of courfe a greater proportion of blood is fent to it in childhood than in the fubfequent periods of life.— The effects of this determination of blood to the brain appear in the mucous difcharge from the nofe, and in the fores on the head and behind the ears, which are fo common in childhood.

3. In all febrile difeafes there is a preternatural determination of blood to the brain. This occurs in a more efpecial manner in children; hence the reafon why they are fo apt to be affected by convulfions in the eruptive fever of the fmall-pox, in dentition, in the difeafes from worms, and in the first paroxysm of intermitting fevers.

4. In fevers of every kind, and in every ftage of life, there is a difpolition to effusion in that part to which there is the greatest determination. Thus in inflammatory fever, effusions take place in the lungs and in the joints. In the bilious fever they occur in the liver, and in the gout in every part of the body. The matter effused is always influenced by the ftructure of the part in which it takes place. These propositions being premised, I should have proceeded to mention the remote causes of this diforder; but as this inquiry may possibly fall into the hands of some gentlemen who may not have access to the description of it as given by Dr. Whytt, Dr. Fothergill, and Dr. Quin, I shall introduce a history of its symptoms taken from the last of those authors. I prefer it to the histories by Dr. Whytt and Dr. Fothergill, as it accords most with the ordinary phænomena of this diforder.

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- 1. In general the patient is at first inactive.
- 2. Often drowfy and peevifh.
- 3. The fkin is obferved to be hot and dry towards the evening.
- 4. There is a fharp head-ach chiefly in the forepart, or, if not there, generally in the crown of the head, or one fide.
- 5. The head is often inclined to the fide affected.
- 6. The patient at this period diflikes light.
- 7. Whines much.
- 8. Sleeps uneafy.

When the fymptoms abovementioned have continued for a few days,

- 9. The axis of one eye is generally found to be turned in towards the nofe.
- 10. The pupil on this fide is rather more dilated than the other.
- 11. If both eyes are fimilarly affected the pupils are enlarged.
- 12. The head-ach becomes more excruciating.

13. Pyrexia

- 13. Pyrexia now increases, the pulse is frequent, breathing quick, exacerbations of the fever take place towards evening, and the face is occasionally flushed; usually one cheek is much more affected than the other.
- 14. Temporary perfpirations break out bringing no relief.
- 15. Delirium, and that of the most violent kind, particularly if the patient has arrived at the age of puberty, now takes place.

The difeafe, if not refolved, then undergoes that remarkable change, which fometimes fuddenly points out the commencement of what has been called its fecond ftage : the pulse becomes flow but unequal, both as to its ftrength, and the intervals between the pulfations; the pain of the head, or of whatever part had previoully been affected, feems to abate, or at least the patient becomes apparently lefs fenfible of it; the interrupted flumbers, or perpetual reftleffnefs which prevailed during the earlier periods of the diforder, are now fucceeded by an almost lethargic torpor, the strabismus, and dilatation of the pupil increase, the patient lies with one, or both eyes half clofed, which, when minutely examined, are often found to be completely infenfible to light; the vomiting ceafes; whatever food or medicine is offered is ufually fwallowed with apparent voracity; the bowels at this period generally remain obstinately costive.

If every effort made by art fails to excite the finking powers of life, the fymptoms of what has been called the fecond ftage are foon fucceeded by others, which more certainly announce the approach of death .--- The pulse again becomes equal, but fo weak and quick, that it is almost impossible to count it; a difficulty of breathing, nearly refembling the Stertor ApopleSticus, is often observed; fometimes the eyes are fuffuled with blood, the flushing of the face is more frequent than before, but of fhorter duration, and followed by a deadly palenefs; red fpots, or blotches, fometimes appear on the body and limbs; deglutition becomes difficult, and convulfions generally clofe the fcene. In one cafe, I may observe, the jaws of a child of four years of age were fo firmly locked for more than a day before death, that it was impossible to introduce either food or medicine into his mouth; and in another cafe, an hæmiplegia, attended with fome remarkable circumftances, occurred during the two days preceding diffolution.

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PRACTICAL

SECT. LVI,

OPHTHÁLMIA *;

OR,

INFLAMMATION OF THE EYES.

THIS difeafe is feated generally in the adnata, or whites of the eye.

- 1. The veffels which before only allowed the paffage of ferum now admit of red globules.
- 2. There is great pain, especially upon moving the balls of the eye.

3. There is a frequent effusion of tears.

When the affection of the adnata is confiderable, the inflammation is not unfrequently communicated to the fubjacent membranes of the eye, and even to the retina itfelf, which acquires fo great a fenfibility, that

4. The flighteft impression of light becomes intolerable.

Oculifts have multiplied difeafes of the eye and parts furrounding, without end. Dr. Rowley has

* From opparance, the eye.

lately

lately published a work, giving names and remedies for one hundred and eighteen principal difeases in the eyes and eyelids; but however one may admire his ingenuity, we shall not follow him in splitting of hairs, for, as Cullen justly observes, such divisions are idle, if not hurtful; for all cases of inflammation of the membranes differ only in their intensity, as blue varies from azure to indigo, and are to be cured by remedies of the fame kind more or less employed.

The inflammation of the eye fometimes produces a thickening of the thin membrane covering the eye, general or partial, creating blindnefs from the opacity of the cornea, and when the fuffufion of lymph is internal, coating the retina, and obftructing the impulfe of light on it; and the cryftalline lens is fometimes rendered obfcure from the fame caufe, and at times the ball of the eye itfelf fuppurates, and, corroding every part, obliterates the whole, leaving only an empty focket.

PRACTICAL

SECT. LVII.

ERÝSIPELAS *; or, SAINT ANTHONY'S FIRE.

THE Eryfipelas of the face comes on,

1. With a cold fhivering, after which fucceeds,

2. The hot ftage, which is frequently attended,

3. With confusion of the head, or delirium.

4. Drowfinefs, fometimes,

5. Coma.

6. Pulse frequent, commonly full and hard.

When these fymptoms have continued for one, two, or at most three days, there appears

- 7. A redness covering the face, not very vivid, readily disappearing upon pressure, but quickly returning again.
- 8. This rednefs gradually fpreads from the part it first occupied to the other parts of the face,

* From equals, to draw, and $\pi \epsilon \lambda \alpha \varsigma$, near, because it affects the neighbouring parts.

commonly

commonly till it fpreads over the hairy fcalp, or defcends upon fome part of the neck.

- 9. As the redness fpreads with a pain like that from burning, it commonly disappears, or at least decreases in the parts it had before occupied.
- 10. All the parts upon which the rednefs appears are at the fame time affected with fome fwelling, which continues for a time after the rednefs has abated.
- 11. The whole face becomes confiderably turgid.
- 12. The inflammation coming upon the face does not produce any remiffion of the fever which had before prevailed; and fometimes the fever increases with the increasing and spreading inflammation.
- 13. The inflammation ufually continues eight or ten days; and, for the fame time, the fever and fymptoms attending it also continue.
- 14. When the rednefs and fwelling have proceeded for fome time, there commonly arife, fooner or later, blifters of a larger or fmaller fize, on feveral parts of the face, containing a thin yellowifh, or almost colourlefs liquor.
- 15. The furface of the fkin, in the bliftered places, fometimes becomes *livid* and *blackifh*; but this *livor* feldom goes deeper than the furface, or difcovers any degree of gangrene affecting the fkin.

16. On

- 16. On the parts of the furface not affected with blifters, the cuticle fuffers, towards the end of the difeafe, a confiderable defquamation.
- 17. The eye-lids are often fo much fwelled as entirely to flut up the eyes.

Eryfipelas fometimes occafions fuppuration of the eye-lids, but with the inflammation the fever commonly ceafes; and without evident crifis, the patient returns to his ordinary flate of health.

Perfons who have once laboured under this difeafe are very liable to have returns of it, efpecially in fpring and fall.

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SECT. LVIII.

OTÍTIS*; or, INFLAMMATION OF THE EAR.

THIS is marked by fo excruciating a pain in the ear, as often to render the patient almost delirious. It often ends in fuppuration, and produces incur-

able deafnefs.

SECT. LIX.

CORÝZA † ; or, DEFLUXION OF THE NOSE.

THIS is rarely an idiopathic difeafe, but generally the first symptom of cold, or indication of an approaching asthma, or measles; it is usually accompanied with sneezing.

* From θς, the ear.
† From καgα, the head, and ζεω, to flow.

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SECT. LX.

CYNANCHE TONSILLÁRIS*;

OR,

QUINSY.

THIS is an inflammation of the mucous membrane of the fauces, affecting effectially that congeries of mucous follicles which form the tonfils, and fpreading from thence along the velum and uvula, fo as frequently to affect every part of the mucous membrane.

The fymptoms of this difeafe are,

- 1. Pain in fwallowing.
- 2. Tumour fometimes confiderable, being at first one of the tonfils enlarged.
- 3. Inflammation furrounding the tonfil.
- 4. Deglutition difficult and accompanied with confiderable pain.
- 5. Frequently this difease passes over to the other

* From zowy, a dog, and $\alpha\gamma\chi\epsilon_{i}$, to firangle, and tonfilæ, the tonfils.

Z 2

tonfil,

tonfil, and then deglutition is almost impossible, producing a fense of almost immediate suffocation.

- 6. A troublefome clamminefs of the mouth and throat.
- 7. A frequent but difficult excretion of mucus.
- 8. The neck is fometimes puffed up, and this is reckoned not an unfavourable circumftance, as it denotes lefs danger of fuffocation.
- 9. There is often a pain of the internal ear, from the inflammation extending to the Euftachian tube.
- 10. Pulfe often an hundred, full, ftrong, and hard.

It is not unufual in this difeafe to fee patients able to fwallow folids with lefs difficulty than liquids, becaufe the fwallowing of liquids requires the action of more of the mufcular fafciculi fubfervient to deglutition, than that of folids; the fpittle, on account of its vifcidity, being more difficult to fwallow than even the liquids ufed for drink, the patient fuffers it to accumulate in the fauces, and hence the continual hawking, which increafes the pain of the parts affected, and prevents fleep.

The cynanche tonfillaris terminates by refolution, that is difperfion, or fubfiding of the tumour and inflammation; or by fuppuration.

SECT. LXI.

CYNANCHE TRACHEÁLIS*; or, CROUP.

THE feat of this difease is the membrane lining the upper part of the trachea.

The fymptoms characteristic of it are the following:

1. A hoarfenefs, with fome fhrillnefs and ringing found, both in fpeaking and coughing, as if the noife came from a brazen tube.

2. Difficult refpiration, fhewn by a whizzing noife in infpiration, as if the paffage of the air was ftraitened.

3. A dry cough.

- 4. Pulse frequent and full.
- 5. An uneafy fenfation of heat.
- 6. Pain fituated about the larynx.
- 7. Sometimes a rednefs and fwelling about the fauces.

From τραχεια, the wind-pipe,
 Z 3
 In

In this diforder, fo quick and fatal to children, the fequel of the inflammation, if not refolved, is an exudation analogous to that found on the furface of inflamed vifcera, appearing partly in a membranous cruft, and partly in a fluid fomewhat refembling pus; hence,

- 8. If any thing is fpit up, it is purulent matter, fometimes containing films refembling portions of a membrane; hence,
- 9. A fense of fuffocation, which actually happens from the obstruction of the trachea, often extending along its ramifications, or bronchia.

In Dr. Hunter's Museum you may see a beautiful specimen of this membrane.

PRACTICAL

SECT. LXII.

CARDÍTIS*;

OR,

INFLAMMATION OF THE HEART.

THE membranes which line and divide the cheft are extremely liable to become the feat of active inflammation, as well as the lungs. The heart alfo, and pericardium are alfo fubject to the fame inflammation (though the examples are rare), as may be difcovered from the infpection of dead bodies after death, wherein the heart has fometimes been found in a flate of fuppuration, and crufted over with purulent matter. The characters of Carditis, however, are dubious and equivocal, refembling those of the other thoracic inflammations, whose general characters, however, are:

1. Fever, ushered in with rigour,

2. Difficult breathing.

3. Head-ache.

4. Pain in the region of the heart.

* From καςδια, the heart. Z 4

5. The

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- 5. The pulfe, frequent, and irregular, hard, and quick.
- 6. Increase of fymptoms, when lying on the left fide.
- 7. Palpitation.
- 8. The greateft anxiety and diffrefs.
- 9. Syncope, or faintings.

PRACTICAL

SECT. LXIII.

PLEURÍTIS*; or, PLEURISY.

THE characters of this difease are,

1. 'Fever.

2. A hard tenfe pulfe, ufually full.

- 3. Acute pain, or flitch in the right fide, feated under the fixth or feventh rib, near the flefhy part of the breaft. This does not commence until fome hours after the fever, and often is not felt until the third or fourth day.
- 4. A teafing, dry cough, and
- 5. A straitness, or oppression, of the chest.
- 6. The blood cupped and covered with a buff coat.

But, as Cullen justly observes, this inflammation, local at first, commonly communicates to the contiguous parts, and extends not only over that part covering the ribs, but also over the mediastinum,

* From $\pi\lambda \varepsilon v \varepsilon \alpha$, the membrane invefing the thorax:

and

and the whole furface of the lungs, for upon diffection it has been fhewn, in a hundred of inftances, that the pleura, in its contracted fenfe, is hardly ever affected alone, the inflammation being generally extended over the mediaftinum and the whole membranous body of the lungs, in which cafe we have a peripneumony.

PRACTICAL

SECT. LXIV.

PERIPNEUMÓNIA*; or,

INFLAMMATION OF THE LUNGS.

WE have before feen, that peripneumony is only a more general inflammation of the membrane which lines the cheft, as well as the lungs, both external and internal, and it is contra-diftinguished by authors from pleurify by,

- 1. A moift cough, the matter fpit up being frequently ftreaked with blood.
- 2. The pain is fituated fometimes under the fternum, fometimes in the back, betwixt the fhoulders; and when in the fides, its place has been higher, or lower, more forward, or backward, than in the true pleurify.
- 3. The pain is generally dull and obtufe, rather an expression of difease, than an acute pain.
- 4. The breathing is much more laborious.

* From $\pi \epsilon \rho i$, about, and $\pi \gamma \epsilon v \rho \omega v$, the lungs.

5. Great

- 5. Great pain upon infpiration.
- 6. Pulfe lefs full and hard than in pleurify, often thready.

Sauvage has made two diffinct genera of the pleuritis and peripneumonia, and has fubdivided them into no lefs than thirty-two fpecies; twenty of pleurify, and twelve of peripneumony. Though thefe minute diffinctions are extremely fatisfactory, confidered as hiftories of the difeafe, and the induftry and accuracy of the obferver are greatly to be admired, and commended, yet they are of no ufe taken on the great fcale of things, and cannot affift the practitioner in his indications of cure. Perhaps it would have been better to have confidered pleurify and peripneumony as one difeafe.

The pneumonic, like other inflammations, may terminate by refolution, the excitability being worn down by the difeafe, when the cough gradually ceafes, and the patient by degrees recovers his former health.

But in cafes where the patients have not been properly treated at first, the pneumonic, like other inflammations, may terminate in suppuration, sometimes producing the deposition of coagulable lymph on the surface of the pleura, which form numberless *adbestions*, joining the convex surface of the lungs to the ribs, or a *vomica* may be formed in the lungs, which very frequently is a considerable time before it bursts; and in some cases where there happens to be but little pressure on any of the larger larger trunks of the pulmonary veffels, and the cyft is of a compact texture, thefe abfceffes will occafion no great diftrefs, nor much hectic fever; for, if there be little or no abforption, we fhall have little or no hectic fever; but whenever the vomica breaks, and the purulent matter is taken up by the abforbents, and carried into the circulation, then the patient will be feized with alternate cold and hot fits, which will bring on profuse fweats, and in the end deftroy life, unlefs it fhould fo happen, that the purulent matter fhall be difcharged by expectoration.

We may know that a vomica is formed, if after fourteen days the fymptoms, though abated in violence, shall still appear far from being removed; the cough, difficulty of breathing, and oppreffion continuing, though the pain has ceafed; the pulfe ftill quick, though weaker and fofter; and if, joined to thefe, the patient shall feel a slight shivering, and this be fucceeded by heat, we may be certain that a fuppuration has taken place: and when we find thefe fymptoms grow every day more and more diftreffing, that the cough is exafperated upon the least motion, and the patient can only lie on the affected fide, or perhaps cannot lie down at all, while weaknefs and wasting are daily more evident, then we may be affured that there is a formed collection of matter, from which the patient will have little or no prospect of escaping, unless the abscess should happen to burst into the branches of the trachea, trachea, in fuch a gradual manner as not to occafion fuffocation, but allow the purulent matter to be coughed up, and expectorated by degrees.

This difeafe, then, has alfo a termination peculiar to itfelf, which is a rupture of a veffel, and fuffufion, which often brings on the fatal cataftrophe, or is the foundation of a true phthifis, or confumption.

From the debility in the abforbents, occafioned by a long protracted pneumonia, the effufed ferum exhaled to lubricate every part is not taken up as quick as deposited; hence the frequent fequel of pneumonia, hydrothorax, or water in the cheft.

SECT. LXV.

CATARRHUS*;

OR,

CATARRH.

INFLAMMATION was before explained, when fpeaking of the manner in which rheums in the head, creaks in the neck, inflammation of the eyes, colds, and rheumatic pains were produced, vide Vol. III. Sect. XI. to depend upon an increased irritability arising from an exposure to partial cold, and subfequent stimuli.

We will here enter more particularly into the fymptoms of catarrh.

1. It is not till the next day, or perhaps the fecond or third day, that the perfon who has caught cold begins to complain and recollects his exposure to cold, either partial (as is most common) or general.

This frequent, but curious fact, is fimilar to

* From nalageir, to flow down.

what

what happens in the operations of the caufes of other febrile difeafes. From the commencement of their action on the body, fome time muft elapfe before the fyftem in general can be affected by them, fo as to produce the difeafe correfponding to the nature of the caufe. The fymptomatic fever, in confequence of wounds, amputations, and other chirurgical operations on the body, is feldom confiderable till the third day after they have been performed. So with blifters it is fome hours before the action commences. This caufe will go on flowly, acting imperceptibly, until the fyftem in general is affected, exciting,

- 2. More or lefs of fever, or that difagreeable fenfation over the body which generally precedes the acceffion of fever.
 - 3. The leaft cold produces uneafinefs even in warm weather.
- 4. The membranes of the nofe become first affected, and there is a dryness, and afterward defluxion of that part.
- 5. Often the amygdalæ, and other glands about the throat, mark the first stage of this diforder.
- 6. There is frequently confiderable hoarfenefs, efpecially towards night.
- 7. In a few days the trachea, or windpipe, becomes affected, when the throat appears hufky.
- 8. After which the natural fecretion is increafed, and altered, and there is a confiderable difcharge

charge of a thin fharp rheum from the glands of the throat and fauces.

- 9. The fecretion from the upper parts decreafes, and it is now faid to fall upon the breaft, which feels tight.
- 10. At first there is only a tickling uneasy cough, expectoration comes on, which is thin at first, gradually becomes thicker,
- **11.** And diminishes in quantity until the morbid fecretion ceases with the recovery of the patient.

Unfortunately for the unthinking part of the human race, colds fo often refolve themfelves under every treatment, and being unaccompanied with ficknefs or pain, are therefore foolifhly neglected. It is only a cold, and hence little heeded. So the man goes to battle and escapes; but will the fame good luck always await him? The pitcher that is often taken to the well comes home at last broken. Perfons who have colds on them are too often tempted, on account of bufinefs or pleafure, to expofe themfelves to viciffitudes of cold and heat, by which means that preternatural irritability brought on the internal membrane of the bronchia is kept up, and the increased fecretion and cough are often protracted for a confiderable time. For, when the fyftem is once morbidly affected, or even after the patient has apparently recovered from his indifpolition, caufes of the fame kind, though greatly inferior to VOL. II. A a what

what was at first necessary for the production of the difease, will exasperate it, or subject the person to a relapse often more severe than the first attack.

From these repeated attacks spitting of blood often arises, and very frequently obstructions are formed, called tubercles.

It is highly probable, that a gradual refolution of fuch obstructions takes place, especially if the perfon escapes a return of the fame diforder for any confiderable time. But if, from repeated colds, these obstructions increase in number and obstinacy, they become at last irrefolveable, and lay the foundation of what are called tubercles in the lungs, which are fometimes attended with difficulty of breathing on any brifk or violent exercife, and are often the caufe of a chronic dry cough. But, as these complaints are temporary, and not accompanied with pain, the danger of the diforder is frequently overlooked, till, by fome future catarrh, they are irritated into a flate of inflammation, and afterwards fuppurating, bring on a phthifis pulmonalis, the most treacherous and mortal of all difeafes.

Alfo every one who has been afflicted with a fevere catarrh, ending in a troublefome cough of long duration, becomes more liable to returns of it, on catching cold, than he was before the first attack of that diforder. Such a perfor comes, by degrees, to have larger fecretions of phlegm in his 8 lungs lungs than formerly, and, in confequence of it, frequent fits of coughing, without any acceffion of cold, efpecially in the winter or cold weather, partly from a diminution of perfpiration, but chiefly from the general operation of cold on the body. This gradually increases as age advances, and often proves not only the cause of habitual coughs, but of the humoral afthma.

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SECT. LXVI.

FEBRIS CATARRHÁLIS;

OR,

A CATARRHAL FEVER.

THIS difeafe commonly comes on with the fame fymptoms as other febrile difeafes, that is,

- 1. With alternate chills and heats, often there is no pyrexia.
- 2. The cough comes on almost at first.
- 3. Accompanied with fome expectoration, generally of a thick ropy mucus.
- 4. The face is fwelled and flufhed.
- 5. Some giddiness and drowfiness accompanies the difease.
- 6. There is a fense of lassitude over the whole body.
- 7. There is a difficulty of breathing.
- 8. A fense of oppression, and straitness of the cheft.
- 9. With fome obfcure pain there.

10. The

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- 10. The cough is frequent and violent.
- 11. Sometimes it excites even vomiting.
- 12. Frequently a rending head-ach accompanies this difeafe.
- 13. The blood drawn fhews a buffy furface.

This difeafe has often the appearance only of a more violent catarrh, and after the employment of fome remedies is entirely relieved by a free and copious expectoration. In other cafes, however, the feverifh and catarrhal fymptoms are at firft very moderate, and even flight; but after a few days, thefe fymptoms fuddenly become confiderable, and put an end to the patient's life when the indications of danger were before very little evident.

From the different circumstances in which this difeafe appears, the pathology of it is difficult. It is certainly often no other at first than a catarrhal affection, which, in elderly perfons, is frequently attended with a large afflux of mucus to the lungs; and it was on this footing that Sydenham confidered it as only differing in degree from his Febris Hyemalis. A catarrh, however, is strictly an affection of the mucous membrane and follicles of the bronchiæ alone: but it may readily have, and frequently has, a degree of pneumonic inflammation joined to it; and in that cafe may prove more properly the peculiar difeafe we treat of here. But, further, as pneumonic inflammation very often produces an effusion of ferum anto the bronchiæ, fo this, in elderly perfons, may occur in confequence of a Aa3 flight

flight degree of inflammation; and when it does happen, will give the exquisite and fatal cases of the peripneumonia notha, or bastard pleurisy, called such when there is a fuffusion of sputa, or lymph, thrown out into the cellular texture of the lungs.

SECT. LXVII.

CONTAGEOUS CATARRH;

OR,

INFLUÉNZA.

As contageous difeafes demand the popular attention, being fuch as generally exclude the advice of phyficians, who, provided they efcape, are too much employed to attend every one who is feized, I fhall be as explicit on this difeafe as poffible.

Whilft it was the general opinion of philosophers, that all things upon earth were governed by the heavens, physicians imputed the epidemical catarrhous femipestilential fever to the influence of the stars; whence the Italians gave it the name of influenza. From Hippocrates to Sydenham, it was known and is mentioned by the name of febris catarrhalis epidemica: but Sydenham chiefly calls it tuss epidemica. Since Sydenham's time it has been variously named, but is now generally known by the name of influenza. Dr. Fothergill's account of this difeafe, as approaching more nearly to our own times, deferves the higheft attention.

About the beginning of the laft month, the end of the year 1775, it was mentioned to me, fays the benevolent Dr. Fothergill, that in many families most of the fervants were fick; that they had colds, coughs, fore-throats, and other pulmonic complaints.

In the fpace of a week thefe complaints became more general; few fervants efcaped them, efpecially the men, who were most abroad; many of the other fex, likewife, and people of higher conditions, were attacked: nor were children exempted.

The difeafe, which had hitherto been either left entirely to itfelf, or had been treated with the ufual domeftic medicines appropriated to colds, now claimed the attention of the faculty, and, for the fpace of near three weeks, kept them univerfally employed.

Most of those whom I faw were feized (and often so fuddenly as to be fensible of the attack)

- 1. With a fwimming, or flight pain in the head.
- 2. A forenefs of the throat.
- 3. Pains wandering over the body, with a fenfe
- of coldness, particularly in the extremities.
- 4. A cough, foon followed by
- 5. A running of the nofe.
- б. Watery eyes.
- 7. Slight naufea.

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- 8. More or lefs feverifh heat.
- 9. Inquietude.
- 10. Pain about the breaft.
- 11. The tongue was always moift.
- 12. The skin feldom hot and dry.
- 13. The pulfe often full, quick, and hard.

In a few days every complaint abated, except the cough, which continued after the fubfiding of the other fymptoms, which in the fore part of the night was exceedingly troublefome and vexatious, and towards morning there generally came on a fweat and eafy perfpiration.

Many who neglected themfelves, and went abroad with the diftemper upon them, frequently got additional colds, and brought on a fever of the moft dangerous kind; a few died phrenetic.

Old afthmatic perfons were likewife great fufferers for the most part: a peripneumonic fever came gradually on, which often terminated fatally. And of those who did recover, their amendment was flow, and treatment difficult.

And indeed it appeared that very few perfons wholly efcaped the influence of this morbid conflitution: for it feemed to aggravate every prefent malady.

It proved fatal likewife to feveral very young children, difpofing them to violent coughs or diarrhœas.

During this time, horfes and hogs were much affected; those especially that were well kept. The horfes horfes had fevere coughs, were hot, forbore eating, and were long in recovering. Not many of them died, that I heard of; but feveral dogs.

To the confideration of the faculty in this city, is this fketch of the late epidemic fubmitted, with all due deference; and with a requeft, that if the obfervations they have made do not correspond with this recital, they will be pleased to communicate their remarks while the remembrance of the facts are recent; in order that as exact an account of this difease as possible may be transmitted to our fucceffors.

If those physicians in the country, into whose hands this effay may come, will be so obliging as to mention the time when this epidemic made its appearance in their neighbourhood, and wherein it differed from the preceding sketch, either in the symptoms or the method of cure, they will likewise contribute to the same good purpose. The united observations of the faculty at large must greatly exceed the utmost efforts of any individual, however warmly be may be disposed to promote the utility of bis profession.

JOHN FOTHERGILL.

London, 6th Dec. 1775.

In confequence of this circular letter Dr. Fothergill received the following answers. First from

Sir

SIR JOHN PRINGLE, BART.

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President of the Royal College of Physicians.

I. THE fpecies that I had of the influenza was **a** fore throat, with fever and fhooting pains through the back part of my head; but thefe fymptoms were never followed by a cough. I heard of feveral others who, like me, had never been troubled with a cough, and only with this inflammatory angina.

2. I think you do well to record the flate of the weather; but I think the conclusion ought to be, that the fenfible qualities of the air had most probably no share in producing this epidemic, I should be tempted to fay, that they had evidently no part; for we hear of the fame diftemper having been in Italy, France, and in the Low Countries; and, I doubt not, in other parts of Europe, had we inquired. But it cannot be fuppofed that the ftate of the atmosphere, either as to weight, heat, or moisture, was the fame every where. And in the fame country have we not feen it rage in one diffrict, or city, whilft others, at no great diftance, were totally free? Yet between the found and the fickly there could be no confiderable meteorological difference. My conclusion, therefore, should be, that such epidemics (of which there have been four in my remembrance) do not depend on any principles we are are yet acquainted with, but upon fome others, to be inveftigated, and by fuch means as Dr. Fothergill very properly and most commendably proposes to be done by the united inquiries of his brethren.

DR. HEBERDEN.

December 16, 1775.

THE 28th of October was the first day on which the late epidemic cold feized upon any one whom I had an opportunity of observing; and at the end of three weeks the cause, whatever it was, of this diftemper was so far weakened, as to be incapable of infecting those who had escaped it until that time; though many, who had fuffered by it before, continued to complain of the cough and hoarseness much longer. The violence of this diftemper usually began to abate in five or fix days.

In fome it began with a ficknefs and perpetual vomiting, which were the forerunners of a fevere degree of this illnefs; in others the first fymptoms were fneezing, and a copious defluxion from the nofe and eyes, and thefe fuffered much lefs, and were fooner recovered. Many complained of a hoarfenefs and fore throat, and of a tightnefs, oppreffion,

preffion, and heat of their breafts, and of feeling pains in various parts, particularly in their heads, fides, and backs. Almost every one of these patients was afflicted with a racking cough; with a fenfe of coldness frequently returning upon them; with a failure of appetite and of fleep; and with a languor and weakness much greater than might have been expected from the effects of any of the other fymptoms. The degree of fever was feldom great. I faw two perfons in this diftemper who had eruptions upon their fkins refembling that of a fcarlet fever. In two or three young men this diforder was increafed to a dangerous height, and became a true peripneumony, attended with bloody phlegm, and manifeftly requiring frequent bleedings, by which they were much relieved. Towards the middle or end of this illness a few were attacked with intolerable flitches in their fides or loins, fo that for two or three days they were confined almost to the fame pofture, and if they were neceffitated to change it, they fhewed all the marks of exquisite pain. Lighter cramps in the legs and arms were not uncommon at the going off of this malady.

I knew none who could properly be faid to die of it; but it feemed to haften the death of two or three perfons, whom I found dying of age, and of other difeafes.

The keeping quiet within doors, together with an abltinence from the groffer foods, and from heating liquors, was all which the generality of patients required. required. Small quantities of an opiate were very ferviceable in allaying the inceffant teafing of the cough, and in quieting the reftleffnefs. Where the fever, or any of the fymptoms, were confiderable, it appeared to me that bleeding was unqueftionably ufeful, and leffened rather than increafed the languor. In a few it was neceffary, befides bleeding, to employ blifters, with the other ufual remedies for inflammations of the lungs.

SIR GEORGE BAKER, BART.

IT is certain that many people, both in this town and its neighbourhood, were attacked by the epidemic difease some days preceding the 20th of October. As to the precise day when I first heard of it, I cannot speak of it with accuracy.

Men, confined by their bufinefs at home, fuffered much lefs than thofe who were expofed to the air; and women, in general, lefs than men. Very young children were not much affected by this difeafe. Boys at fchool were almoft-univerfally difordered. Girls at fchool (I fuppofe on account of their greater confinement) were remarkably free from the influence of this conftitution; at leaft, were not fo generally attacked.

Many were fuddenly feized with great giddinefs, and

and *intenfe* pain in the head; fome with a confiderable naufea, which fometimes continued feveral days. Some few had, in the beginning, fucceffive rigours. An uncommon languor, reftleffnefs, and anxiety, feemed to be the general characteriftics of this difeafe.

I faw none whofe first indisposition was a *diar-rhæa*. Those who had a diarrhæa, had first complained of the common symptoms of a cold; which ceasing, a diarrhæa followed. This, in some, arose even to a dysentery. They had almost constant pains a little above the navel, and a very frequent evacuation of thin excrement, mixed with mucus. This was my case in particular, and that of several whom I visited, and many others, a relation of whose cases has been communicated to me.

Dr. Fothergill fays, the tongue was always white. This feems too general an affertion: at leaft the contrary happened in feveral inftances which fell under my notice.

The blood, in the beginning, was not always fizy; nor did I, in general, obferve the deep yellow ferum mentioned by Dr. Fothergill. Likewife the cup-like appearance of the craffamentum was remarkable in feveral cafes.

In many cafes it was neceffary to take away blood, even three or four times, on account of the violence of the pleuritic and peripneumonic fymptoms.

Clyflers,

Clyfters, frequently injected, were of fingular fervice.

The fever having fenfibly remitted, according to my experience, the Peruvian bark was used with advantage. And likewise, when a languor and debility (as frequently happened) continued after the vehemence of the disease was subdued, this proved an useful remedy.

Many perfons, even now, feel the effects of this difeafe; and I know feveral who are likely to die tabid.

Accounts received from France, Holland, and Germany, give us reafon to conclude, that this epidemic was much more fatal in other countries than in this ifland. And I believe it will appear that it was more fatal in feveral diftant countries than in this metropolis and its neighbourhood.

January, 1776.

DR. HENRY REVELL REYNOLDS.

My wife had this complaint on the 23d of October, and on the 2d of November I vifited feveral patients who had laboured under it for fome days.

All my children had it. The order in which the

the fymptoms appeared is as follows: watery eyes, fwelling of the eye-lids, running from the nofe, cough, diarrhœa; fo that every part of the mucous membrane feemed to be progreffively attacked. I faw two others affected in the fame way.

In two inftances I faw the tongue very dry, parched, and chopped. The patients were both corpulent women, aged between 30 and 40. At the time I was called in to them they laboured under a true peripneumony; but I learned that they were first attacked with the catarrhal fymptoms. Blood drawn from both these patients, even at the third bleeding, had a very thick buff coat, and exhibited the cup-like appearance.

Several whom I attended had this kind of diarrhœa; but I did not find it of fervice to any: on the contrary, I thought it prejudicial to fome, as it feemed to prevent a free expectoration, which, to my apprehenfion, was the most critical and most falutary evacuation. Neither did warm copious fweats, though univerfal, (unless they happened before the feventh day) give that relief which one might have expected from them.

With refpect to the method of cure, mine was nearly the fame as yours, and in the fame order. Permit me only to mention, that I found the Kermes mineral to anfwer my purpofe exceedingly well, both as a diaphoretic and an expectorant. After feveral trials I preferred it to any other preparation of antimony.

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In those cafes where the diarrhœa was troublesome I had recourse to the ipecacuanha in small doses; a grain of the powder, for instance, once in fix hours; and it succeeded to my utmost wish, checking the diarrhœa, and promoting a free expectoration.

January 29, 1776.

SECT. LXVIII.

PARAPHRENÍTIS;

OR,

INFLAMMATION OF THE DIAPHRAGM.

THIS difeafe, according to Dr. Cullen, is not to be diffinguished from Pneumonia, for when the membrane of the diaphragm is inflamed, it communicates the fame affection to the other membranes, and is only a more complicated case of pneumonia. Dr. Cullen disputes that it is accompanied,

1. With a raging delirium, like phrenitis.

- 2. Rifus fardonicus, and
- 3. Other convulfive motions.

Dr. Cullen is therefore for dropping the diffinction of this difeafe, as being a needlefs multiplication of terms, and would therefore with to include carditis, pleuritis, peripneumony, and paraphrenitis, under one general term PNEUMONIA, or pneumonic inflammation.

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SECT. LXIX.

GASTRÍTIS;

OR,

INFLAMMATION OF THE STOMACH.

THE figns of gastritis are,

1.

- 1. Moft acute pain in the ftomach, always increafed upon fwallowing even the mildeft kind of drink.
- 2. Inexpreffible anxiety.
- 3. Great internal heat, fomething like heartburn, extending along the œfophagus.
- 4. Conftant retching.
- 5. Frequent hiccup.
- 6. The pulse small, quick, and intermitting.
- 7. The debility extreme.

When a real inflammation once takes place in fuch a fenfible part as the ftomach, there muft be very little chance for the patient's efcape; for, unlefs the inflammation can be refolved in the very beginning, it almost constantly ends in a mortification, there being fcarcely any room for fuppuration, the part affected not having enough of the loofe cellular texture, to admit that way of termination.

SECT. LXX.

SPLENÍTIS*;

OR,

INFLAMMATION OF THE SPLEEN.

THE figns are,

1. A fixed, dull pain.

- 2. A forenefs felt upon preffing the ribs most contiguous to the fpleen.
- 3. An obscure remitting fever.

As an original difeafe, the fplenitis is exceedingly rare; but the fpleen is frequently loaded in confequence of certain fevers, particularly the remittent, and often remains for a great length of time in the fcirrhous or indolent ftate. Sometimes a fuppuration takes place in this vifcus, and that without much previous diftrefs, or evident diforder, until, burfting all at once, the purulent matter is let loofe among the abdominal vifcera, and in a few days puts an end to the patient's life.

* From $\sigma \pi \lambda \eta v$, the fpleen.

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PRACTICAL -

SECT. LXXI.

HEPATÍ FIS*;

OR,

INFLAMMATION OF THE LIVER.

WE now quit thoracic complaints, and proceed in order to inflammation of the parts contained within the abdomen, fituate below the diaphragm.

The first we shall give a description of is the hepatitis.

The acute hepatitis is a very uncommon cafe in this climate, and may be diffinguished by the following characters.

- 1. There is an acute pain at the top of the fhoulder near the clavicle.
- 2. A dull obtufe pain just under the fhort ribs on the right fide, extending to the back, and round to the fhoulder.
- 3. The countenance appears fallow.
- 4. The pulse is quick and thready.

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5. The patient cannot lie on the left fide.

* From $\eta \pi \alpha e$, the liver.

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- 6. Preffing under the fhort ribs gives pain.
- 7. The breathing is painful and difficult.
- 8. There is a dry cough.
- 9. Sometimes great ficknefs and vomiting, and hiccup.

If the inflammation is not refolved, there is induced often a fcirrhous state of this viscus, generally ending in dropfy, or an abscess is formed, which either burfts into the cavity of the abdomen at large, in which cafe death must inevitably ensue, as the sharp purulent matter will corrode the furfaces of the other viscera; or it pushes outwardly, and occasions a fwelling which fometimes points fo as to be favourable for opening.

If it should happen that the liver, where it was inflamed, adheres all round to the peritonæum, fo as to form a bag for the matter, and hinder it from falling into the cavity of the abdomen, then opening the abscess by a fufficiently large incision will probably fave the patient's life; but if the adhefion to the peritonzum be imperfect, the matter will fall down between it and the liver into the cavity at large, and the cafe will be as defperate as that which has been just now mentioned.

Sometimes the matter of an hepatic abscess comes away in the urine, and fometimes it is difcharged by ftool. When the matter comes off in the urine, we may conclude that it has been taken up by the branches of the vena cava, which are diffributed B b 4 through

through the liver, and thus carried back into the circulation, from whence it is feparated by the kidneys. But when the pus comes off by ftool, it must either have burst into the biliary ducts, and so have been carried by the ductus communis into the duodenum; or the abscess having been formed in the concave part of the liver, where it lies contiguous to the colon, must have adhered to this inteftine, and burst into its cavity, from whence the matter will be discharged by stool, in a sudden and large flow, to the great and immediate relief of the patient.

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SECT. LXXII.

EPIPLOÍTIS*;

OR,

INFLAMMATION OF THE OMENTUM.

THIS is a very uncommon difeafe, and may be known,

- **1.** By a fharp pain in the upper and forepart of the abdomen.
- 2. Tenfion and forenefs upon preffure.
- 3. The ufual figns of pyrexia, or inflammatory fever.

This inflammation, like the others, refolves itfelf or terminates in fuppuration, when the matter burfting into the cavity of the abdomen, leaves the patient without hopes of recovery.

* From επιπλοογ, the omentum.

SECT. LXXIII.

PERITONÍTIS *;

OR,

INFLAMMATION OF THE PERITONEUM.

THE fymptoms of this rare disease, perhaps only existing after delivery, are,

- 1. The extreme forenefs felt all over the abdomen, it not bearing the leaft preffure.
- 2. General pyrexia.

* From magirovaiov, the peritoneum.

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SECT. LXXIV.

ENTERÍTIS*.

THE figns of enteritis are,

1. A tenfion of the belly.

- 2. Great internal pain.
- 3. So great external forenefs about the navel, as fcarcely to bear the flighteft touch.
- 4. Pyrexia.
- 5. The greatest debility.
- 6. 'A quick and thready pulse.

If the inflammation is not foon refolved, the enteritis terminates in gangrene in the courfe frequently of a few hours. People who die of a mortification in the inteftines, feel no diftrefs for ten or twelve hours before death, as the pain ceafes entirely by that time, and they fink away, perfectly in their fenfes to the laft minute : the finking of the pulfe,

* From exlega, the bowels.

the

the pale ghaftly look, and the cold clammy fweats, all teach us to foretel the fatal event, which the patients themfelves are feldom aware of, but, from the ceafing of the pain, are apt to conclude themfelves in a way of recovery.

SECT. LXXV.

NEPHRÍTIS*;

OR,

INFLAMMATION OF THE KIDNEYS.

THE figns are,

- 1. Acute pain and heat in the fmall of the back.
- 2. Urine of a deep red colour and fmall in quantity, or colourlefs.
- 3. Retching to vomit.
- 4. Retraction of one of the testes not unfrequent.
- 5. A great numbrefs along the thigh.
- 6. The common fymptoms of pyrexia.

It is diffinguished from the lumbago by the vomiting, retraction of the teftes, numbres, and by the patient being able to raise himself up without exciting severe pain.

A fuppuration is often formed in the kidneys;

* From vegos, a kidney.

and

and we may conclude that it is fo, when, notwithftanding the abatement of the pain, we ftill find the patient complain of a fenfe of weight in the lumbar region, while at the fame time there are frequent fhiverings, fucceeded by hot fits, and the urine, from being red and without fediment, comes to be whitifh and turbid. As the purulent matter in these cases is fpeedily washed off, and carried away by the urine, it is not fo liable to be abforbed, and hence it is, that people have been known to labour for many years under an ulcer of the kidneys, without being much affected by the hectic fever.

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SECT. LXXVI.

CYSTÍTIS*;

OR,

INFLAMMATION OF THE BLADDER.

THIS disease is discriminated,

- 1. By a difficulty and total stoppage in making water.
- 2. Tenesmus.
- 3. Pyrexia.

* From xustis, the bladder.

PRACTICAL

SECT. LXXVII.

HYSTERITIS*;

OR,

INFLAMMATION IN THE WOMB.

I. VIOLENT pain in that part.

2. Pyrexia.

3. Convultion, or epilepfy.

This difease ends in suppuration, or a difeased fecretion, commonly called a cancer of the womb.

. * From $v_{5\tau} \varepsilon \rho \alpha$, the womb.

PRACTICAL

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SECT. LXXVIII.

ARTHOPYÓSIS*; or, WHITE SWELLING.

WE now proceed to confider diforders of the extremities. Arthopyofis is fhewn by,

- 1. A fixed dull pain, lafting for many months, in fome joints.
- 2. There is ufually fome fwelling, but without marks of inflammation of the joint.
- 3. No pyrexia.

This diforder ufually terminates in a real white fwelling, or enlargement of the bone.

* From appear, a joint, and πvor , matter.

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SECT. LXXIX.

PARONYCHIA;

OR,

WHITLOW.

- 1. ACUTE pain and fwelling at the extremity of the thumb, or finger.
- 2. Slight, or no pyrexia.

Phlegmons, or boils, are circumscribed inflammation of the same kind, but affecting different parts of the body. These two last are properly the province of the surgeon.

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INTRODUCTION.

SECT. LXXX.

GENERAL INDICATIONS OF CURE IN STHENIC DISEASES.

As the morbific difpofitions and remote caufes are what we ought to have in view when we endeavour to prevent difeafes, fo the actual or immediate caufes are the things which we muft confider when we alleviate or cure them. The *Therapeia* therefore is to be chiefly directed, fo as to obviate and remove the actual caufes, whether the difeafe be univerfal, confifting of the general fymptoms; or local, depending on the diforder of fome particular part of the corporeal frame.

The general indications of cure in fthenic difeafes are,

- I. THE ABSTRACTION OF STIMULI.
- II. THE AVOIDING OF STIMULI BOTH DIRECT AND INDIRECT.
- III. SEDATIVE POISONS.

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ABSTRACTION OF STIMULI.

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SECT. LXXXI.

OF BLEEDING.

THIS has been long confidered as the greateft agent in medicine: for it completely carries off a ftimulus, fo much the more powerful than any other, as it pervades the whole frame. And if phyficians have not precifely known, whereby the living, or moving principle, was produced, yet could they not fail to obferve, that the ftrength of the mufcular fibres was in proportion to the quantity of blood in the frame. Hence, when the mufcular force of the whole frame is weakened, the heart, as a particular mufcle, will want fomewhat of its power to propel the blood; hence the circulation becomes more languid, and the balance betwixt the irritable principle and ftimuli gets reftored.

Where there is an indication for bleeding, that is violent action, with a ftrong conflictution, bleeding freely will be of fingular fervice. As it feldom happens that bleeding once will be fufficient in a confiderable

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confiderable inflammation, the first, or preceding blood taken, becomes a symptom of the difease.

If the coagulating lymph is fuperabundant *, there will be what is called a thick buff; and if its furface is confiderably cupped, then future bleedings may be used with less caution; because such appearance indicates ftrong powers of coagulation, which always shews strength in the folids; but if the blood is weak in its powers of coagulation, lies flat in the difh, then we must be cautious in our future bleedings; or if it was ftrong at first in its powers of coagulation, and after repeated bleedings becomes weak, then we must not purfue this further; but in fome cafes it is proper to purfue it to this point, for we shall fometimes find that the inflammatory fymptoms shall not cease after repeated bleedings, if the ftrength continues; but the moment a degree of loofeness is produced in the blood, that moment will the inflammatory action ceafe.

The following cafe is a ftrong inftance of this. A lady had a violent cough, tightnefs in refpiration, ftrong fizy blood, and the fymptoms continued to the fixth bleeding, when the blood was not quite fo

* The fuperabundance feems to be for the formation of new parts; a wife intention of nature, who has often wounds of the external furface to make up and repair: but this becomes a fource of evil in vifceral complaints, being the material for the formation of adhesions.

fizy :

fizy: but the most remarkable change was, its remaining flat on the furface. Upon this bleeding, all the fymptoms difappeared; and here, although the blood became weak in its power of coagulation, yet it did not produce weaknefs in the conftitution, the vessels of the inflamed parts having still had power to contract.

On the other hand, there may be indications for bleeding fparingly: first, when there is too much action, with weakened powers: fecondly, when there is a difposition to form but little blood: thirdly, when the part affected is far from the fource of the circulation.

From the above three difpolitions that require bleeding sparingly, or with caution, I may observe; that it will most probably be proper in all such cases to bleed from, or as near the part affected as poffible, in order to have the greatest effect, with the loss of the least quantity of blood; more fo than when the conftitution is ftrong; becaufe the conftitution in fuch cafes should feel the loss of blood as little as possible; if from the part, leeches will answer beft, because commonly little irritation follows the wound of a leech : however, this can only be put in practice in inflammations not very remote from the furface. But in many cafes the blood cannot be taken away from the part itfelf, but only from fome neighbouring part, fo as to affect the part inflamed : thus, we bleed in the temporal artery for inflammation

tion of the eyes; we bleed in the jugular veins for inflammation of the brain; and alfo in the temporal artery, to leffen the column of blood going to the brain, by the internal carotids.

Hippocrates advifes taking blood from the right arm in pleurifies, and there appears fome reafon in this, for the pain is generally feated in the right fide, the aorta taking a curve in that direction, and hence the blood is more determined to that fide, which occasions all nations to be right-handed.

But the doctrine of revultion taking place, the practice was to perform blood letting in pleurifies on the oppofite fide.

This produced the most violent contention among the faculty; and Briffot, who was the supporter of Hippocrates and Galen, difcouraged, probably, by the contradictions which he must have suffered at Paris in combating the opinions that were adopted by his masters, conceived a great inclination to travel, even to the new world; he stopped in Portugal, where he did not fail to propose his doctrine.

Denis, phyfician to the king of Portugal, and whom we fhould rank in the number of those men who have made themselves known to the world only by unhappy criticisms; this man who was willing to set himself up as sovereign master of the art, maintained, against Brissot, the doctrine of the Arabians; he appealed to the academy of Salamanca, who decided in favour of Brissot. The partifans of the latter, who died during the difpute, multiplying prodigioufly, Denis raifed againft them every kind of battery; they were publicly taxed with ignorance and temerity; they were reprefented as innovators and diffurbers of the public repofe: the difpute was carried to the tribunal of the emperor, who did not declare himfelf on either fide in this affair; in the mean time there appeared books in all parts of Europe in behalf of Briffot; whofe fectators remained conquerors for fome time.

"Who can help admiring," fays Bayle, "on one fide, the obftinacy that is remarkable in mankind in favour of popular tradition, how ill grounded foever it may be; and on the other, the readinefs which the public fnews in declaring for or against certain remedies; it is generally carried away by the party that cries loudeft "."

Too much action, with fmall powers may often, if not always, be claffed with the *irritable conftitution*, and bleeding fhould then be performed with very great caution: one cafe out of many I fhall relate as an inflance of great action with debility.

A gentleman had one of the most violent inflammations I ever faw, in one of his eyes, attended with violent pain in his head, the blood extremely fizy, all of which denotes great action of parts; yet the buff of the blood was fo loofe when coagulated, that it could hardly bear its own weight, or make any re-

* Piction. art. Briffot.

filtance

fiftance to the finger when preffed; and although he was bled pretty freely, yet he never found any relief from it. This blood becoming a fymptom, both of the conftitution and difeafe, manifeftly fhowed weak powers from its loofenefs, and too great action from its flowlefs of coagulation, which was the caufe of the buff.

The following cafe is another ftrong inftance of great action in a weak, irritable habit. A lady had a violent inflammation of the leg, fo as to form a confiderable fuppuration; with a pulfe of one hundred and twenty, one hundred and twenty-five, and often one hundred and thirty, in a minute: her blood was extremely fizy, yet fhe received but little benefit from the first bleeding, although the blood coagulated pretty firmly, which indicated ftrength. She was of an irritable conflitution, fo as to receive lefs benefit from bleeding than another; and when bled three times, the blood became extremely loofe. in its texture, which bark removed, as well as the other fymptoms. Upon leaving off the bark, the fymptoms all recurred, and when the was bled again for the fecond attack, which was the fourth time, the blood, although inflammatory, had recovered a good deal of its proper firmnels; but in the fecond bleeding, for this fecond attack, it was lefs fo; and in the third it was still lefs. Suspecting that bleeding in the prefent cafe would not produce refolution I paid particular attention to the pulse at the time of of bleeding, and found that in this last bleeding the pulse increased in its frequency even in the time of bleeding; and within a few minutes after the bleeding was over, it had increased ten strokes in the minute*. These bleedings retarded suppuration, but by producing irritability they could not effect resolution.

Where there is a difpolition to form but little blood, when known, bleeding should be performed with great caution.

When the inflammation is far from the fource of the circulation, the fame precautions are neceffary. In general it can be taken away from the part in fuch cafes. But thefe are only fo many facts, that require peculiar fymptoms to afcertain them.

The common indications of bleeding, befides inflammation, are too often very little to be relied upon. The pulfe is the great indication in inflammation; but not always to be depended upon. In inflammations that are visible, a knowledge of the kind of inflammation is in some degree ascertained, as has been observed, we therefore go upon surer ground in our indications for bleeding: but all inflammations are not visible; and it is, therefore,

* This fact, of the pulfe increasing upon bleeding, is not always to be fet down as a fure fign of irritation being an effect; for in a fluggish pulfe, arising from too much blood, the increase of stroke, and freedom given to the circulation is falutary; but when a pulse is already quick, an increase must arise from irritation.

neceffary

neceffary to have fome other criterion : however, if we could afcertain the pulfe, peculiar to fuch and fuch appearances, in visible inflammation, and that was univerfally the fame in all fuch appearances, we might then suppose that we had got a true indicative criterion for our guide, and therefore apply it to invisible inflammation, fo as to judge of the inflammation by the flate of the pulfe; but when we confider, that the fame kind of inflammation in every part of the body will not produce the fame kind of pulfe, but very different kinds, not according to the inflammation, but according to the nature of the parts inflamed, and those other parts also not visible, we lofe at once the criterion of pulle as a guide. When we confider, alfo, that there shall be every other fign, or fymptom, of inflammation in fome vifcus, and from the fymptoms the vifcus shall be well afcertained, yet the pulse shall be fost, and of the common frequency; and upon bleeding, in confequence of these inflammatory fymptoms, the blood shall correspond exactly with all of them, except the pulfe; it fhall be fizy, firm, and cup, as was the cafe in a lady, which has been before defcribed, we shall be still farther convinced that the pulse is a very inadequate criterion.

If a pulfe be hard, pretty full, and quick, bleeding appears to be the immediate remedy, for hardnefs rather fhews ftrong contractile action of the veffels not in a ftate of inflammation, which alfo implies implies ftrong action of the blood : and from fuch a pulfe, a fizy blood will generally be found; but even a quick, hard pulfe, and fizy blood, are not always to be depended upon as fure indications of bleeding being the proper method of the refolution of inflammations; more muft be taken into the account.

The kind of blood is of great confequence to be known; for although it fhould prove fizy, yet if it lies fquat in the bafon, and is not firm in texture, and if the fymptoms, at the fame time, are very violent, bleeding muft be performed very fparingly, if at all; for I fufpect that under fuch a ftate of blood, if the fymptoms continue, bleeding is not the proper mode of treatment. The cafes of this kind, which have been related, are ftrong proofs of this.

As the pulfe, abstracted from all other confiderations, is not an absolute criterion to go by, and as fizy blood, and a strong coagulum are after proofs, let us fee if there be any collateral circumstances that can throw some light on this subject, so as to allow us to judge, à priori, whether it be right to bleed or not, where the pulfe does not of itself indicate it. Let us remember, that in treating of inflammation of different parts, we should take notice of the pulse peculiar to each part, which I may now be allowed to repeat.

First, I observed that an inflammation in parts Vol. II. D d not not vital, or fuch as the flomach did not fympathize with, if there were great powers, and the conftitution not very irritable, the pulfe was full, frequent, and hard.

- Secondly, that on the contrary, in inflammations of the fame parts, if the conftitution was weak, irritable, &c. that then the pulfe was fmall, frequent, and hard, although perhaps not fo much fo as when in vital parts.
- Thirdly, that when the inflammation is in a vital part, fuch as the ftomach, inteffines, or fuch as the ftomach readily fympathizes with, then the pulfe is quick, fmall, and hard, fimilar to the above.

Now, in the firft flated politions we have fome guide, for in the firft of thefe, viz. where the pulfe is flrong, &c. there bleeding is most probably abfolutely neceffary, and the fymptoms, with the flate of blood joined, will determine better the future conduct; but in the fecond, where the pulfe is finall, very frequent, and hard, bleeding fhould be performed with great caution; yet in inflammations of the fecond flated parts, the conflictution feems to be more irritable, giving more the figns of weaknefs, as if lefs in the power of the conflictution to manage.

Bleeding, reftricted to two or three ounces, can do no harm, by way of trial; and, as in the first cafe, the fymptoms and blood are to determine the future future repetition; but in the third, or vital parts, viz. either the ftomach, or fuch as the ftomach fympathizes with, we are yet, I am afraid, left in the dark refpecting the pulfe. Perhaps, bleeding at first with caution, and judging from the blood and its effects upon the other fymptoms, is the only criterion we can go by.

The kind of conftitution will make a material difference, whether robust, or delicate.

The mode of life will alfo make a material difference, whether accuftomed to confiderable exercife, and can bear it with eafe : conftitutions fo habituated will bear bleeding freely, but those with contrary habits will not.

The fex will likewife make a difference, although the mode of life will increafe that difference; therefore men will bear bleeding better than women: even age makes a material difference, the young being able to lofe more blood than the old; for the veffels of the old are not able to adapt themfelves fo readily to the decreafed quantity; it even fhould not be taken away fo quickly; and probably the conftitution may, in fome degree, have loft the habit of making much blood, fince it has loft the neceffity.

The urine will throw fome light on the difeafe; if high coloured, and not much in quantity, it may be prefumed, with the other fymptoms, that bleeding will be of fingular fervice; but if pale, and a good deal D d 2 of of it, although the other indications are in favour of bleeding, yet it may be neceffary to do it with caution.

However, bleeding fhould in all cafes be performed with great caution, more particularly at firft; and no more taken then appears to be really neceffary; it fhould only be done to eafe the conftitution, or the part, and rather lower it where the conflitution can bear it: but if the conftitution is already below or brought below a certain point, or gives the figns of it from the fituation of the difeafe, then an irritable habit takes place, which is an increafed difpofition to act without the power to act with. This, of itfelf, becomes a caufe of the continuance of the original difpofition, and therefore will admit neither of refolution, nor fuppuration, but continue in a ftate of inflammation; which is a much worfe difeafe than the former.

By bleeding the attractive power of the mufcular fibre for oxygen is diminifhed. Upon any other principle than this above mentioned, I cannot fee why bleeding fhould have fuch effects in inflammation as it fometimes has. If confidered in a mechanical light, as fimply leffening the quantity of blood, it cannot account for it; becaufe the removal of any natural mechanical power, can never remove a caufe which neither took its rife from, nor is fupported by it: however, in this light it may be of fome fervice; becaufe, all the actions relative to the blood's motion motion will be performed with more eafe to the folids, when the quantity is well proportioned.

It is probably from that connexion between the folids and fluids, that the conftitution, or a part, is in a ftate of perfect quietude, or health, in which we find that the fluids are, and ought to be, in a large quantity; but in a ftate of inflammation, or increafed powers and actions, those proportions do not correspond, at least in the parts inflamed; and by producing the equilibrium between the two, fuitable to fuch a ftate, the body becomes fo far as this one circumstance can affect it, in a state of health; and this in many cafes will cast the balance in favour of health: it is not, however, fufficient to produce this effect in all inflammations.

The modes of direction are,

Mittatur fang. ad unc. ---

Let —— ounces of blood be taken, mentioning the quantity; or

Hirudines temp. vel part. dolent. applic.

Let —— leaches be applied to the temples, or to the part affected, mentioning the number.

Imponant. cucurbitulæ inter scapul. sang. et mit. fanguis ad unc. —

Let cupping glaffes be applied betwixt the fhoulders, and fo many ounces of blood be taken, mentioning the quantity.

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SECT. LXXXII.

VOMITING.

WHEN a moderate dofe of an emetic is fwallowed, after the difguft proceeding from the tafte is paft, the ftomach remains for fome time undiffurbed: but within twenty minutes, a half, or a whole hour, an uneafy fenfation and naufea commence. Thefe fenfations come and go, the ficknefs on the whole increafing. There is likewife often pain felt in the head, flight rigours take place in various parts of the body, the pulfe becomes weak and irregular, but generally flow; the face and lips grow pale; the eyes lofe their luftre, and the countenance appears dejected. After thefe fymptoms have continued for fome time, the naufea increafes to the utmoft height, and vomiting begins.

During the action of vomiting, the body is very violently agitated; the ftraining is attended with a great deal of pain both in the ftomach and head; the face and eyes become red, all the veins appearing turgid with blood; a fweat breaks out upon the

face

face and other parts of the body, and the pulse is quick and strong.

The vomiting ufually intermits after two or three fits of retching, and all the violent fymptoms go off; leaving the patient in a languid ftate, and oppreffed with ficknefs. After fhort intervals there are ufually two, three, or more attacks of retching, with the fame fymptoms as the firft. At laft the vomiting entirely ceafes, though the naufea continues fome time longer, the pulfe being weak and flow, and the patient feeling himfelf almost exhausted, and drowfy.

Such are the ufual fymptoms which follow the operation of emetics in general; but there are others attendant on particular emetic fubftances. When the retching ceafes, for example, after an antimonial vomit, the pulfe becomes ftrong and frequent, the fkin hot, an univerfal perfpiration generally breaks out, and fometimes a purging occurs. When the fquill emetic is taken, inftead of thefe effects, a confiderable increase of the fecretion of urine usually follows: but whichever kind of emetic has been given, after all the evacuations have ceased, the patient feels confiderably debilitated, and his pulfe is a good deal lowered.

There is another effect from emetics, which deferves to be noticed, that the evacuation goes further; and the duodenum, with a portion of the jejunum, may be, and commonly is, evacuated at the D d 4 fame fame time. The periftaltic motion of the alimentary canal may proceed downwards or upwards; and when any portion of its acting is, by any circumftance, directed in one way, the next adjoining portion follows the fame direction. From this, in vomiting, as the periftaltic motion of the ftomach is directed upwards, fo the motion of the duodendum is directed in the fame manner, and pours its contents into the ftomach; from which it will appear, that in vomiting, a confiderable portion of the upper part of the inteftines may be evacuated, as we have alleged.

The most clear proof of the inverted motion of the duodenum is, that in vomiting, and efpecially after repeated vomiting, a quantity of bile feems to be poured from the duodenum into the ftomach, and is in confequence thrown out by the mouth. This frequent appearance may depend entirely upon the quantity of bile for the time prefent in the duodenum, but it probably extends farther. When, in confequence of digeftion, alimentary matters pass into the duodenum, as it may be fuppofed that Nature intends the gall-bladder and biliary ducts should then pour their fluids more copioully into the duodenum; fo it may be fuppofed, on this occafion, that bile is poured more copioully into the duodenum, and, in confequence of the inverted motion, more copioufly into the ftomach, from whence it may appear more copioufly in what is thrown up by vomiting. vomiting. If this fhould not be thought fufficient to account for a quantity of bile being frequently thrown up by vomiting, there is another caufe, perhaps one more powerful, to be alleged. In the action of vomiting, as the contraction of the diaphragm and of the abdominal mufcles concurs at the fame time, the whole vifcera of the abdomen are ftrongly preffed: this preffure muft affect the gall-bladder and biliary ducts, and occafion them to pour out their contents very largely; and thereby efpecially a large portion of bile may be thrown up by vomiting.

On this fubject I muft remark, that both the vulgar, and even fome phyficians, have been ready to fuppofe, that the bile thrown up by vomiting exifted previoufly in the ftomach itfelf, and in fome inftances it may have been fo; but it is more probable that it has been brought from the duodenum, and even from the gall-bladder and biliary ducts, in the manner we have explained. There is this particular reafon for fuppofing it, that if the bile had been previoufly lodged in the ftomach itfelf, it might have appeared in the first vomitings as well as in the laft: but it happens in moft inftances that the bile is thrown out by the mouth only after repeated vomitings, and often after repeated ftrainings in the organs employed in vomiting.

It was observed that emetics feldom excite any fensation in the stomach for some short period after they they are fwallowed. This is perhaps owing to the mucus on the internal furface of the ftomach preventing the emetic from immediately coming into contact with the nerves. Naufea or fickness is a fenfation peculiar to the ftomach, of an uneafy nature; but fo different from pain, that it feems in fome degree another fense. The stomach is susceptible of pain, however, when injured or inflamed. But nausea is produced by a set of substances which have no power to injure the ftomach either mechanically or chemically. It is an imprefiion felt by the nerves of the ftomach, as flavours and taftes are perceived by the nofe and tongue. As the ftomach is fusceptible of those two fensations fo different from each other, it would be curious to inquire whether both are conveyed by the fame fet of nerves. The ftomach receives nerves both from the par vagum and intercostals. It feems not impossible that the fenfation of naufea is conveyed only by the branches of the par vagum which arife immediately from the brain; and that the more common fensations proceed from the intercostals. But, however this may be, a confiderable number of fubftances produce nausea, and an inclination to vomit.

It is not to be expected that any explanation can be given of a fenfation. There must be, however, fome reason why our stomachs are made susceptible of this fenfation; and all emetics must posses fome common quality by which they excite it. It can hardly be doubted but that the fenfation of naufea and power of vomiting are given to the ftomach for the beneficial purpofe of throwing out fuch fubftances as would prove detrimental to the body if they remained in it. It is therefore extremely probable that all emetics poffers fome noxious quality; which idea is corroborated by this that if any emetic fubftance is given in repeated dofes, each fo fmall as not to excite vomiting, they ufually occafion a purging; and if the medicine gets into the blood, either by the purging not taking place of itfelf, or by its being prevented by the exhibition of opium, it then either acts as a fudorific or diuretic.

There feems then ftrong reafon for thinking that emetics are of a noxious quality, fince, as long as they remain in the body, they excite general uneafinefs, and confiderable evacuations.

Emetic fubftances do not produce one evacuation, but many; when they are in the ftomach, they excite vomiting; when in the inteftines, purging; and when in the blood veffels, fweating, or an increafe of urine. In fhort, whenever they get into the body, every effort is made to throw them out. How thefe evacuations are excited, I know no other mode of explaining than by referring to the *Vis Medicatrix Natura*.

This will be confidered by many philosophic persons as a very unfatisfactory explanation, and little better better than the hypothesis of fympathy; and there is no doubt that admitting of the *Vis Medicatrix Naturse* as the cause of any effect, is rather cutting than untying the gordian knot. But although it is not a final explanation, yet it brings it to one common principle, with many other phænomena which take place in the human body: just as the floating of cork in water, and the finking of lead, are faid to be owing to gravitation; although gravitation itself is an affumed quality, the cause of which is entirely unknown.

The various fymptoms which take place in vomiting are then explained in the following manner.

Emetics are conceived to be fubflances noxious to the human body. The naufea is a fenfation of an extremely difagreeable kind, produced by the application of those fubflances to the nerves; and, like all other blunt uneafy fenfations, occasions a weakness in the pulse, paleness, and debility. The violent exertion of the stomach and muscles, which afterwards occurs, is an effort of the *Vis Medicatrix Naturæ* to expel the noxious matter; and this effort, like all other bodily exertions, is accompanied with a hurried circulation.

The purging, fweating, and increase of urine, are fupposed likewise to be efforts to expel the noxious fubftance from the intestines or blood-vessels.

After the `whole tumult is over, a confiderable degree of debility and languor takes place: partly proceeding proceeding from the evacuation, and partly from that depression which always follows great exertions.

There are fome circumstances, which ought to be particularly attended to, before we venture to give a full emetic. In the first place, they should never be given where there is very great fulness of the veffels, and where the florid complexion, and brightnefs or protuberancy of the eyes, together with pain, heavinefs and giddinefs of the head, fhew that the veffels of the brain may be overloaded or ruptured in the ftraining to puke; in all fuch cafes, bleeding, and that in pretty large quantities, fhould always be premifed. Emetics also should be cautioufly administered in cafes where we know that there has been, or have fufficient reafon to apprehend that there may be, a rupture of any confiderable veffel in the lungs: neither are they to be given if the stomach be inflamed.

The beft means of applying an emetic is to give it in naufeating dofes, whereby more is produced than the mere abftraction of the natural ftimuli; for medicines, which have the power of producing ficknefs, leffen the action, and even the general powers of life, for a time, in confequence of every part of the body fympathizing with the ftomach, and their effects are pretty quick. Sicknefs lowers the pulfe; makes the fmaller veffels contract, and rather difpofes the fkin for perfpiration, but not of the active or or warm kind; but I believe it fhould proceed no farther than ficknefs; for the act of vomiting is rather a counteraction to that effect, and produces its action from another caufe. It is fimilar to the hot fit of an ague; a counteraction to the cold one. There are few fo weak, but they will bear vomiting, but cannot bear ficknefs long.

The medicines chiefly employed in this country are the ipecacuanha, and tartar emetic *.

The first is a West-Indian root, of which there are two principal kinds, diftinguished by their colour, and brought from different places; but both posses in a different degree. The one is ash-coloured or grey, and brought from Peru; the other is brown, and is brought from the Brafils: and these are indifferently sent into Europe under the general name of ipecacuanha.

Thefe two forts have been by fome fuppofed to be the roots of two different plants: but, according to others, this is a miftake; the only difference being that one grows in a different place, and in a richer and moifter foil, and is better fupplied with juices than the other. The plant they belong to is a fpecies of Pfychotria.

The ash-coloured ipecacuan is a small wrinkled root, bent and contorted into a great variety of

* These appear to act upon different principles, for acids affift tartar emetic, whereas even a feruple of ipecacuan will have no emetic effect if given in half a glass of lemon juice.

figures,

figures, brought over in fhort pieces full of wrinkles, and deep circular fiffures, quite down to a fmall white woody fibre that runs in the middle of each piece: the cortical part is compact, brittle, looks fmooth and refinous upon breaking: it has very little fmell; the tafte is bitterifh and fubacrid, covering the tongue as it were with a kind of mucilage. The brown fort is fmall, and fomewhat more wrinkled than the foregoing; of a brown or blackish colour without, and white within. The first fort, the afh-coloured or grey ipecacuan, is that ufually preferred for medicinal use. The brown has been fometimes observed, even in a fmall dose, to produce violent effects. A third fort, called the white from its colour, has also been diftinguished. It is woody, has no wrinkles, and no perceptible bitternefs in tafte. This, though taken in a large dofe, has fcarce any effect at all. It is fuppofed to belong to a species of Viola. Mr. Geoffroy calls this fort bastard ipecacuan, and complains that it is an impofition upon the public. Geoffroy, Neumann, Dale, and Sir Hans Sloane, inform us, that the roots of a kind of apocynum (dogs-bane) are too frequently brought over inftead of it; and inftances are given of ill confequences following from the use of it. But if the marks above laid down, particularly the ash-colour, brittleness, deep wrinkles, and bitterish tafte, be carefully attended to, all miftakes of this kind may be prevented.

Ipecacuan

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Ipecacuan was first brought into Europe about the middle of the last century, and an account of it published about the fame time by Pifo; but it did not come into general use till about the year 1686, when Helvetius, under the patronage of Lewis XIV. introduced it into practice.

This medicine is employed either in the wine or in the powder; and the latter, as operating in a fmaller dose, gives a more manageable emetic: for the powder is pretty certainly thrown out in the first vomitings, and therefore ceafes to operate, whilft the wine often adheres longer to the ftomach.

The medicine in either form proves very certainly emetic; and the powder, to the quantity of a grain, or perhaps lefs in many perfons, can hardly be given without exciting nausea and perhaps vomiting. Such fmall dofes do not indeed always produce these effects; but as they frequently do, we mention them to fhow that finall quantities often operate upon the ftomach: and the inftances of it make me ready to liften to the accounts which have been reported of very fmall dofes of this medicine.

Among these reports, however, I have difficulty in giving faith to those of Dr. Pye, reported in the London Medical Observations, Vol. I. art. 22. whilft he gives no account of the nature of the ipecacuanha that he employed, as different from, or of fuperior power to, that in common use with us. In this, though I have often obferved in certain perfons the

the effects of fmall dofes above mentioned, yet they are not to be observed in every person; and I can affert, that in nine perfons out of ten they will hardly appear from doles under five grains. For exciting vomiting, and especially to excite repeated vomitings, we hardly depend on any dofe under ten grains, and frequently a larger dofe is required. It appears to me that the fmall dofes would hardly anfwer our purpose without the affistance of warm water. Larger doses indeed may be given with fafety, because, as we have faid, they are commonly thrown out in the first vomitings: but even on this account, they do not answer the purpose that may be required of repeated vomiting; and our practitioners commonly find, that to give any powerful or permanent flimulus to the flomach, it is neceffary to add to the ipecacuanha fome portion of emetic tartar.

R Ipecac. pulv.—fcr. 1. Antim. tart.—gr. 2.

F. pulv. emetic.

That is, take of

The powder of ipecacuanha-one fcruple.

Tartarized antimony-two grains.

To make an emetic powder.

Perhaps the beft mode of giving this powder is as follows.

R Ipecac.—fcr. 1. Antim. tart.—gr. 2. Aq. font.—unc. 2. F. mift, emetic. Vol. II.

Еe

Cap.

Cap. tertiam partem, et post quadrantem par horæ, repet. coch. min. 1. omni decem minutâ usque ad vomitionem.

That is, take of

Ipecacuanha-one fcruple.

Tartarized antimony-two grains.

Common water-two ounces.

To make an emetic mixture.

Take of this a third part, and after a quarter of an hour repeat a tea-spoonful every five minutes until it vomits.

The other is fimple emetic tartar. Of thefe two fubftances, the ipecacuanha is by far the mildeft in its operation; which is not folely owing to a difference in the dofe, becaufe when a dofe of tartar emetic is given, barely fufficient to occafion vomiting, it almoft always operates with violence; whereas, when the dofe of the ipecacuanha is twice or three times larger than is neceffary, it ftill operates mildly.

The tartar emetic not only excites a much more violent action on the ftomach, but it likewife generally operates either as a purgative or a fudorific, or both; thefe latter effects are, without doubt, owing to fome portion of the medicine not being thrown up during the vomiting.

On the other hand, a dole of ipecacuanha feldom produces any other effect than vomiting, which probably proceeds from its being ufually all thrown up. It must naturally happen, that part of a diffolved falt will be more apt to escape the action of the the ftomach, than a part of an undiffolved powder. For the folution of tartar emetic will diffufe itfelf through the fluids of the ftomach fo minutely, that if one drop of fluid remains in the ftomach, that drop will have fome of the tartar emetic in union with it. Repeated draughts of warm water being fwallowed and thrown up, muft always leffen the quantity of tartar emetic; but it will hardly be poffible to difcharge the whole. Powdered ipecacuanha will be eafier expelled by the action of the ftomach, becaufe it does not diffufe itfelf fo minutely as a diffolved falt.

This idea is confirmed by a fact mentioned by Dr. Cullen, who is a very accurate observer of the powers of medicines; namely, that the * powder of ipecacuanha is a more manageable emetic than the trincture †, because " the tincture often *adheres* longer to the stomach."

By the expression *adheres*, Dr. Cullen could only imean, that it remains longer in the stomach, and coccasions sickness for a longer time than the powider; because it is impossible for a subtle solution white wine literally to adhere. But, as in the tincture, the refin of the ipecacuanha is in a state of sollution, it will be difficult to expel the whole; for the same reason that it is difficult to expel the solution.

* Cullen's Treat. Mat. Med. vol. ii. p. 475.

† The tincture of ipecacuanha, or what is more commonly called ipecacanha wine, is taken thus; a tea-fpoonful every ten minutes, until it vomits.

tion

tion of tartar emetic. But, although the tincture of ipecacuanha produces a fevere and lafting ficknefs, it feldom occafions much purging or fweating, like the tartar emetic. This is probably owing to its being a much weaker medicine. If a half or quarter of a grain of emetic tartar gets into the inteftines, it will often excite a confiderable evacuation; whereas it requires feveral grains of ipecacuanha to produce an equal effect.

Almost all writers on the Materia Medica have observed, that powdered ipecacuanha acts with nearly equal powers, whether a small or large dose is swallowed: which is in all probability owing to this; that as soon as ever a small portion of the powder is dissolved, it occasions nausea and vomiting, and all of it is quickly expelled from the stomach. So that the quantity given is not very material, provided enough is swallowed to excite vomiting. No man, however, ought to venture to give an excessive dose, depending upon this general fact; left the powder should not all be expelled, and ferious effects be produced.

The antimonial powder * of the London Difpenfary is also employed as an emetic.

In this preparation, the antimony is not in a faline ftate, like the tartar emetic, but in that of a calx. Before

* R Antim. pulv.—gr. 3. Glycyr. pulv.—gr. 7. Mucil. G. arab.—gr. 1.

F. bolus statim fumendus.

That

Before this medicine can produce any effect upon the ftomach, it must be diffolved by its juices.

It is probably this circumftance alone which is the caufe of the difference between the action of the pulvis antimonialis and the tartar emetic in the human body.

Antimony is the bafis of both thefe medicines; but the tartar emetic, when exhibited, is in a faline and diffolved state, and capable of acting upon the nerves of the stomach as soon as it comes in contact with them; whereas the antimonial powder is in a calcined undiffolved state, and cannot excite any acr tion till it is diffolved.

The tartar emetic is confequently much more apt to excite vomiting; and the antimonial powder is more apt to produce purging and fweating.

It has often been tried to produce thefe effects, by exhibiting very fmall dofes of tartar emetic, and repeating them frequently. But it is now pretty generally admitted, that by no management of tartar emetic, can it be made to excite fweating and purging without vomiting, with fuch fuccefs as the antimonial powder. The flow and gradual folution of this calx lets loofe the antimony upon the ftomach in a fmall quantity at a time. A flight naufea is

That is, take of

Antimonial powder-three grains.

Liquorice powder-feven grains.

Mucillage of gum arabic—as much as is fufficient. Make a bolus to be taken immediately.

Ee 3

only

only felt, which is not fufficient to occasion vomiting. The antimony then passes into the intestines, and part of it is absorbed, and purging and sweating are produced.

The antimonial wine is a medicine alfo much in ufe. Its powers appear to be exactly the fame with a folution of tartar emetic. It is not very eafy to afcertain the exact comparative ftrength of thefe medicines; but, as far as I can judge, a grain of emetic tartar * is nearly equal to a dram of antimonial wine.

Ipecacuanha and antimony are confidered as fo decidedly the beft and moft manageable emetics, that it is hardly neceffary to treat of the others.

The only remaining emetic perhaps that may require any attention is that of fquills, and this has been frequently ordered by Dr. Thornton with

* The emetic tartar is preferibed from 2 to 5 grains. The following is a very good formula.

R Antim. tart .- gr. 4.

Ag. menth. fativ .--- unc. 6.

Syr. croci-dr. 2.

M. fum. coch. larg. 2 omni quadr. hor.

Donec vomitus moveatur, vel ad naufeam creandam.

That is, take of

Tartarifed antimony-four grains.

Simple peppermint water-fix ounces.

Syrup of faffron-two drachms.

For a mixture. Take of this two table-fpoonsful every quarter of an hour until vomiting is produced, or a violent naufca.

much

much advantage, efpecially in inflammation of the lungs. The formula is,

Tinct. scillæ-unc. 3.

Cap. coch. min. 1. omni quinque minutâ usque ad vomitionem.

That is,

Tincture of squills.

Take a tea-fpoonful of this every five minutes until vomiting comes on.

I need mention but one more, which is an infufion from half a drachm to a drachm of the dried leaves of tobacco, or of thefe as they are commonly prepared for chewing, for an hour, or more, in four ounces of boiling water, affords an emetic which produces great naufea and depreffion, but as the ficknefs is lefs manageable in both thefe laft, than with the ipecacuan and emetic tartar, and appear, what practitioners would term, extremely inelegant, their fpecific powers have not been as yet fufficiently afcertained.

It may be proper here just to mention that to bring up opium the best emetic is zinc *, and where arsenic, or corrosives, are taken, we should employ ipecacuan, or use oil, or butter.

* The formula is,

Zinc vitriolat.-fcr. 1,

Aq. tepid unc. 4, folve ut ft. hauf. emetic. That is,

A fcruple of vitriolated zinc diffolved in four ounces of

• water for an emetic.

Ee4

PRAC-

PRACTICAL OBSERVATIONS.

SECT. LXXXIII.

PURGING.

1.

PURGING abates an intenfeness of motion in the vascular system, on two accounts; first, as it draws off a confiderable quantity of animal fluid, of course lessening the force of the motory fibres in general, and those of the heart and arterial tunics in particular; and, secondly, as it clears the intess of many acrid and stimulating matters, which by their stay would necessarily keep up an unufual degree of irritation.

Hence it is of great fervice in all cafes where the motions of the vafcular fyftem are raifed much above the healthy rate, to fubjoin the use of cathartics to the letting of blood; or even frequently to give them previous to venefection.

The fubftances used for emptying downwards through the alimentary canal are diffinguished into fuch as are lenient; opening the belly but gently; and fuch as are draftic, and purge briskly. Their action action confifts in irritating the fenfible fibres of the inteffines, whereby not only the periftaltic motion is accelerated, but alfo the fecretion of mucus and lymphatic vapour, which ouze every where into the cavities of the inteffines, is increafed, as well as unufual quantities of pancreatic juice and bile derived from their feveral fources. Hence we may eafily judge how great a quantity of humours may be carried off by one brifk purge, and in how fenfible a degree the whole mafs of fluids may be thereby decreafed.

Confequently it is obvious, that the evacuation by ftool may be fo large as to diminifh the quantity of fluids in the whole fyftem; and therefore, that whenever fuch a diminution is indicated, it may be obtained by the ufe of fuch medicines: and I need not fay that particularly by this means any preternatural increase of the activity, or of the active powers of the fyftem, may be thus greatly diminished.

It is at the fame time however to be remarked, that although by purging a great debility of the fyftem may be induced, it may not produce any great evacuation of the fanguiferous fyftem. A large evacuation by ftool may fometimes be merely of the contents for the time prefent in the inteftines, and therefore not drawn from the bloodveffels: and though the evacuation may be ftill larger by what is drawn from the mucous follicles, 6 this

this we know may be very copious from the matter contained in the follicles themfelves, without much liquid being drawn from the blood-veffels. The evacuation indeed may alfo be increased by what is drawn from the arteries by the exhalant veffels; but as this must be drawn off flowly in very divided portions, it can have little effect, and at least no fudden effect in the depletion of the fanguiferous fyftem : and from the whole it will appear, that the evacuation by ftool may be very large, without much effect in taking off the tenfion and tone of the blood-veffels. In this refpect, indeed, it feems to fall far short of the powers of blood-letting, though this be contrary to the common opinion, and even contrary to the practice of SYDENHAM; for in truth we have not found purging to be of fo great effect in taking off the phlogistic diathesis of the system as the other.

Befides the general evacuation of the whole fyftem, purging is powerful in changing the diffribution of the blood into the feveral parts of it.

The circumstances according to which the distribution of the blood is made into the feveral parts of the fystem, we suppose to be commonly known, and to this effect, That if an evacuation is made from one set of vessels, the afflux of fluids will be increased in these, and that the afflux into other parts of the system will at the same time be diminished. Upon this principle it will be readily understood, derftood, that if the affiux of fluids in the defcending aorta is increafed, as it must be by purging, the afflux must in fome proportion be diminished in those vessels which carry the blood to the head. By this the quantity and impetus of the blood in the vessels of the head must be diminished by purging; and hence it is that this operation of cathartics has been found so extremely useful in the difeases of the thorax.

With refpect to the choice of purgatives, the neutral falts have been ufually preferred.

As they do all that can be effected by an evacuation from the inteffines, without acting ftrongly upon the moving fibres, they give no ftimulus, or at leaft no inflammatory ftimulus, to the whole fyftem, and are therefore most usefully employed when any phlogistic diathefis prevails in it.

The whole of the neutral falts may be employed for these purposes, but some of them more conveniently than the others.

That formed of the fixed acid of vitriol with the vegetable fixed alkali*, from its being of difficult folution, is not a convenient medicine; but if the neutral be formed of the fulphureous, or volatile vitriolic acid, when it comes under the title of Sal Polychreftus †, this, to perfons who can bear its odour, taken from one dram to four, proves a very

* Potafh. **†** Sulfate of potafh.

convenient

convenient laxative. But I must remark here, that those apothecaries mistake the matter much who take the residuum of the distillation of Glauber's acid of nitre for the fal polychrestus.

The vitriolic acid with the foffil alkali *, gives the neutral named Glauber's falt †, in very frequent ufe; and which indeed, on every occasion, ferves the purpose of the neutrals.

It is now well known, that fuch a neutral may be made of the vitriolic acid with either the foffil alkali or with magnefia alba‡; and from every obfervation I can make, there feems to be no difference in the two compositions for all the purposes of a neutral falt.

The nitrous acid with either of the alkalines gives laxative neutrals; but they are not conveniently employed in practice, becaufe the quantity that is neceffary to be a laxative dofe is commonly very difagreeable to the ftomach.

The muriatic acid gives neutrals which may be employed when largely diluted; but to most perfons the falt taste is disagreeable, and large doses are ready to excite an uneasy thirst, that continues after the operation of the falt is over.

The vegetable acids, either native or fermented, give neutrals that may be employed; but they are

* Soda. + Sulfate of foda.
 ‡ Carbonat of magnefia.

not

not very powerful, and therefore feldom conveniently ufed as laxatives.

It is the acid of tartar * that gives fome of the most convenient laxatives; and they are prepared by faturating the cryftals with the quantity of alkali neceffary to render the whole exactly neutral. For this purpofe, either the fixed vegetable or foffil alkali may be employed. The former gives the tartarum folubile, or alkali tartarifatum +; and the latter gives the fal Rupellenfis, or natrum tartarifatum 1. The tartarum folubile is not eafily brought into a crystalline state, or kept in a dry form; whilst the fal Rupellenfis has not either of these difadvantages. It is of a lefs difagreeable tafte than almost any other neutral; and as answering every purpose for which thefe can be required, I expect it will come to be very generally employed. As the acid of tartar is of a weaker attraction than almost any other acid, fo it may be often diflodged by the acid of the ftomach, and this often renders the operation of the tartarum folubile lefs certain, as the combination of the alkali with the acid of the ftomach is a lefs powerful laxative; but the fal rupellenfis is not liable to this difadvantage, as the acid of the ftomach combined with the foffil alkali is ftill a tolerably powerful laxative.

The

^{*} Tartarous acid. + Tartrite of potafh. † Tartrite of foda.

The next that prefents itfelf to us is rhubarb. Much pain has been taken to afcertain the fpecies of this genus that gives the root which the phyficians of Britain have confidered as the fpecies of greateft value, and fuch as has been imported under the name of Turkey Rhubarb. Whether this may be exactly determined or not, I cannot clearly judge; and in the mean time, I do not think it neceffary to profecute the matter farther with any anxiety, as we have now got the feeds of a plant whofe roots, cultivated in this country, fhow all the properties of what we confidered as the moft genuine and valuable rhubarb; and which, if fuffered to grow old, and being properly dried, will in time fuperfede the importation of any other.

The qualities of this root are that of a gentle purgative; and fo gentle that it is often inconvenient, by reafon of the bulk of the dofe required, which in adults muft be from half a dram to a dram. When given in a large dofe it will occafion fome griping, as other purgatives do; but it is hardly ever heating to the fyftem, or fhows the other effects of the more draftic purgatives.

The purgative quality is accompanied with a bitternefs, which is often ufeful in reftoring the tone of the ftomach when it has been loft; and for the most part its bitternefs makes it fit better on the ftomach than many other purgatives do. Its operation joins well with that of the neutral laxatives; and

and both together operate in a leffer dofe than either of them would do fingly.

The prefent is an excellent formula, & Rhei pulv. fcr. 1. Kali vitriolat. fcr. 1¹/_a. Aq. Cinnam. Aq. Menth. Pip. *aa* dr. 7. F. Hauftus.

That is, take of

Rhubarb-a scruple.

Vitriolated Kali-a fcruple and a half.

Cinnamon Water.

Simple peppermint water, equal partsfeven drachms.

To make into a draught.

Sometimes, to quicken its operation, addere liceat,

Antim. tart. gr. $\frac{1}{2}$.

It is proper to add of

Tartarized antimony-half a grain.

Vel Jalapii pulv. gr. 6.

Or, of Jalap in powder-fix grains.

Vel Calomel. gr. 2.

Or, of Calomel-two grains.

The next purgative which claims 'our confideration is Jalap. Here is a medicine of certain and great great efficacy. Even to the eye-fight the entire root contains a refinous part; which can, in confiderable quantity, be extracted from it by fpirit of wine, leaving the refiduum nearly quite inert. The refin thus feparated is an acrid inflaming matter, which, thrown into the ftomach, proves a draftic purgative; but it is rendered milder by being divided by a triture with any hard powder before it be exhibited. It is certainly by its refinous part that the entire jalap proves purgative, and in large doses proves a strong one; but as it is given in powder, the previous triture, by dividing the refin, renders the entire jalap a milder medicine than the refin taken feparately. It may be given to perfons not very irritable to half a dram for a dofe, but leffer dofes will commonly answer; and while it very certainly operates, it is commonly without violence, and often without griping. If it be well triturated, before exhibition, with a hard powder, and the crystals of tartar * are the fitteft for the purpose, the jalap will operate in leffer dofes than when taken by itfelf, and at the fame time very moderately and

* R Jalap pulv .--- gr. 8. Tart. Cryftal pulv.-dr. $\frac{1}{2}$. F. pulv. flatim fumend.

That is, take of

Jalap in powder, eight grains. Cryftal of tartar, half a drachm.

Make into a powder to be taken immediately.

without

without griping. Except when given in very large dofes, I have not found it to be heating to the fyftem; and if it be triturated with a hard fugar, it becomes, in moderate dofes, a fafe medicine for children, which in this form they will readily receive, as the jalap of itfelf has very little tafte.

While jalap may be thus rendered mild and fafe, it may, however, by being given in large dofes, and efpecially by being joined with calomel, which has no tafte, be rendered one of the most powerful purgatives, and, if we mistake not, more fafe than any of the other draftic purgatives.

For the fake of dear children, whofe reafons are not ftrong enough, nor our influence over them, often fufficient, to get them to take naufeous medicines, I must add one more purgative, which is fufficiently mild and quick, I mean fenna *, which may

* Take of the leaves of fenna, deprived of the flalks, a drachm, and pour boiling water over it, and give a cup of this occafionally. How far preferable is this to the common practice of always giving *calonel* only, becaufe children will take it, forgetful of the frightful confequences that often enfue.

For grown up perfons the following are the beft formulæ.

B: Infuf. fen. fimp. unc. 3.
 Antim. tart. gr. 1.
 M. F. Hauftus flatim. fumend.

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That

may be made into tea, fweetened, and milk put to it, or cream, when it becomes, if not made too ftrong, fufficiently palatable, and a cup may be given every hour and a half until it operates.

That is, take of Simple infufion of fena—three ounces.
Tartarized antimony—one grain.
To be made into a draught, to be taken immediately.
Or,
R Inf. fen fimp. unc. 3.
Natr. vitriolat. une. ½.
Sp. Piment. dr. 2.
F. Hauftus flatim. fumend.

That is, take of

Simple infusion of fena-three ounces.

Vitriolated natron-half an onnee.

Spirit of allfpice-one draehm.

To be made into a draught, to be taken immediately.

PRACTICAL

PRACTICAL OBSERVATIONS.

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SECT. LXXXIV.

BLISTERING, AND OTHER TOPICAL APPLICATIONS.

IT might appear at first fight, that bliftering is not the abstraction, but the addition of a powerful stimulus, and as such it is fometimes given to rouse the animal œconomy. Its first action is certainly that of stimulating is but in this it invites the blood to the furface, deriving from the part most fuffering by inflammation, and by its action expends the irritable principle, which becomes engaged in pouring out ferum under the cuticle, and hence the abstraction of fo much of a stimulus, thereby difcharged. It is a kind of half bleeding. The after process of healing is another expence of the irritable principle.

Where the throat is inflamed, hartfhorn and oil mixed in equal parts, and put upon a flannel, is an excellent application round the throat.

From this principle blifters are put behind the F f 2 ears ears for inflammation of the eyes, and fetons are cut in the arm.

There are, however, other applications in ufe, which directly meet our principle. In inflammation of the liver it is cuftomary to apply wet cloths dipt in a frigorific mixture over the abdomen, and as often as the cloths get warm frefh cooling applications are applied. This was lately done by Dr. Garthfhore, in a cafe of peritonæal inflammation, which in half an hour produced the greateft eafe, and funk the pulfe from a hundred and twenty to ninety. This practice is new, and deferves every attention.

In inflammation of the eyes there is nothing fo good, as keeping a rag conftantly wet over the eye, the ufual application is rofe water.

The effect of a poultice feems to be founded entirely upon this principle, for it feldom when first put over an inflamed part is more than ninety-feven degrees of heat, and foon finks below that, and the quantity of aqueous matter, rising in the form of vapour, produces an additional abstraction of heat.

PRACTICAL

PRACTICAL OBSERVATIONS.

SECT.⁻ LXXXV.

REFRIGERANTS.

THESE are medicines fuppoled, as their title implies, to diminish the heat of the living body.

As the neutral falts, which are the refrigerants chiefly employed, do, upon being diffolved in water, generate a confiderable degree of cold; fo it has been fuppofed that they may in like manner generate cold in our bodies, and therefore produce their effects as by an actual cold applied. See Brocklefby's Obfervations, p. 122.

This conclusion, however, will readily appear to be mistaken, when it is confidered that the cooling power of these neutral falts in water appears only during the time of their folution. When taken indeed undiffolved, they may, as in Brockless's and Alexander's experiments, generate cold in the stomach, and from thence have particular effects: but as after folution they produce no permanent cold; Ff_3 fo, fo, when taken in a diffolved flate, as they commonly are, their refrigerant powers cannot be afcribed to any actual cold applied.

The conclusion drawn from their folution in water further appears to be very erroneous, from this; that acids, which are as powerfully refrigerant in the human body as the neutrals, do however, upon being mixed with water, always generate heat; and even the neutral falts, when any how deprived of the water neceffary to their cryftalline ftate, do, upon that water's being reftored to them, always generate heat. It is not therefore any thing in the nature of the faline matter that has a power of generating heat or cold in water or other bodies, but that the appearance of fuch a power depends entirely upon the circumftances of folution or mixture, and appears no longer than thefe circumftances fubfift.

They produce, upon this principle, however, great good in inflammations of the fauces, and I have known a fore throat in the forming ftage, cured in a few hours by putting pieces of nitre in the mouth, which gradually diffolves, and the faliva is fwallowed. I have found it almost an infallible preventive.

At the head of the lift of refrigerants acids are ufually placed; and although these might come under some other of our general titles *, I shall here

* As a tonic.

confider

confider all their feveral powers and virtues as refrigerants.

It might be expected that I should here, in the first place, enumerate all the feveral fubstances which may be, and generally are, comprehended under this general title; but this I find would be a difficult, and we hope it is an unnecessary work. The chemists of late have been discovering a great number of different species of acids that were not known before; and it is probable that their inquiries are not yet finished; but in the mean time, it appears, that although it was very proper for the purpofes of chemistry to mark and ascertain the diverfity of acids, yet as few of the whole number have been employed as medicines, and that we are at least uncertain how far feveral of them may be employed as fuch, it does not feem necessary for us to take notice of any but those which we know to have been employed in the practice of physic.

In doing this, we shall in the first place mention the medicinal qualities which we suppose to be in common to all the species of acids employed in phyfic; and shall afterwards consider how far these qualities may be anywise different in the particular species.

Upon this plan, the quality first to be mentioned is that of their refrigerant power. This we suppose to be established by the experience of all ages; and practitioners still constantly employ them in every F f 4. cafe cafe in which the heat of the body is preternaturally increafed; and although there may be fome of the other qualities of acids which may not be fuited to the conflictution of certain perfons, yet as to this quality there are hardly any exceptions.

These effects, however, are not very evident to our fenses, nor are easily subjected to experiment; because they cannot be remarkable in confequence of any one exhibition; and the effects are only found in confequence of frequent repetitions. It is proper, therefore, that we should confirm it by other observations.

One is, that any preternatural heat arifing is accompanied with thirft; which especially directs to the choice of acids: and as inftincts may be commonly supposed to be fuited to the purposes of the animal æconomy, so this defire of acid is prefumed to be a proof that these are fuited to moderate the heat that is the cause of thirs.

Another confideration may be, that acids efpecially abound in warm climates and warm feafons; and therefore, that nature has made this provision of what is fuited to moderate the heat of the human body, arifing in fuch climates and feafons *.

* Vide Vol. II. page 36, where the rationale of the cooling properties is attempted to be explained.

VITRIOLIC

When it is to be employed for internal ufe, it must be largely diluted with water; and the dispenfatories have ordered feven or eight parts of water to be added to one of the concentrated acid. The proportion of water is not a matter of much nicety; but

* Vitriolic acid, (new name, the acidum fulphuricum) is generally in a liquid form. It exifts in various metallic and earthy bodies, but is chiefly obtained from green vitriol, and from fulphur; 16 oz. of the latter forming 9 oz. of the acid.

It is the firongeft of all acids, and has the greateft fpecific gravity; the proportion of which to diffilled water, is as 1800 to 1000. It generates much heat with water; becomes dulcified, that is, lofes its acidity, when incorporated with fpirit of wine; diffolves iron, zinc, and copper; and with boiling heat may be united to all metals. It corrodes all animal and vegetable fubfiances, checks fermentation, and neutralizes alkalics; and will become volatile, by mixing it with liver of fulphur, made with cauftie alkali; but in this volatile ftate its affinities and powers are much diminifhed.

Stahl, the fcholar of Becher, and promulgator of the phlogiftic doctrine, derived the vitriolic acid from fulphur, deprived of phlogifton. The French chemifts declare it to be a compound of fulphur, a fimple fubftance, and oxygen, attracted from atmospheric air during combustion.

Diluted or weak vitriolic acid, (new name, acidum fulphuricum aqua dilutum).—This was lately called fpiritus vitrioli tenuis, and is frequently ordered inftead of the elixir vitrioliacidum but it is proper for the fake of prefcribers that it fhould be fixed, which, however, cannot be done without determining the fpecific gravity of the concentrated acid, which neither of the colleges have done.

Even the diluted acid is feldom employed in any precife dofe, but mixed with water, or with tinctures or infufions, in fuch quantity as the patient's palate will eafily bear. This however is a very inaccurate practice, as it generally occafions the dofe of the acid to be too fmall. In my opinion, it would be better to fix the quantity of acid, and leave it to be diluted to what the patient's palate may require.

The fimple acid properly diluted, and fweetened perhaps with a little fugar, is generally grateful to the palate, and is of fervice in quenching thirft. When it is carried down into the flomach, it is ufeful in curing the naufea which arifes from any

acidum of the former difpenfatory. The dole may be from 10 to 30 drops.

The following is an excellent formula,

R Inful. rolæ unc. 7. Natr. vitriolat unc. $\frac{1}{2}$.

Capt. coch. larg. 4, fextâ quâque horà.

That is, take of

The infusion of roles-eight ounces.

Vitriolated natron-half an ounce.

Take four table fpoonsful every four hours.

putrid

putrid matters there; and either by this means, or by its stimulus applied to the stomach, it excites appetite, and confequently promotes digestion.

I have never found that, in any quantity, the vitriolic acid mixed with the bile proved laxative, as the vegetable acids fo readily do.

NITROUS ACID *.

This acid, from its being fo commonly employed in chemical operations under the title of aquafortis, has probably, from the opinion of its corrofive nature,

* Nitrous acid, (new name, acidum nitricum).—Nitre is a neutral falt, composed of an acid and an earthy basis, impregnated with animal or vegetable matter. This acid may be feparated by the force of fire, but is much more easily obtained by the affistance of a proper quantity of vitriolic acid; the latter having a greater affinity to the alkaline part fets free the nitrous acid, which by distillation, is carried over into the receiver.

This acid is commonly in a fluid flate, of a reddifh colour, and emits noxious fumes; it is fpecifically lighter than vitriolic acid, effervefces flrongly with oils and vinous fpirits, diffolves moft metallic, and all kinds of animal and vegetable fubftances, generates cold, increafes inflammability, and promotes fufion. Expofed to intenfe heat, it produces a large portion of pure air: $13\frac{1}{2}$ dr. of this acid will faturate 1 oz. of falt of tartar, or prepared kali. The more concentrated it is, the more volatile, the more diluted, the more fixed. The fpecific gravity to the weight of diffilled water, is as 1550 to 1000.—White.

Diluted

nature, prevented phyficians from employing it as a medicine. This however was a miflake *; for this acid, properly diluted, may be very fafely employed, and has all the powers and virtues of acids in general. Though the inflances are few, there is one in Boerhaave's *Nitrum Nitratum*, in which the acid is in greater proportion than is neceflary to faturate the alkali; and I have frequently, fays Cullen, employed it as a grateful and cooling medicine.

Diluted nitrous acid, (new name, acidum nitricum aqua dilutum).—The vapour which rifes in mixing thefe fluids, is nitrous acid air. This acid is ufed as a menftruum, and in a few particular preparations.

This is used as the vitriolic acid, but in a larger dose.

* It has of late been fo much employed in venereal cafes, that we may in future venture more freely upon its ufe, and probably greatly augment the quantity given of the other mineral acids.

The proper formula may be.

R Acid. nitros dr. $\frac{1}{2}$.

Decoct. hordei. lb. 2, M.

Bibat æger quotidie, ope tubuli vitrei, a libra una ad libras duas ufque.

That is, take of

The nitrous acid—half a drachm.

Barley water, or thin gruel-a quart, thin.

Let the patient drink, by means of a glass tube (a quill may ferve the purpose) from one to two pints daily.

At prefent cremor tartar drink is most common.

MURIATIC

MURIATIC OF MARINE ACID *.

In the laft century Glauber took great pains to introduce the ufe of this acid, afcribing many virtues to it both in diet and medicine. Hence it happened that phyficians employed it a good deal in the difeafes of the ftomach; and many have been of opinion, that in reftoring the tone of the ftomach, it operates more powerfully than the vitriolic: but as the latter can be more eafily brought to a ftand-

* Muriatic acid, or marine acid, is generally procured from fea falt, which is compounded of foffil alkali, or natron, and muriatic acid. It may alfo be obtained from vegetables, foffils, urine, foot, &c. In this procefs likewife the vitriolic acid is commonly employed to decompose the falt, and to fet the marine acid at liberty. The neutral falt left in the retort is, when cleanfed, the vitriolated natron, or Glauber's cathartic falt, viz. the alkaline basis of the fea falt, and the vitriolic acid united.

The marine acid acts readily on metallic bodies, and has a greater affinity to most of them than other acids. It does not touch gold in its metallic state, except mixed with eight times its quantity of the nitrous acid, which forms an aqua regia. It mixes readily with spirit of wine, and affords a true æther. When concentrated, it is of a yellow colour, and oily particles float on its surface. Its specific gravity to that of diffilled water, is as 1170 to 1000.

This is the weakeft of the mineral, but flronger than the vegetable acids, and is chiefly ufed as a menftruum. It is given to adults in dofes of 10 to 40 gtt. or more, with draughts of diluting liquors.—*White*.

ard

ard than the other, it has entirely thrown this other out of our practice. Although the London college, in the laft edition of their Difpenfatory, have omitted both the fimple fpirit of falt and the fpiritus falis dulcis, yet the Edinburgh college have retained both: and wherever the latter is employed, I confider it as an employment of the acid; for, in the ordinary preparation of it, the qualities of the acid are never entirely deftroyed.

But the moft remarkable inftance of the employment of this acid was in the tinctura aperitiva moebii, which Dr. Hoffman informs us was, in the courfe of the laft century, much employed and celebrated for its virtues. Dr. Hoffman informs us that it confifted of a folution of common falt fuperfaturated with its acid. I have frequently employed it by making a folution of half an ounce of good bay falt in four ounces of water, adding to this two drachms of a well-rectified fpirit of falt; and this given in a tea fpoonful or two in a glafs of water I have found ufeful in improving appetite, and frequently in ftopping vomiting.

Acids I shall confider as of three kinds; the native, the distilled, and the fermented.

The native acids are chiefly those found in the fruits of plants, fometimes however also in the leaves and roots. They are in different degrees of acidity, and different by the texture of the fruit in which they are lodged; and still more confiderably by by the various matter adhering to them, both in the fruits and in the juices expressed from these.

The effects of these different conditions in the use of them as aliments I have endeavoured to explain when treating of them above *; but, as medicines, I do not find that I can apply any diffinction of them. Although they may be diftinguished in a chemical view, I do not find that I can apply fuch diffinctions to the purposes of medicine; and that, with a view to this, I must consider them in general, and merely as acids. In confidering them therefore as medicines, I must observe, in the first place, their refrigerant power; and that, especially upon account of the quantity in which they may be given, they are the most effectual of any we can employ. As we have faid above, that they enter into the composition of the animal fluid *, and thereby diminish the putrescent tendency of this, they therefore, as I judge, obviate the heat that might otherwife arife; and it is in proof of all this that they are the most ready and certain cure of fcurvy.

The fame acids are never in fuch a concentrated flate as to flow any cauftic or even flimulant powers; but they flow readily the flimulant power which is in the weaker or much diluted acids, fo far as they excite appetite and promote digeftion: and probably it is by the fame power that they excite the urinary excretion.

* Vide Vol. II. page 36.

All these powers are to be ascribed to the pure acid that is in this native acid of vegetables; but it is now to be remarked, that in all of them, even the most purely acid, there is prefent a quantity of fermentable matter: and if this happens to be in large proportion, or even in fmall proportion, and thrown into the ftomachs of an acefcent disposition, the acid undergoes a fermentation, which is attended with flatulency, a more powerful acidity, and all the other fymptoms which we term Dyfpeptic. This does not however much affect their refrigerant power, or do much harm to the fyftem, except in those cases of gout and calculus renalis, in which the taking down the tone of the ftomach may be very hurtful. It feems to be in confequence of this acefcent difpolition of the ftomach that a more copious acidity, and perhaps of a peculiar kind, united with the bile, forms a laxative which may occafion more or lefs of diarrhœa, and the cholic pains which fo frequently accompany the operation of laxatives.

DISTILLED ACID OF VEGETABLES.

All vegetables except mufhrooms, if these be truly such, when treated by distillation without addition, give out, in the first part of the distillation, a quantity of acid, and continue to give out more during the whole of the distillation. This acid is fomewhat fomewhat different according as it is drawn from different vegetables: but that difference has not been afcertained; and we know them even in chemistry, and more certainly in medicine, only by the common quality of acid.

This acid has been but little employed as a medicine, and has hardly been remarkable but by its late use in the form of tar-water. In making tar, it is exhaled from vegetables whilft they are burnt, in the fame manner as in the diffillation above mentioned; and accordingly, in the making of tar, an acid water is found in confiderable quantity in the fame ditches that are prepared for receiving the tar during the burning of the wood. In the countries where tar is prepared, particularly in North America, this acid was accidentally employed as a medicine. It was found to prove very uleful; and the benevolent and worthy Bishop Berkeley being informed of this, was defirous of rendering fuch a medicine very generally known. But as the water collected, as we have faid, during the burning of the wood, could not properly or conveniently be obtained in Britain, he perceived that a quantity of the acid remained in the tar as it was imported, and conceived that it might be extracted from it by infusion in water. It is fuch an infusion that gives the celebrated tarwater which has been fo much talked of.

It was at first by many perfons celebrated as a very valuable medicine; and, from my own obser-Vol. II. Gg vation vation and experience, I know it in many cafes to be fuch. But, as happens in all fuch cafes, the commendations of it by the patrons and favourers of it were very often extravagant and ill founded; and though the perfons who difparaged it had fome foundation for their opinions, yet they alfo told many falfehoods concerning it.

Although it would have been difficult, at that time, to balance between these opposite accounts; yet, in the courfe of fixty years, the matter has found its own balance. The exceffive admiration of it has entirely ceafed, and the most part of practitioners, from caufes we could affign, have neglected the use of it; but there are still many judicious perfons who believe in and employ its virtues. In many inftances this preparation has appeared to ftrengthen the tone of the ftomach, to excite appetite, promote digeftion, and to cure all the fymptoms of dyspepsia. At the same time it manifestly promotes the excretions, particularly that of urine; and the fame may be prefumed to happen in that of others. From all these operations it will be obvious, that in many diforders of the fystem this medicine may be highly ufeful.

It may be however, and has been a queftion, upon what, in the composition of tar-water, these qualities depend: and I have no doubt in afferting that it is entirely upon the acid produced in the manner above mentioned. Mr. Reid, the author

of

of a differtation on this fubject, has rendered this fufficiently probable, from the accounts of Glauber and Boerhaave with refpect to the virtues of fuch an acid, and from the opinion of the Bifhop of Cloyne in preferring the Norway tar to that of New England, as the acid part is not taken from the former fo entirely as it is from the latter; and he alfo properly fupports it by this, that any other parts of the tar-water which may be found in it, unlefs carefully feparated, are commonly very hurtful.

Upon the first introduction of tar-water, fome phyficians were of opinion, that it derived part of its virtue from fome oily matter in its composition; but it would not be difficult to fhow, that this, in many refpects, is very improbable, and that, upon the contrary, the prefence of these oils, as Mr. Reid has particularly pointed out, is frequently pernicious. But, to superfede all controversy on this subject, I can affert from much experience, that the tar-water, 'as it abounds in acid, and is more free from all oily matters, is the most effectual medicine : and I have this clear proof of it, that when, instead of extracting the acid by infufing the tar in water, I procured it by distillation from folid fir or other woods; and, by taking only the first part of the distillation, I obtained the acid as free as poffible from all oily matter. I found that by employing this acid as a medicine properly diluted with water, every virtue appeared that was ever found in any tar-water. In Gg 2 this

this practice I found a particular advantage, as I could, by a proper rectification and concentration, bring the acid into a fmall bulk; which being readily portable, is, on occafion of journeys, or other circumftances, rendered very convenient. But it is very neceffary to obferve here, that this acid, to be rendered a very ufeful remedy, must be always largely diluted with water; and how much the water may favour its operation in every respect will be fufficiently obvious.

Acid of Vegetables.

This is the well known liquor named Vinegar, the preparation of which need not be given here. As it is found in our houfes and fhops it is in different conditions, the caufes and circumftances of which are not well afcertained; and we can only judge of its purity by the fharpnefs of its acid tafte, and its being free from all others.

As this acid is prepared by fermentation, it is always in a diluted ftate; and, both for the purpofe of medicine and of pharmacy, it has been defirable to be obtained in a more concentrated condition. The purpofes and the execution of this are various; but the most ordinary practice has been by diftillation, which feems to me not to be the most proper: for the diftillation cannot be practifed without the acids becoming empyreumatic, which always renders ders it a difagreeable medicine; and at the fame time, by the ordinary practice, the acid is hardly or not at all rendered ftronger than it might have been by a proper fermentation. The directions of the London College I could never follow with any exactnefs; and I have always found, that before the aqueous part be drawn off, an empyreuma is com-

municated to the whole liquor.

The Edinburgh directions may be exactly executed; but the empyreuma is made very ftrong, and at the fame time the diffilled acid, as I have faid, is hardly ftronger than it is in good vinegar; and I know of no advantage that this diffilled acid has over the other.

If a concentrated vinegar is much to be defired, there are two other ways of obtaining it. The one is by freezing, which has now been frequently practifed in the northern countries of Europe; and the management of it is prefcribed in many books of chemistry, that I believe are almost in every body's hands.

The other means is by a diffillation from any neutral containing this acid, by the addition of a ftrong vitriolic acid. This gives a very volatile acid, which by its volatility may be applied to feveral purpofes; and by its being in a concentrated ftate it may be, by a proper dilution, applied to every purpofe of medicine that the fermented acid of vegetables is fit for.

It

It is true that this diffilled acid wants fome fubftances which are joined with it in the vinegar prepared by fermentation; and Dr. Boerhaave infinuates that fome virtues may be derived from thefe. I have not however truly perceived them; but allow, that if there are any fuch advantages to be defired, they may be more certainly obtained by employing the vinegar concentrated by freezing.

After these remarks upon the different management of this acid, I proceed to confider its virtues. It is certainly a refrigerant power, which we conclude both from experience and from its antifeptic powers; and it has this advantage over the foffil acids, that it can be thrown in, in much larger quantity, and with more effect, as it enters into the composition of the animal fluid. It is grateful to the palate and ftomach, and certainly ftimulates the latter fo far as to excite appetite. By the fame ftimulant power it acts upon the mucous excretories of the mouth and fauces; and at the fame time it feems to act as an aftringent on the blood-veffels of these parts, and proves useful in the inflammatory affections of them. When it is carried in large quantity into the blood-veffels, a portion of it paffes off by the excretions, and proves manifeftly diuretic. It is celebrated alfo for its diaphoretic and even fudorific virtues; and thefe are commonly afcribed to its power of diffolving the fluids. But this, upon the general principles which will be explained hereafter.

after, we must deny; and if it ever has appeared to have this effect, we must impute it to its refrigerant powers in the stomach, and its gently stimulant powers in the whole system, affisted by a fudorific regimen.

We have now mentioned moft of the acids that are well known in the practice of phyfic; but I muft own that there are many others which have been fometimes employed, and may I believe deferve to be inquired after, but I own that I find the facts too few to determine the matter clearly, and at leaft that I am too little acquainted with thefe facts to be able to fpeak politively on the fubject.

Of the large lift that might be mentioned, the only one that I am difpofed to take notice of is the

ACID OF BORAX.

This was the invention of the celebrated Homberg; and, as he imagined it to be poffeffed of ftrongly fedative powers, he gave it the name of the *Sedative Salt*. Upon fuch an authority it was introduced into practice; and fuch is the favour for a new medicine, and fuch are the excufes fo readily found for its failure, that it foon came to be much employed in France: and Mr. Geoffroy having found a cheaper method of preparing it, the govern-Gg 4 ment ment ordered, at their expence, that it should be furnished to all the medicine chefts of the army and navy.

This certainly gave an eafy opportunity of trying its virtues; but we have hardly ever had any favourable reports of thefe from France, or from any other country of Europe: and it appears that the practice with it has ceafed every where; and long ago Monf. de la Mettrie has, in difparagement of our art, obferved, "Que le fel fedatif n'est pas aussi sedatif qu'autre foi." "That the fedative falt is not as fedative now as formerly." To all this I could add my own experience, which has shown me, that even in large dose this falt has but flight if any effect on the human body.

NEUTRAL SALTS.

The next fet of refrigerants I am to fpeak of, are the neutral falts; and thefe, with acids, are certainly the refrigerant remedies we chiefly depend upon in practice. The refrigerant power feems to be in common to every neutral, fo far as we have yet tried them, except those neutrals composed of the muriatic acid and fossil alkali, and perhaps fome other acids which carry into the composition of neutrals fome other matters of an acrid kind: but these are not well ascertained; and we take it for granted that it is of the nature of a neutral falt, composed composed of an acid and alkali, with the exception mentioned, to give a refrigerant substance.

This power in these falts is a matter of common experience, and may be prefumed from their antizymic and antifeptic powers; but in what proportion it is in the feveral species, is not exactly afcertained, though Dr. Smith, in his experiments, has done fomewhat to this purpose. In the Doctor's experiments it appears, that, except in common falt, fome fedative power in every one takes place. In these, indeed, composed of the fossil alkali, some stimulant power appears upon their first application; but soon after this, their sedative power becomes manifest by their destroying the irritability of the part. After all, however, I cannot apply thefe experiments fo as to explain the refpective powers of these falts as they appear in the practice of phyfic. It appears here, that all them which fhow a fedative power in Dr. Smith's experiments, when thrown into the ftomach, produce a disposition to fweat. The prejudices of practitioners at prefent are in favour of the neutral formed of the native acid of vegetables with the fixed vegetable alkali; and while this is the most agreeable, I have no objection to its being the most commonly employed in practice: but I make thefe obfervations to fhow country practitioners, that when they happen to be in want of lemon juice, they may employ any other acid except the muriatic to form neutrals that may anfwer anfwer the fame intentions; and a very little chemiftry will teach them every thing elfe that may be here neceffary. In the time of our laft wars upon the continent, our practitioners frequently employed the vitriolic acid, and which was indeed employed in making the original antiemetic draught of Riverius.

With regard to particular neutrals, I have a few obfervations only to make. I have faid just now, that the vitriolated tartar may be employed as a refrigerant; and as it is thereby diaphoretic, it is employed in the composition named after Dr. Dover.

The fal mirabile is almost only employed as a purgative; but that it has refrigerant powers, appears from the intestines being left, after the operation of this purgative, in a lax and flatulent condition.

What is named the fecret fal-ammoniac is little employed in practice; but there is no doubt that it is nearly of the fame nature with the common ammoniac.

Nitre has been commonly efteemed as the moft powerful refrigerant; and from Dr. Smith's experiments, as well as from those of Mr. Alexander, it appears to be fo. But as all refrigerants produce a determination to the furface of the body; fo, before this operation, they prove directly ftimulant to the ftomach and alimentary canal: and in this way nitre

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is as remarkable as any other; and it is therefore, in large dofes, very often uneafy and painful to the ftomach. When it is therefore neceffary to continue its operation as a fudorific, it is at the fame time neceffary to give it in divided dofes, and at proper intervals.

I do not doubt but the practice of Dr. Brocklefby may be often fuccefsful; but I could never find it convenient to imitate it, as I could hardly, or at leaft feldom, find a ftomach that would bear half the quantity of nitre that he feems to have employed; and in moft cafes 1 have been limited in the dofes of nitre that I could exhibit. I believe that the employment of nitre, as recently diffolved, will be a more powerful refrigerant * than when the folution of it is entirely finifhed; but I am of opinion that the practice has no advantages to compenfate the inconvenience that fometimes attends its exhibition.

I have fo feldom employed the cubic nitre that I know little of its qualities and powers.

Of the peculiar power of neutral falts formed of the muriatic acid, I have had occasion already to remark, that by Dr. Smith's experiments, common

* Dr. Percival made many accurate obfervations on nitre, and he found it to increafe the force of the circulation, and hence he excluded it from the clafs of refrigerants. Given, however, in the way recommended, it may act like *Ice*, a very powerful and common remedy in Italy, and perhaps iced water might be very ufefully employed in this country.

falt

falt composed of the muriatic acid and fosfil alkali is the neutral which, applied to the nerves or other irritable parts, fhows a ftrongly ftimulant power, and is therefore to be thrown out of our lift of refrigerants. Its stimulant power seems in part to be owing to the foffil alkali in its composition; for this alkali, joined with the nitrous or vegetable acids, do alfo, in the first application to the nerves, in Dr. Smith's experiments, flow fomewhat of a ftimulant power, which however foon paffes away, and they afterwards prove manifestly fedative. These neutrals, therefore, confitting of the fixed vegetable or volatile alkali, though formed by the muriatic acid, may be taken into our lift of refrigerants; and their common employment as fudorifics, which they generally produce, is only to be explained upon this ground.

The use of the common ammoniae has been otherwise frequent in practice; but what are its peculiarly useful powers, I dare not determine. Its resolving powers, by attenuating or diffolving the fluids, I do not admit of; but that, like other faline matters, in passing by the excretions, they are fuited to promote these, may be really allowed.

The neutrals composed of vegetable acids must be different according to the species of this acid employed: but they are all in general refrigerant and diaphoretic, and we know them only in that light. The one most frequently employed is that composed

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ed of the native acid and the fixed vegetable alkali, commonly known under the name of the Saline Mixture. The acid commonly employed is the juice of lemons; but that only becaufe a quantity of acid juice is most easily obtained from that fruit. I have frequently employed the expressed juice from feveral other fruits, which the country practitioner should know in the case of the want of lemons; and I have frequently employed the juice of apples with equal advantage.

It is hardly neceffary to fay that the alkaline falt of wormwood, fo frequently employed before, be now used, as the purer the alkali the medicine is the better.

This neutral falt, formed and given in due quantity, is, for what I can perceive, equally refrigerant and fudorific as any other, and has this particular advantage, that it is, or can be, eafily rendered more agreeable than any other. In my opinion it is commonly given in too fmall dofes, and at too great intervals; and though given in large dofes, it is not ready, to give uneafinefs to the flomach. When given in quantity, its diuretic and purgative qualities appear as in the other neutrals.

It has been of late a favourite practice to give the faline mixture during the act of effervescence; and besides the advantages of introducing a quantity of aerial acid, 1 am perfuaded that the detachment ment of that acid in the ftomach renders the whole of the mixture more refrigerant.

The neutral falts as purgatives have been confidered before. They operate upon the inteftines, producing an eafy, fudden, and copious difcharge, is equally explainable upon our principle. For the water, after having performed its ftrengthening and exhilarating office upon the ftomach, paffes quickly into the inteftines as fluids do, carrying along with it more or lefs of all its ingredients, but particularly its purgative. When there, the purgative, by its great dilution and confequent difperfion all over the internal furface of the canal, vellicates the innumerable little exhalent veffels, with which that cavity is crowded, into a plentiful fecretion: and notwithftanding the ftimulus may be but flight on any particular part, on account of the minuteness of the particles of the falt, yet as they are univerfally diffufed, and act upon the whole fyftem of exhalents at once, a more copious and expeditious evacuation is produced, than what is often attainable from a much larger quantity of any of the other more ftimulating purgatives lefs attenuated; attended at the fame time with these important advantages; that as the ftimulus is gentle, no griping pain is likely to be excited; and as it is superficial, the particles must foon be washed off in the general current, without leaving behind them any of those disagreeable feelings I

feelings that ufually hang in the rear of other cathartics.

That the Cheltenham purgative owes its great fuperiority in the particular circumftances I have here deferibed, chiefly to the principle of attenuation, will appear ftill more evidently from comparing it with other purgatives of that clafs: as we find that according to the quantity of water they retain in their cryftallization, and their confequent degree of folubility, the nearer and more remote in general is their refemblance to it in their mode of operation.

Authors feem to differ widely in their accounts of the quantity of water contained in the different purgative falts, and alfo concerning their different degrees of folubility; owing probably to a variety of little circumftances that affect their experiments at the time they are made. Such as the condition of the falt, and of its original conftituent parts, the flate of the atmosphere, the degree of heat, the quantity, if any, of the other contents feparated along with the water, in the evaporation; the temperature and purity of the water ufed in the folution, with other particulars not eafy to be attended to or accurately afcertained. But on comparing the different accounts, the following arrangement may, in a great measure, be depended on.

First, the Cheltenham falt may be placed at the head of all the usual purgatives of that class; its crystals

crystals being found to contain confiderably above fixty parts out of an hundred, of pure water; and to be foluble in about an equal weight of that fluid. Next to the Cheltenham, may ftand the pure Glauber falt; as the water in its crystals is found to amount to more than fifty out of the hundred; and to be foluble in a little more than double their weight. Next the Glauber, may rank the Epfom falt; its crystals containing fomewhat under fifty of water. As to the folubility, it is faid by fome authors, that its cryftals are more fusceptible of folution than the Glauber falt, notwithstanding they contain lefs water in their composition. When fo, the variation may be owing to a fmall commixture of other ingredients befides the magnefia earth and the vitriolic acid of which they are composed, as is not unufual in the native falts, conjoined with the feeble attraction that is known to fubalt between its original conftituent parts. After the Epfom comes the fea falt, but at great distance; as it is found to contain of water in its crystals, but sixteen parts out of the hundred; and requires above three times its weight for folution. Laftly, at the bottom of the fcale, may be placed the vitriolated tartar; its crystals containing but fix out of the hundred, and not being foluble in lefs than fixteen times their weight of water. As to the other artificial purgatives composed of the different acids united with the different alkalies; fuch as foluble tartar, diuretic falt, Rochelle

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Rochelle falt, and the digeftive falt of Sylvius; their places in the above fcale, vary according to the various circumftances of their preparation.

Now we find by experience, that the operation of these different falts, when compared with that of the Cheltenham falt, generally accords with the place in which they ftand in the above arrangement. For example, if we take the fecond in the fcale, the Glauber falt, and compare its mode of operation with that of the last, the vitriolated tartar, we find it approaches much nearer to the Cheltenham falt in all the recommendable circumstances before enumerated; notwithstanding it differs from the other, only in its having the foffil alkali, inftead of the vegetable, united with the vitriolic acid in its composition. But as its crystals.contain a much greater proportion of water, and are much more fusceptible of folution, its operation as a cathartic is gentle and expeditious, while that of the vitriolated tartar is rough and fluggifh.

Upon the whole then, we may conclude, that the principle will extend to the faline purgatives univerfally, and may be applied as the criterion by which we may judge beforehand concerning their different modes of operation; their action being merely mechanical, and all the varieties of their operation to be accounted for from their different degrees of ftimulus upon the fibres of the living fubject.

Could any principles be found out that would Vol. II. Hh apply apply to the vegetable and animal kingdoms, fo as to explain in the fame mechanical manner the effects of their operation; fuch a difcovery would be of the utmost importance, as it would lay open the whole material world at once to the intelligent physician. He might then be truly ftyled the *minifter naturæ*, as all her flores would be fubject to his direction; and from that inexhaustible magazine he would be able to felect on all occasions what was best adapted to his purpose, and to determine with precision what operation and what effects were to be expected in general from every medicine he administered.

But those curiously organized productions of nature are fo very complicated in their construction, and the ingredients of which they are composed are fo numerous, and fo intimately and inextricably blended together, and at the fame time acquire fo many new properties from the manner of their arrangement, which on the flightest efforts to feparate them are totally lost, that no just analysis of them has ever yet been made, or is ever to be expected; and without that, their mode of operation upon the living subject must ever remain in obscurity. Neither can the medicinal store be very copious while it continues to derive its supply from mere accident, and the result of vague undirected experiment.

Whereas in the foffil kingdom in general, the compositions

compositions are comparatively simple, and the ingredients few and permanent. Their structure can therefore be eafily unfolded, and their parts fubjected to the various methods of examination without undergoing any confiderable change by the process. We are confequently capable of obtaining an absolute command over that class of bodies; fo as to be able not only to de-compose them, but to re-compose and reftore many of the most ufeful among them to their original forms, as by, the hand of nature, according to our occasions. From thence we are enabled to acquire a competent knowledge of their properties, both in their feparate and their aggregate ftate, and to afcertain and regulate their different modes of action, in all cafes whatever.

In order to illustrate the diffinction between those different classes of natural bodies, we need not go beyond the present subject of evacuation for an example.

The operation of the faline purgatives has been fhewn to proceed from mere mechanical flimulus upon the fenfible parts of the living body. But by what mode of action jalap operates as a cathartic, or ipecacuanha as an emetic, no fatisfactory account has been given. Much lefs is any to be attempted for that extraordinary fympathy which confines the operation of each principally to its H h 2 refpective refpective organ, whatever may be the channel by which it is introduced into the conftitution. How for inflance an infufion of jalap when injected by a vein into the courfe of the circulation, and confequently conveyed to every individual fpot of the body, affects no one particular part till it is fecreted and difcharged into the alimentary canal; and that there its operation fhould commence, acting ultimately as a cathartic. Or how an infufion of ipecacuanha, when injected in the fame manner, fufpends its action till it arrives at the fame place, and when there fhould operate invariably as an emetic.

These wonderful facts feem totally inexplicable: and yet they are established upon the firm basis of experiment, as will appear from the following account communicated to me by my late friend Mr. John Hunter, whose fingular talents for investigation have thrown a light upon the physiology of animals, and indeed of most parts of organised nature, that has shone through all Europe. The experiments were these.

He infufed one fcruple of jalap root in two ounces of water, and let it ftand in infufion for about two hours. He then injected one half of the clear liquor into the crural vein of a dog. In lefs than a minute the dog puked a little, and then feemed to be quite well. Thinking therefore there would be no farther effect from that injection, he threw threw in the remainder, but no more puking enfued. 'However, by degrees, the dog grew dull and feeble in his legs, fo as to be induced to lie down. After lying a little time he got up again, and in about a couple of hours after the laft injection, he had a motion downwards; the firft part of which was of the ufual confiftence; but the remainder was loofe; and in about two hours imore he had a very loofe purging ftool. He then gradually recovered, and feemed to continue pretty imuch as ufual.

He in like manner infufed one fcruple of ipecacuanha root in two ounces of water, and then injjected about one half into the fame vein of a cdog. The infufion was no fooner injected than the cdog grew very fick, and before his mouth was unttied he began to vomit; and the moment after, he tthrew up every thing that was in his ftomach, and continued fick, fo as not to be difpofed to eat for sabove a day afterwards.

These experiments clearly demonstrate our total iignorance of that class of bodies, their qualities and mode of operation; and that we must be indebted sfor our medicinal knowledge and application of them to accident alone.

Of the combination of acids with metallic fubfitances, they are generally acrid and ftimulant; and there are none of them that can be confidered as fedative or refrigerant excepting the fal plumbi, H h 3 or faccharum faturni: of which I shall speak hereaster.

The following formulæ may be directed.

Kali ppti. fcr. 1.
Suc. limon recent. unc. ¹/₂.
Aq. diftil. dr. 10.
Syr. tolut. dr. 1.
Kali acetat. gr. 8, vel
Kali tartarifat. fcr. 1, vel
Kali vitriolat. fcr. 1, vel
Natron tartarifat. fcr. 1¹/₂, vel
Natron vitriolat. fcr. 2.
Spermacet. v. o. f. fcr. 1.
F. Hauftus, 4ta quaque horâ fumend.

That is, take of

Prepared kali—a fcruple. Freſh lemon juice—half an ounce. Diftilled water—ten drachms. Syrup of tolu—one drachm. Acetated kali—eight grains, or in lieu of it Tartarized kali—one fcruple, or Vitriolated kali—one fcruple, or Tartarized natron—a fcruple and a half, or Vitriolated natron—two fcruples. Spermaceti diffolved in the white of an egg—one fcruple. To form a draught, to be taken every four hours.

THE

AVOIDING OF STIMULI,

THE

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BOTH

DIRECT AND INDIRECT.

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1. Contract (1. Contract)

PRACTICAL OBSERVATIONS.

SECT. LXXXVI.

REGIMEN.

In the former volumes, we have fhewn what were the ftimuli, both direct and indirect, and we are here to call that knowledge into practice.

The purity of the air is not in the fthenic clafs of difeafes to be an object of confideration; on the contrary, from facts before the public, it appears that great advantage might be derived from the employment of a reduced atmosphere, or one containing lefs oxygen, or even of fome of the mephitic airs, as the hydrogen, hydrocarbonate, and fixed airs. But great caution is required in the exhibition of fuch active agents, unlefs it be in a ftate. of the higheft dilution.

We felect the following as a very promifing omen of fuccels in cales of the fthenic difease.

Dr. Thornton, physician to the Mary-le-bone General Dispensary, and lecturer on Medical Botany tany at Guy's Holpital, writes the following account to Dr. Beddoes.

SIR,

September 26, 1796. Duke Street, Grofvenor Square:

MRS. LEWELLIN, ætat. 25, lives at Camden Town; she was brought to bed of her first child last July, and, having very fore nipples, she attempted, after a few days, to wean the babe, and for thirteen weeks kept it from the breaft; during which time the milk was conftantly produced in the greatest abundance, fo that it run through every thing that was placed to receive it; notwithstanding nipple glaffes, and that the milk was frequently drawn off by means of a glass pipe, by an obliging neighbour. Inflammation gradually enfued, and it occupied the inferior half of both breafts, and, extending down to the umbilical region, was terminated by a diffinct line. The babe was now applied to the breaft, but would not take to it. The heat and pain became extreme. There were many knotty and hard tumours on both breafts. Matter ouzed out from the furface. The pulse was 110, full; perfpiration conftant and profuse; agony fo great, that fhe was deprived of fleep; and the child not thriving, and continually crying in the night, increased the affliction. She had given up all hopes of recovery, or even outliving many days, when fhe applied to me; and her cafe feemed to authorize a new practice. Appearing too weak for the

the lancet, this remedy was precluded. As to evacuations, the fame reafon weighed alfo against that plan. The speediest benefit, however, might arie from difoxygenating of the blood, and the cafe was urgent. I therefore filled a bell glafs with atmofpheric air, and burning two table spoonsful of æther in it, as it was fuspended over water, I rendered it chiefly azote, and inflammable air. She perfifted in inhaling this for about five minutes, ftanding up, until the pulfe was obliterated; the eyes became dim, and no longer reprefented the objects of vision; the face was deadly pale; and fwooning coming on, she fell into the arms of a fervant, and we placed her on a chair, and I opened the window to admit fresh air. In about ten minutes she revived; she fetched several deep fighs, and appeared faint, and still very languid. The pulfe was feeble, and only 98; and for the first time, fhe faid, for fome weeks, fhe felt her breafts cold and eafy. I directed her, when the got home, to apply cloths wrung in yeft to the inflamed furface; and I ordered an electuary three times a day of fulphur, and fulphurated kali; and on the found part, around the inflammation, I directed half a dozen leeches to be applied; and to divert the current from the inflamed parts, I ordered a large burgundy pitch plafter to be placed betwixt the shoulders, which however acted like a blifter. On the third day, when I faw my patient, her fpirits were revived; the vivid red colour was abated; the the tumours of the breafts were foftened; and the milk could be drawn off without torture. Mrs. Lewellin inhaled the air as before, but with lefs fedative effect; when I ordered four fresh leeches (for the others had died immediately ofter the operation), and the yest and electuary as before. On the fourth day there was no longer occasion for leeches, or the yest fomentation. The electuary, and a reduced atmosphere, were, however, continued; and in a week the cure was perfected; and the child was applied to the breast, and health and happines were restored to both:

> I have the honour to be, &c. R. J. THORNTON.

Colds have been very fpeedily cured by the inhalation of a reduced air.

The exclusion of light is another effential circumftance.

The next confideration is heat. From attention to nurfes*, and perfons about the patient, the chamber in which the fick man lies is too often allowed to have a large fire. Even all the things

• Nurfes are to be confidered as watchmen, and fhould be well clad. There fhould be always two, to make a proper relief. It is a great pity that fo much money is expended to have wife doctors, and fo little is given for good nurfing, when these are the actual agents of his will, and are always chosen from a class most prone to counteract him.

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are cooked there, to avoid the trouble of going down stairs. And practitioners admit this, fooner than offend the low talkative hirelings of the day, forgetful of the facred duty they owe to the patient. Whoever, when in bed, has had a fire lighted in his room, cannot have failed to notice the exceffive inconvenience that this additional ftimuli has created. Not contented with this, nurfes ufually heap on clothes, that the patient may not catch cold, and the curtain is flyly drawn, in order that the dying man may not fee the use made of his wine, and other things provided for his ufe. Whoever will peruse the work of Sydenham will find that his chief merit confifted in noticing the evil of too much heat, and he feldom would allow his patient even to lie in bed, and the room was constantly kept ventilated with cool air.

Conjointly with the first bleeding, the first vomiting and purging, with abstinence and watery fluids, it must not be forgotten, fays Dr. Brown, that particular regard is to be paid to temperature *: for, if cold always debilitates, and if that is its proper operation †, if it only feemingly acts otherwise, because heat succeeding to its action, or alternating with it ‡, renders its effect stimulant, if cold alone is adequate to

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^{*} See Par. CCLXXXII. of the Elements. Vol. II.

[†] See Par. CXVII.

[‡] See XXXVII.

the cure of the finall pox *, or prevents the violence of that difeafe, if it is the beft remedy for catarrh †, and, when heat is avoided, of the greateft efficacy in every fthenic difeafe; it is not to be doubted, but that it is of the greateft benefit in difeafes of the higheft fthenic diathefis.

Its operation in the fmall-pox, and in other flhenic difeases, is not different, but altogether the same. Nay, in all the difeases of this form, cold is productive of the higheft good, efpecially when the fthenic diathefis, as is the cafe in the difeafes that are our prefent subject, rifes to its greatest height, and demands instant relief; because, in that case, every moment's delay brings inftant danger; though the remedies, which we have mentioned, are fufficient for the folution of the difeafe, of which we have direct proof in practice; though that degree of cold, which would produce the effect, is neither always within our reach, nor can be properly applied by every perfon; and many perfons might not be difpofed to believe its effects fo beneficial: yet we should not defift from the plan of cure here laid down 1, but do our best for the patient, by taking off the blankets, and other clothes, by cooling the room, and, inftead of laying him on a couch or bed, putting him into a chair. This indeed should, for the most part,

* See Par. CXXI.

† See Par. CCCCVII.

‡ From CCCCLIV. to CCCCLXV.

be

as the cold bath, on another account; for the fhortnefs of the time in which any one could poffibly remain in intenfe cold, would oblige him immediately to return to a higher temperature, which would produce a greater excitement than he had been under before his exposure, at least too great an excitement *.

After the application of intenfe cold, the application of heat muft be fludioufly avoided, becaufe its operation, from the increase of the excitability by cold, becomes more effective. And the confequence is the more to be dreaded, becaufe, at the fame time, other ftimuli are ufually applied.

Cold is then the beneficial temperature in the cure of the filtenic diathefis, but it muft not be followed by any confiderable degree of heat. The miftake, therefore, in medical practice, of thinking cold hurtful in filtenic diathefis by a filmulant operation, fhould be corrected: its ufe in the fmall pox is not to be underftood to arife fo much from its mere debilitating degree, as from avoiding the filmulus of heat after its operation. When the fame precaution is employed, cold either alone, or in conjunction with other debilitating powers, has lately been found the moft effectual remedy for catarrh, or for *a cold*, as it is vulgarly called.

From which circumftance, and becaufe a cap of fresh earth put upon the head, has been of service in phrenitis; and because that degree of cold,

* See Par. XXVI.

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which

which attends froft and fnow, when applied to the naked body, has removed a fynocha accompanied with delirium *; and becaufe cold is fo efficacious a remedy

* Such a difeafe is called, fays Brown, the common inflammatory fever, very improperly, as being no fever, but a general pyrexia, or affection of the whole fystem, without inflammation or local affection. Its proper generic name is pyrexia. See Elements, par. LXVIII. where that appellation is affigued to it. Great mifchief has been occafioned by vague terms. Thus when a perfon is faid to be affected with a difeafe; when it is afked what difeafe it is, and the anfwer given, that it is a fever, immediately bleeding is thought of, though that, and every, evacuation is as hurtful in putrid fever as it may be ferviceable in the pyrexia. There has nothing done greater injury to medicine than this bad claffification of difeafes. In Ireland an apothecary coming to die, the widow taking a liking to the boy who curried his late mafter's horfe, married the boy, and he was immediately put into poffession of the Edingburgh Pharmacopxia Pauperum, and alphabetically arranged he found fevers, and the remedics good for them, fore eyes, and the remedies for them, and fo forth, and plucking out his remedies from a cabinet thus labelled and furnished, he became a famous doctor, for such as lived he cured, and those who died, nature killed. In all pyrexias, where the patient is uneafy with the weight of clothes, have fhook them off, and courageoufly expafed themfelves to cold, and drank freely of cold water, inftead of death recovery, contrary to the prognoftic of the phyfician, has enfued. From which, and a prodigious number of facts to the fame purpofe, all concurring in the proof of the debilitating operation of cold, there can hardly arite a doubt in the mind, that in a certain high degree, if it could be conveniently used, or if there were occasion to have recourse to it for want P 1 -

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a remedy in the fmall-pox; it clearly follows, that the use of cold should be extended to the whole range of predisposition and the whole circle of diseases, depending upon schemic diathesis.

The effect, therefore, falfely imputed to cold, of occalioning the ftriking in of the meafles, is not to be imputed to cold alone, but to heat and other ftimuli; giving, as has been explained, more excitement*, than if cold had not preceded. And how can it be otherwife? If cold does not interrupt the eruption in the fmall-pox; but, on the contrary, by an enlargement of the diameters of the perfpiratory veffels, which are flut up by fthenic diathefis, much promotes the difcharge of the matter \dagger : why, in a perfectly fimilar cafe, fhould its operation be fup-

want of efficacious remedies, it would at once remove the higheft degree of fibenic flate that ever occurs in difeafe, and reduce the excitement from the neareft approach to 70 down to 40. Nay it might run into the oppofite extreme and go all the way to death. But we fhall, by and by, have occafion to obferve, that we are fo well provided with effectual remedies as not to be under any temptation of firaining this to its height. And we fhall alfo find that a number of remedies in a moderate degree are preferable to any one, or to a fmaller number in a higher degree. The difcovery of the principle upon which the cure of fibenic difeafes turns, has enabled us to render the cure both more complete and exact, than it could have been without principle.

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^{*} See XXVII. and the addition, and CCCLXXX.

^{. †} See CCCLXXVI.

posed different, not to fay, diametrically opposite? Must we again have the trouble to refute the false notion that a cause precisely the same may produce contrary effects? Cold diminishes the eruption in the fmall-pox: it makes the eruption difappear in the meafles. What then ? Take a nearer view of the fact: is its effect in both these cases to be supposed the fame, or different ? How do you know, that the matter, which has difappeared, is driven into the interior parts? What proof will you bring? Confefs the truth : and be candid enough to acknowledge, that this is another relic of the alexipharmic doctrine, according to which, the flimulus of heat as well as other ftimuli promotes, and cold impedes perspiration. After a great man had shown the error of that doctrine, both in the fmall-pox and other difeases *, because he did not carry the application fo far as the measles, neither has any one of his followers, who never could step a nail's breadth beyond his words. But it might have been observed, if observation had been any part of their employment, that the measles was a sthenic difease as well as the small-pox. Are not all the successful remedies in both of the debilitating kind? And as it was manifest, that in the small-pox also cold debilitated, or, in the common language, acted as a

* In peripheumony he took his patients out of bed, and fet them in a chair, for the fake of cooling them, and avoiding the hurtful effect of heat.

fedative;

fedative; might not fome fuspicion, from that very circumstance, have arisen in their minds, that cold, in the measles, does not stimulate, or act as an aftringent, and repel the cruption, but produces the fame effect as in the fmall-pox? Is it, to fuch a degree, up-hill work, to use one's own understanding, that a great part of mankind, even those who take upon them the bufinefs of teaching and taking the lead of others, in no cafe ever thinking of exercifing a moment's reflection ?----But, it may be contended, that the action of cold is in this cafe peculiar, because, after the eruption, which it is fuppofed to check, has difappeared, all the fymptoms increase in violence. Consider what that circum-Istance makes for your argument, or whether it Imakes any thing for you, and not abfolutely against you? Was the action of cold followed by that of Iftimulant or debilitating powers? If it was by the Iformer, the caufe of the mifchief must be imputed to them; which, as has been just faid, produce exceffive excitement after a previous application of cold, and more than without it; if debilitating powers had been applied, then there would be room for fufpicion, that cold had a concern in the effect. But it is not fo: and, in every cafe, in which the raction of cold has been followed by fthenic diathefis, the true caufe was not fufficiently guarding against the flimulus of heat, as well as that of other noxious powers. This is clearly proved by the application Ii 2 of

of heat being politively ordered, inftead of being forbidden, in the common practice. Nor is that to be wondered at: for if the caufe of catarrh* deceived phyficians fo much, the catarrhal fymptoms in the meafles could not fail to deceive them. And, if doctrines, difcarded in words, are often obferved in practice; what was there to hinder this part of the alexipharmic doctrine from meeting with this fate?

If cold, therefore, can fcarce be fo managed, that the effect occafioned by the accompaniment, the fucceffion, or the alternation, of ftimulants, can be prevented, whether that be the fault of the phyfician, or owing to the nature of the thing +; it is, notwithftanding, a rule in common to the meafles and other difeafes of the fame ftamp, to avoid heat, and compenfate for the degree by the greater duration of cold, and to guard with all poffible care againft every ftimulant power. It is now then most evident, that the opinion of cold being peculiarly hurtful in the meafles, both in that and every other difeafe of the fame form, falls to the ground \ddagger .

Dr. Brown, in confirmation of this doctrine, gives us a very remarkable cafe of a perfon labour-

t Brown.

^{*} See from CCCCVII. to CCCCXII.

⁺ Turn back to CCCCLXV, and CCCCLXVI.

ing under fever, who living in the old town of Edinburgh, escaped the vigilance of his nurse; flew naked out of the house in a very keen frost with fnow upon the ground, across the ftreets, passed over into the new town, and from that to the fields beyond it. He foon became fenfible of his ftate, ftole into a houfe next to him, got fome clothes thrown about him, and was carried home in a chair, perfectly cured of his difeafe. From which, and a prodigious number of facts to the fame purpofe, all concurring in the proof of the debilitating operation of cold, there can hardly arife a doubt in the mind, that in a certain high degree, if it could be conveniently used, or if there were occasion to have recourse to it for want of efficacious remedies, it would at once remove the higheft degree of fthenic ftate that ever occurs in difease, and reduce the excitement from the nearest approach to 70 down to 40. Nay it might run into the opposite extreme and go all the way to, death. But we shall by and by have occasion to observe, that we are so well provided with effectual remedies as not to be under any temptation of ftraining this to its height. And we shall also find that a number of remedies in a moderate degree are preferable to any one, or to a fmaller number in a higher degree. The discovery of the principle upon which the cure of fthenic difeafes turns, has enabled us to render the

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cure both more complete and exact, than it could have been without principle.

Every exertion of the mind and body fhould be prohibited. No good news, on any account, fhould be fuffered to be related. With regard to terror, on telling the patient he will not recover, it is dangerous. But the mind, neverthelefs, ought to be kept in fome fufpenfe.

In order to facilitate the operation of all thefe various means of allaying intenfeness of motion in the vascular system, we are to keep the patients on such a course of diet as shall be perfectly light, and not at all irritating.

In most of the species of sthenic difeases there is, a loss of appetite, which is an effential symptom; it is therefore a superfluous caution to say, that in these cases we are not to allow the patients folid flesh-meat or broths, because they naturally nauseate, and refuse such so and the things that people chiefly relish at these times are those which are most proper, namely, subacid and watery drinks, or at most thin gruels, or panada acidulated.

In Ireland, the patients, in all febrile difeafes, generally ufe a kind of drink which feems almoft peculiar to this country, and which is extremely grateful, and well adapted to cool and quench thirft; it is whey, made of four butter-milk and new milk, boiled up together; hence called Twomilk Whey. In the commencement of inflammatory difeafes, and while the pulfe continues full and ftrong, this is the drink which is moft in ufe, and it appears to anfwer remarkably well; but in places where this two-milk whey cannot be procured, almond-milk, barley-water, fage-tea, decoction of the roots of couch-grafs; hot water poured on currant jelly, or on fliced apples, and lemonade, are in their turns to be given to the fick perfon; and if there be any appetite for fomewhat more fubftantial, barley or oaten-gruel, panada, roafted apples, currant jelly, or fuch light nourifhment, is to be given, in fuch quantities, and at fuch intervals, as the patients fhall defire, and the particular circumftances of the cafe may fuggeft.

But in fome purely inflammatory cafes, there is fometimes no great degree of ficknefs, and the patients have a defire for taking more folid food than is proper; but in fuch cafes, it will be the bufinefs of thofe who have the care of the fick perfon to fee that he does not touch folid flefh-meat, or even broth, fo long as the intenfenefs of motion in the vafcular fyftem fhall continue fo great as to give fufficient reafon to apprehend any danger.

We fhould not only enjoin what is to eat, but the patient fhould always be required to abftain from every fort of food but vegetable, as well as from all ftrong liquors, and indeed, one might fay, from all but watery liquors acidulated. This di-I i 4 rection rection does not feem to have been fo much neglected in words by former writers and authors, as in the actual application to practice; it having been delivered flightly, by the by, and as if it had been thought of no confequence, fo that it made no impreflion upon the mind of the reader or hearer. No ftimulus is more powerful, and, therefore, in this part of the practice, more hurtful, than that of the articles of diet: confequently, whatever quantity of blood is taken from the veffels, whatever quantity of ferous fluid is carried off by the mouth and anus, if this ftimulus is not effectually guarded againft, the effect of all this evacuation may eafily be counteracted by improper diet.

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SECT. LXXXVII.

SWEATING.

THE terms fudorific * and diaphoretic + are, for the most part, used indiferiminately; for all those things that are supposed to have the power of promoting and increasing the cutaneous dfcharges: but, strictly speaking, sudorifies mean such things as raise plentiful sweat, while diaploretics do little more than increase the infensible perspiration.

Neither fudorifics nor diaphoretics are by iny means fo certain in their operation as emetics or cathartics; for, whereas we can almost certainly affure ourfelves, that vomiting or purging will enfue after taking any of the different medicines which have been already mentioned, yet we never can be certain that a fweat will break out in confequence

> * From fudor, fweat. † From διαφεζειν, to carry through.

of giving any of the things termed fudorifies. From this great uncertainty concerning their operation, it happens that things of opposite fensible qualities shall occasionally become fudorifics; for, in order to raife a fweat, the medicine must not only increase the circulating force of the fluids, but also have power to take off spasmodic constriction. Hence all ftimulating things that have power to irritate the heart and increase the blood's progreffive motion will prove fudorifics; if, at the fame time, the cutaneous pores shall happen not to be preternaturally conftricted; and, on the other hand, all very cooling and fedative things, whofe power confifts in caufing an extraordinary relaxation of tle cutaneous pores, may occafionally raife a fweat. Thus, drinking fermented liquors or whey, taking fone of the volatile alkaline falts, or other acrid ftimilants, will, at certain times, prove fudorific; and this, drinking of cold water, or taking a large dofe of nitre, will, at other times, excite the cutaneous dicharge.

From this we may eafily infer how little dependence is to be had on the fudorific virtues, which are afcribed to a multitude of things by writers on the Materia Medica.

Since, in order to raife a fweat, either the force of the circulating fluids muft be fo far increafed as to overcome the refiftance in the extremities of the cutaneous arteries, or their orifices, which open on the

the furface of the body, must be fo far relaxed, that their refistance shall not be equal to the force exerted by the heart; the most certain way of promoting this discharge is, to apply such things to the furface of the body as shall relax and fet open the cutaneous pores. Nothing can do this more effectually than warm vapour: and therefore a flove or vapour-bath is the most certain way of raising a plentiful fweat, which may be increafed to a very high degree; if at the fame time that the vapour is applied to relax the pores at the circumference of the vascular system, some stimulating drink be plentifully administered to increase the power of the heart, and caufe a greater force to be exerted from the center. I know not that this has ever been applied in thoracic inflammation.

The most powerful, as well as most certain internal fudorifics, are combinations of antimonials, or of ipecacuanha, with opium; the latter is termed Dover's Powder, and is fometimes used with fuccess in cases of inveterate rheumatism.

Pulv. Ipecac. comp. gr. 10. Horâ fomni fumend.

That is, take of

The compound powder of Ipecacuanten grains, going to bed.

Or,

Or, Antim. tart. gr. ¹/₂. Pulv. opiat. gr. 5. M. F. pulv. horâ fomni fumend. fuper-

bibend. feri lactis tepid. lb. $\frac{1}{2}$.

That is, take of

Tartarized antimony—half a grain. Opium powder—five grains.

For a powder to be taken at bed time, drinking after it half a pint of milk whey, made with vinegar or wine.

Or the following: Kali ppti. fcr. 1. Suc. limm. recent. unc. $\frac{1}{2}$. Aq. font. unc. $2\frac{1}{2}$. Syr. fimp. dr. 2. Tinct. opii, gt. 12. Vin. antim. gt. 30. F. Hauftus h. f. fumend.

That is, take of

Prepared kali—a fcruple. Lemon juice—half an ounce. Water—two ounces and a half. Simple fyrup—two drachms. Tincture of opium—twelve drops. Antimonial wine—thirty drops. Make into a draught to be taken at bed time.

Addere

Addere liceat tinct. fcill. gt. 30. Vel kali vitriolat. gr. 10.

F. Hauftus ter in die repet.

It is proper fometimes to add, when the lungs are opprefied, thirty drops of tincture of fquills; or, to keep the body foluble, ten grains of vitriolated kali, and the draught thento be taken three times a day.

The ufe of diaphoretics in febrile difeafes muft depend on fuch a number of nice circumftances that no general directions can be given; only this caution feems neceffary, that fo long as the fpafmodic conftriction is found to continue, we are never to give any of those things mentioned in the books under the titles of Diaphoretics, Febrifuges, or Alexipharmics; for all these, unless the constriction has already given way, will only add to the diffress by augmenting the heat, and increasing the diffurbance in the vascular system. But when so of this relaxation appear, then we may affiss the power of the heart, by giving wine whey, or some of the pharmaceutical diaphoretics.

Dr. Brown was a great flickler for fudorifics. He endeavoured to confute the objections against them thus. Some, fays he, may fay that the heat, which accompanies the first part of the operation of fweating, may be hurtful; for, as he never made trial

trial of it, he has it not in his power to fay, that for certain it will be hurtful. This is readily admitted in an high diathefis, threatening indirect debility; but it cannot also be granted, that in a moderate degree of the diathefis, either original, or effected by other remedies, and, confequently, after the plan of treatment, that we have laid down, has been executed, fuch heat will not be compensated by the great profusion of fluids taken away from the whole furface of the body; or that, when this part of the vafcular fystem has been freed from a violent ftimulus, the diminution of excitement will not be more equal in all the veffels, and over the whole nervous fystem. If the numerous veffels, that open into the inteffines and into the ftomach, afford fuch an opportunity to diminish sthenic diathesis, how is it poffible that a fimilar evacuation in the fimilar perfpiratory veffels (hould have no tendency to produce the fame effect? To which reafoning if the facts just related be added, what can any perfon have to fay against the use of iweating, if a degree of heat, not greater than what cannot be avoided in the operation, can no longer be hurtful, and if the fweating itself is certain to be of great service *? Let

* In an excitement of fixty-feven, within three degrees of indirect debility, the heat in the first part of the fweat, by adding these, might kill the patient, if you will, without leaving any chance of relief from its evacuant effect. But, if the Let the spalmodic caviller against the use of that remedy in the cafes of fthenic affection where it is admiffible, mufter up all his facts and all his theories, let him turn himfelf into all shapes, he will never produce a folid argument against this remedy .--But what, again, is the tendency of all this difputation? Will there never be an end of running from one extreme of error into the oppofite? Shall no mean be found betwixt the alexipharmic plan of cure, and one equally bad or worfe? If that doctrine hefitated not to prefcribe fweating in the rage of a peripheumony, and that too procured by means of the most heating stimulant powers; does it therefore follow, that a plan of treatment must be admitted, which rejects the certain and fafe use of this remedy, when excited by the moft gentle means *? If

the excitement be no higher than 60° , the addition of the three degrees will keep greatly within the point of indirect. debility, and, therefore, be fafe; while the fucceeding evaeuation may reduce the excitement perhaps 10° , and bring it within the range of predifpofition; and a new courfe, or a little prolongation of this, carry it down to the point of health, and finish the cure.—*Brown*.

* Brown's practice was, when the figns of a fpontaneous fweat are perceived, nothing more is to be done, but first to lay the clothes about the patient, remove the fheets, put the blankets next to his body, guard against the approach of air, and keep up the discharge for a sufficient length of time, at least ten or twelve hours. If from this management there shall ensue a copious and universal flow of sweat, there will be

If it was the opinion of Dr. Sydenham, that heat should be avoided in the cure of sthenic difeases. which was quite right, as heat certainly increases the excitement; are we, for that reason, to avoid that tolerable degree of heat, which accompanies a remedy the most powerful in restoring the healthy ftate, and, thereby, deprive ourfelves of great benefit upon the whole? If fuch perfons do not know, that feveral remedies diminish excitement more powerfully than one; and if they are to be excufed for their ignorance; are they also to be excused for not feeing, what any empiric might have feen, that fome things are of fervice, and others of differvice ; is fuch want-not of genius, for genius is not required of them-but of common fense alfo, to be pardoned? If to think for themfelves, and to make any fort of discovery, was too much to be expected from them *; is it not fomewhat furprifing, that out of a thousand writers, who have treated of every part of medicine, and entertained different fenti-

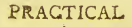
be no occafion for giving medicine for the purpofe.—After fweating has increafed the relief formerly procured; if it fhould difappear toward, the end, it fhould at laft be fupported by Dover's powder, or by laudanum alone; at the fame time the body fhould be covered, fo that it may get as quickly as poffible to the furface, till the expected benefit be obtained.

* The reader is referred to what is faid in Vol. III. page 108, when treating of catarrh, where we gave our reafon for differing from Dr. Brown.

ments

ments from one another, they could fqueeze no information, but always trod in the footsteps of one fingle man *?

* Such are the expressions of Dr. Brown, who always shewed a hearty contempt for the faculty, who had so very illiberally opposed his doctrines!



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SECT. LXXXVIII.

HOW THE REMEDIES SHOULD BE VARIED.

THE error of phyficians in general is that they have a great reliance on bleeding. It was to the honour of the great Dr. Brown first to notice this dangerous error, and I feel the more pleasure, in stating his *practical* improvements in medicine, as they are so little understood even by those who profess themselves to be *Brunonians*.

As the noxious powers, that produce predifpolition to difeafes, or difeafes themfelves, act fome on one part, fome on another, with fomewhat more force than on any other equal part; and as this part is commonly that to which they are directly applied *; fo the powers, which are employed as remedies, in order that their general effect may reach the whole body with the more certainty, fhould be,

* Vide Par. XLIX. of Brown's Elements.

in the fame manner, differently applied to different parts.

The action of every exciting power, whether falutary or hurtful, or curative, always extends over the whole body, the whole feat of excitability, but still with the inequality mentioned in the fourth chapter of part the first. This is the basis of the diftinction with respect to the present subject : which is, that, as every power acts most effectually on the part where its action is immediately exerted, it is better to truft to a number, every one of which poffeffes that advantage, than rely on any one remedy, however powerful otherwife; as by that means; whatever be the indication, whether it be to increase or diminish excitement, the effect will be more equally produced over all in confequence of there being a number of parts that have had a ftrong action exerted upon them.

The cure, therefore, of any fthenic difeafe whatever, is improperly entrufted to bleeding alone; though that is one of the most powerful of the debilitating remedies. The reason is, that, though the excitability is fufficiently reduced by that remedy in the greater blood-veffels, perhaps too much, yet in the extremities of these, as well as in the rest of the body, it is not fufficiently reduced. Nor is the alteration of bleeding with purging a perfect mode of cure *; because, though the exceffive excitement

* This was Sydenham's practice.

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be fufficiently, and more than fufficiently, removed in the greater blood-veffels, and in the innumerable fmall arteries, whether exhalant or mucous, which discharge their fluid into the intestines; yet, neither on the perspiratory terminations of the arteries, nor on the reft of the body, is an equal debilitating energy exerted: the fmall veffels, for inftance, which open into the ftomach, are not fufficiently relieved of their diftending load, and therefore stimulating load, the stimulus in any vessel being the quantity of its fluid. And although vomiting * should be conjoined with the two remedies just mentioned, even this would not be enough to produce an equally diminished excitement; as there would still remain in the perspiratory vessels the fame flate of excitement, as also in the reft of the body, that is not vafcular. In violent fthenic diseafes, therefore, after diminishing the diathesis, and in the flighter from the beginning of the difeafe, the addition of the operation of fweating to the evacuations that have been spoken of, will produce a more equal diminution of excitement, and a more perfect folution of the difeafe. For by means of this evacuation, not only from the larger bloodveffels, in the interior parts of the body, but from an infinity of outlets both of the external, and in-

* Bleeding fhould come firft, in the evening; then purging, the next morning; then vomiting; perhaps bleeding again, or more mild cathartics, or fudorifics.

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ernal furface of the body, an immense quantity of Auids, every where diftending, and, thereby, producing a very great fum of excitement, is withdrawn. Nor is this all. For, fince in flight fthenic affections, the patient can take much nourishing. food, and in them all, too much; the confequence must be, that, however the quantity of blood and other fluids has been diminished, if food, which is the only power that can produce blood, continues to be taken, all the veffels, in proportion to the quantity that has been taken, will again go on to be ffilled, and to be fired with the fewel of exceffive excitement. To prevent this inconvenience, and to diminish excitement, with still greater equality over ithe system; abstinence, or a certain allowance of wegetable matter in a fluid form, and watery drink, will have a very great effect. Nor is this fufficient. For if, after taking all the precautions and fecurities that have been recommended, the degree of heat, that proves hurtful from its stimulus, be allowed to aspproach the external furface of the body; it will produce another inequality of excitement, however much it may have been properly and equally dimimished by the other means of cure. Wherefore, as the fthenic diathefis depends fo much upon the ftimulus of heat, directly affecting the fkin *, and is, on that account, prevalent in the fkin in preference

> * See Par. CXIII. of the Elements. K k 3

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to other parts; to make fure of rendering the diminution of excitement as equal as poffible, the debilitating effect of cold fhould be oppofed to the high degree of excitement, which the heat has produced. When, at laft, all the directions, which have been thus fully pointed out, have been executed, ftill, to re-produce the equality of excitement, fuited to good health; it remains, that we be on our guard againft the ftimuli that arife from the intellectual functions and paffions. For, as they have great effect in producing fthenic diathefis*, fo the prevention of them, muft be equally effectual in removing that diathefis, and in re-producing that equality of excitement, upon which health depends \div .

If the cure of fthenic difeafes hitherto has confifted in bleeding, purging, and in the ufe of refrigeration in a few cafes; and, if the other objects, which have now been fo fully explained, have either been totally neglected, or mentioned in a flight way, by the by, and as if of no confequence, and, in the treatment prefcribed in thefe cafes, not reduced to any principle; it will eafily appear, from what has been faid above and in other parts of this work,

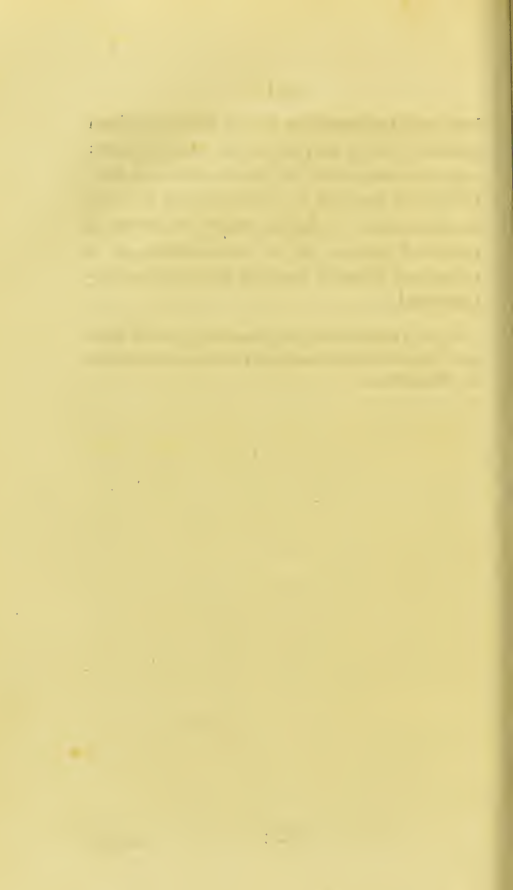
* See Par. CXXXVIII. CXL.

† As the most healthy flate of man is occasioned not by the operation of any one, or of a few exciting powers, but by the united operation of them all; fo neither is its re-effablishment to be effected, but by the same united operation of all the remedies, the last of which come to be the ordinary means of the support of the healthy flate.—Brown. how much the knowledge of these diseases has been improved, both in the practical and reasoning part: and it will now, at last, be found a certain and establissed fact, that both the nature and true theory of sthenic diseases, as well as the method of treatment, considered either as an art and imitative, or as rational and scientific, has been discovered and demonstrated *.

* This is taken verbatim from Brown's Elements of Medicine, being his eleventh chapter, and deferves every attention of the practitioner.

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SEDATIVE



SEDATIVE POISONS.

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PRACTICAL OBSERVATIONS,

SECT. LXXXIX.

SEDATIVE POISONS.

IN confidering fedatives according to their effects, may they not be naturally divided into two kinds, viz. Direct and Indirect?

By a Direct Sedative, I mean a medicine which operates more or lefs immediately as a fedative, without producing any flimulating effects; fuch as the cicuta, hydrogen air, and perhaps many other fubftances.

By an *Indirect Sedative*, I mean a medicine which, although it ultimately produces fedative effects, yet has fome other previous ftimulating operation; fuch as opium, &c.

Now, although opium has generally been ranked as the chief of the fedantia, yet its ftimulating power is at prefent very well afcertained: and every practitioner knows (what we have already mentioned), that, if applied to the eye, or to a tender furface, furface, it will produce more or lefs of irritation and pain, whatever ultimate fedative effects it may occafion. From this ftimulating property, which is always more or lefs difcoverable on its first exhibition, are we prevented from employing it in cafes of ftrong active inflammation? For, in them, if opium is given alone, the phlogistic diathesis of the fystem is in general thereby increased, and the difease thus rendered more difficult of cure.

But this is probably not the cafe with fome other fubftances, the fubject of our prefent confideration, or if they are directly flimulant, and indirectly flimulant, that is, first produce a stimulant effect, this first stage is of fo short a duration, that they may well rank as *direct* sedative powers, contrary to the fentiments of some Brunonians.

The cicuta, if applied to the moft irritable furface, or even injected into the cavity of the cheft itfelf, produces no pain; on the contrary, it will immediately relieve it, fhewing its direct fedative power. No exhilaration is perceived; on the contrary, always a diftrefs of the fyftem, and a diminution of both mental and bodily powers. If the head is affected, the images prefented to the imagination are frightful, vertigo and ficknefs are produced, and often violent convulfions. Indeed the direct and quick fedative effects of the clafs of poifons we are confidering have made them be efteemed as narcotic, or ftupifying; and the very terror of their name name has hindered them from being employed, except in difeafes where all other means have failed. But let it be remembered, that the virtue of any drug is only relative, and that poifons are either good or evil according as they are applied; for direct powers which are capable of fufpending all the actions of the body, even of the heart and brain itfelf, are furely capable of reftraining inordinate action, and therefore, of being applicable to the large and dangerous clafs of fthenic, or acute difeafes.

Our first confideration will be that of the cicuta. There have already appeared three separate publications from Dr. Stork of Vienna on this subject; but his cases will help us very little in the present view of our subject. They at any rate shew, that these sedative poisons, blunting the sensibility of the nerves, mitigate the pain of excruciating fores *, and

* The formula is,

R Cicut. herb. exficcat. Chamœm. flor. fing. une. 1.

Aq. fervent. lb. 1.

Coque per fextam horæ partem, et liquori expresso, adde.

Farin. fen. femin. q. f. Ut fiat cataplaíma.

> Parti dolenti calidum, et pauxillo olei olivæ illinitum, applicetur, et renovetur bis die.

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and they may have done fome fervice in epilepfy and mania. But we are to confider their use in fthenic difeases.

The following is one among the many cures performed in this way by Dr. Thornton.

Samuel Parker, coachman to Mr. Mills, Lincoln's Inn, was wet through driving his mafter, and the next day felt a violent pain in the right fide, and could not fetch a breath without 'great pain, breathing extremely difficult, and cough fevere; he was fo ill, that every one defpaired of his recovery. He was ordered an emetic, to be taken in fuch fmall quantity at a time, as to create confiderable naufea, and the following day he was to purfue the following directions.

R Suc. cicut. spif. gr. 3.

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Pulv. trag. comp. dr. 2.

Simul terantur, et in portiones fex equales dividantur; quarum fumat

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That is, take of
The dry stalks of cicuta,
Chamomile flowers, of each an ounce.
Boiling water a pint.
Boil during ten minutes, and to the liquor, paffed
through a bag, add
The meal of linfeed,
As much as is fufficient.
Apply this warm to the painful part, first spread-
ing over it a little olive oil, and renew this
twice a day.

unam primo mane, horâ xi. matutin. et horâ somni sing. diebus.

That is, take of,

- The infpiffated juice of hemlock-three grains,
- Compound powder of tragacanth—two drachms.
- Let them be rubbed together, and divided into fix equal parts, of which let one be taken early in the morning, another at eleven in the morning, and at bed time every day.—Or,

R Suc. cicut. spissat. dr. 1.

Herb. cicut. exficcat. in pulv. trit. q. f.

F. pil. 30, quarum cap. duo, dein plures, aucto illarum pro re nata numero, fing. dieb.

That is, take of,

- The infpiffated juice of hemlock-one drachm.
- The dried powder of cicuta—as much as is fufficient.
- Make into thirty pills, of which take every day two, afterwards more, increasing their quantity, as the occasion may require.

In other cures of peripneumony, a pill of the powder of digitalis, of which one grain has been given night and morning, and the cicuta at eleven and feven in the day.

As other narcotic poifons may be found hereafter to merit attention, we will conclude with fome formulæ, which fhould be very cautioufly tried.

By Suc. fpiffat. aconit. gr. 1. Glycyrh. pulv. gr. 2. Conf. cynofb. q. f.

F. pilula, bis terve in dies fumend.

That is, take of

The infpiffated juice of aconite-one grain.

Liquorice powder-two grains.

Conferve of hips—as much as is fufficient. To make into a pill, to be taken twice or thrice a day.

 \mathfrak{R} Belladon. folior. exficcat. dr. $\frac{1}{2}$.

Aq. fervent. unc. 12.

Macera per quadrant. part. hor. in vafe operto, et liquorem cola; et cap. coch. larg. duo ter in die.

That is, take of

The dried leaves of belladonna—half a drachm.

Boiling water-twelve ounces.

Digeft

Digeft in a covered veffel for a quarter of an hour, and then ftrain off the liquor. Take two large table fpoonsful three times a day.

These have already been employed as medicines; we will proceed now to another poison, the dose of which I am unable to ascertain.

Since Dr. Madden communicated to the Roval Society an account of the deadly effects of the fimple diftilled water from the lauro-cerafus, many experiments have been made, here in England, to prove and confirm the truth of the fame; but I don't know of any attempts that have been made towards difcovering what influence this water, or the leaves from whence it is diffilled, would have on animal bodies, if exhibited in *finall dofes*, and continued fo for fome time. Now as this, in my humble opinion, is the only way of investigating the uleful properties of fuch plants whole modus of action we are unacquainted with, I hope the following experiments will be acceptable; for let them be ever fo fimple, they may lead us to greater difcoveries, and without doubt one of the most confiderable fervices we can do to mankind, is to be diligent in making a variety of experiments, and collecting obfervations; and when we have procured a number of these, it will be allowable to reason upon, and deduce proper inferences from them.

VOL. II.

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To find out the virtues of plants, fays Dr. Langrifh, has ever been reckoned the moft commendable undertaking, and nothing is more certain than that the likelieft means to difcover the efficacy of fuch as are not as yet used in physic, is to have recourse to proper experiments with them upon brutes; for though fome things may be hurtful to man, that are not fo to other animals, and vice verfa, yet as the greatest number of medicines affect both equally, the exhibition of them to brutes will afford good opportunities for observing their effects. Doubtless, fays the illustrious Boyle, we trample upon many things that, did we know their uses, might ferve the nobleft ends. We defpife many common plants of extraordinary efficacy for want of taking pains to difcover their virtues; and though fome may be deleterious or poifonous in themfelves, or in large dofes, yet it is probable that art may difcover ways and means to reduce fuch drugs into ufeful medicines.

I am of opinion we have fimples of our own growth, capable of curing the most formidable difeases, did we but understand their efficacy, and the beft manner of applying them; and I doubt not but a further acquaintance with experimental philofophy will hereafter fuggeft ways and means of difcovering their virtues, and of making most noble medicines from fuch plants which are little thought of at present, at least, for such uses. I therefore, with all humility, beg leave to offer the following

ing experiments to the confideration of the learned.

EXPERIMENT I.

To an old caft-off horfe, blind, and troubled with the poll-evil, I gave a pint (wine measure) of laurel-water in the morning fasting, he having been tied up to an empty rack, all night, for that purpose.

Just before I gave it him, I took feven ounces, a drachm, and a fcruple of blood from the jugular vein, which was extremely vifcid and foul, looking at first like coarfe greafe, and after it had stood fome time, it had a coat upon it above an inch thick, tough and horny, rather refembling one part of brawn than buff-leather. The gore was of a deep black. The ferum was pellucid, but no more in quantity than fix drachms.

The pulfe, before he took the laurel-water *, beat 34 ftrokes in a minute, and indeed they were not fo much accelerated by the dofe as I expected, they never exceeding 45 that day. The only vifi-

* It was prepared as follows. Having procured a peck of frefh laurel leaves, fays Dr. Langrith, I weighed them very exactly, left I might be deceived by different measures in future trials; and accordingly I found their weight to be two pound one ounce and a half avoirdupois. To thefe I put three gallons of fpring water, and diffilled off, in a common alembic, two quarts, which were mixed together.

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ble effect was stopping the humour that flowed from his poll; which, though it ran in an extraordinary manner before he took the laurel-water, was quite suppressed in the evening. About two hours after he had taken his dose, I gave him some oats, which he eat greedily, and continued perfectly well all night.

The next morning I let feven ounces and a drachm of blood, which, after it had ftood twenty-four hours, as the other did, feparated an ounce and two fcruples of clear, ftraw-coloured ferum. The craffamentum was fomething improved in its colour, and the borny coat at the top of it was not quite $\frac{3}{4}$ of an inch thick.

The poll-evil was quite fhut up all this day, and therefore that I might know how long it would remain fo, I defifted from giving any more laurelwater for three days. The next morning the humour began to flow again, though not fo much as before; but on the third day there feemed to be as great a difcharge as ever.

EXPERIMENT II.

A fine, fresh, young horfe being feized with the glanders, was turned into a falt marsh, and neglected till the distemper arrived at its greatest height, or what the farriers call the chine-glanders, which among them is deemed incurable.

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The matter which was difcharged from his nofe was very vifeid, yellow, and extremely offenfive. His blood was exceeding glutinous and foul, and had a *buff-coat upon it more than half an inch thick*. The cohefion of the craffamentum was fo ftrong as to refift the weight of a column of mercury, in a glafs tube, with an obtufe point about the fize of a pea, $13\frac{1}{2}$ inches high, before the point of the tube cut through. The bore of the tube was $\frac{1}{3}$ inch diameter. Eight ounces of this blood, which was taken from the jugular vein, feparated, after ftanding 24 hours, no more than two drachms ten grains of yellow ferum.

July 28, 1734. I gave to this horfe fix ounces of laurel-water, diluted with half a pint of fpringwater, and repeated it every morning for eight days.

August 5. I increased the dose to eight ounces, and continued it for eight days more.

The fame day eight ounces of blood afforded one ounce two drachms of ferum, not quite fo yellow as before. The buff coat was $\frac{3}{8}$ inch thick. The cohefion very little altered.

Aug. 13. The dofe was increased to twelve ounces, and repeated every morning for eight days.

The fame day eight ounces of blood feparated one ounce and a half of good coloured ferum. The buffcoat was now not above $\frac{1}{4}$ inch thick, and gave way to the weight of ten inches of mercury.

August 21. The dose was increased to a pint, wine measure, and given every morning for eight days, mixed with a quart of spring-water.

The fame day eight ounces of blood feparated one ounce four $\frac{1}{2}$ drachms of dark coloured ferum. There was now very little or no appearance of a buffcoat, only here and there a bluifh fpeck, or film. Its cohefion was equal to feven and a quarter inches of mercury.

August 29. Eight ounces of blood separated one ounce fix drachms of dark coloured serum. The gore had *not the least film upon it*, and was now grown so tender, that a column of mercury sour inches high cut through it.

During the whole time the horfe appeared very brifk and well, and his appetite continued good. But as to his diffemper, the running at the nofe increafed in quantity, but the matter was altered into a white, well digefted pus, without any offenfive fmell, as at first.

The quantity of laurel-water which was taken in the whole time, was 336 ounces, or 21 pints.

EXPERIMENT III.

The following experiments were made to fhew that even out of the body the laurel-water has great power over the blood.

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To fix ounces of blood extracted from a young man violently afflicted with an inflammatory rheumatifm, I put one ounce of laurel-water, which altered the craffamentum, rendering it foft and tender, without a fpeck of fize upon it. The ferum was of a light red, like burgundy wine, and, after ftanding 24 hours, weighed exactly two ounces.

Six ounces more of the fame blood, being faved in another porringer, by itfelf, appeared very fouland *fizy*, with a *thick*, *tough buff-coat upon it*. The ferum was of a bright yellow, and weighed two ounces, one drachm, and ten grains,

EXPERIMENT IV.

E.

Sixteen ounces of blood being drawn from a woman on the third day of a pleuritic fever, I put one ounce of warm laurel-water into a bafon which received about one half of it. The next day I found the blood which was mixed with the laurel-water of a bright colour, the coagulum exceeding tender, the ferum of a pale red, and in a fmall quantity.

The other parcel of blood had a *buff-coat* upon it at leaft $\frac{1}{3}$ inch thick; the glumous part looked very foul and black; the ferum was of a ftraw colour, and much more in quantity than what was in the other porringer. But this patient being in the L1 4 country, country, I had not an opportunity of examining into the exact proportions.

EXPERIMENT V.

Half an ounce of laurel-water being mixed with three ounces of blood, as it ran from the arm of a child ten years old, and troubled with the St. Anthony's fire, it preferved a beautiful colour, and let go one ounce three drachms of dark coloured ferum.

Whereas three ounces, fix drachms, and fifty grains of the fame blood, in another cup, feparated one ounce, a drachm, and a feruple of ftraw coloured ferum. The fibrous part had a coat $\frac{1}{6}$ of an inch thick, exactly refembling melted fuet.

I could add a great many more experiments of this kind, but as they all exhibited the fame phænomena it would be ufelefs. I fhall therefore only obferve, that from thefe experiments it is evidently demonstrated, that laurel-water has a power of making great alterations in the blood; but whether it performs thefe effects by altering the figuration or bulk of the component particles of the blood, or whether it only fixes the ferous and fibrous parts together, in fuch a manner as not to give the lighteft corpufcies an opportunity of afcending to the top, and by that means prevents the formation of the buff-coat, fo ufual in inflammatory cafes, I fhall ihall leave to the learned to determine, and fhall only take notice, that as the ferum is always altered into a burgundy colour, when laurel-water is mixed with the blood as it flows from the vein, and not at all when it is put to the ferum only, it evidently follows, that the tinge is taken from the globular parts of the blood.

Thus have I, fays Dr. Langrifh, barely but faithfully related the refult of my experiments, and am inclined to think fome further use might be made of them, fince, from all the phænomena, it appears that laurel is capable of producing furprifing effects in an animal machine.

By a feries of experiments, and a long experience of the good or bad qualities of any drug upon brutes, we may investigate, in a great measure, its nature, and what effects it is likely to produce in human bodies; which to determine expressly \tilde{a} *priori*, feems insuperable to our understanding.

Confidering how ineffectual many of our common and known remedies are in fome difeafes, I efteem, with the noble Boyle, the difcovering and divulging ufeful things in phyfic, and the recommending good remedies, among the moft extensive acts of charity, whereby a man becomes, really, more ferviceable to the world than by building of an hofpital. And as the beft remedies are to be fought after among the moft active and pungent drugs, drugs, or fuch as in large dofes, or without proper management, may be deemed poifonous; it follows that whoever is fo happy as to difcover a method of converting fuch things into fafe and ufeful medicines, will greatly advance the art of medicine, and will be enabled thereby to cure fuch difeafes, as others might think incurable.

The pleafure, variety, and ufefulnefs, that attend thefe fort of experimental inquiries have happily brought them into great credit and repute. We have a large and beautiful fcene already opened to our view; and whoever endeavours to cultivate or enlarge it will be fure to be recompenfed for his pains. One experiment oftentimes fuggefts other inquiries little thought of before, which together with the inferences and applications to be made, lead us infenfibly on; and it not unfrequently happens, that even when we obtain not what we feek, we find fomething as valuable : fo fruitful is nature, that induffrious refearches will fure to be rewarded with ample difcoveries.

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PRACTICAL

PRACTICAL OBSERVATIONS.

SECT. XC.

ON YEST.

ALTHOUGH perhaps *yeft* may not with ftrict propriety come under the head of fedative *poifons*, yet as being a new remedy lately introduced and fuccefsfully employed in cafes of peripneumony, it may be proper here just to notice it.

Having, fays Dr. Thornton, in a communication fent to Dr. Beddoes, afcertained that the fthenic pulfe was funk by the operation of the fixed air, extricated in the warm ftomach from yeft, I conceived, that in violent inflammation it might fometimes preclude the free use of the lancet, and a case happily occurred, at the close of last winter, which seemed to authorize the trial.

Mr. Kennedy, a hair-dreffer by trade, living at No. 86, in Tottenham-court Road, aged 35, of fo nervous a frame that he could not fhave his cuftomers tomers (his hand being fubject to tremble), was attacked with the prevailing inflammatory difeafe of the laft fpring, which took off fuch a number of perfons. He was feized with rigour and headach, fucceeded by acute pains in the cheft; his breathing became laborious, and towards night he had violent delirium. I was fent for early in the morning, and I observed 1st, a tense and oppressed pulse; 2d, great heat; 3d, great difficulty of breathing; 4th, acute pains in the right fide; and 5th, total lofs of fleep. I inftantly called to mind Brown's ideas on catarrh. After a fevere frost, with fnow on the ground, the weather became mild, and the accumulated irritability was by the heat called into action.-Had blood been taken from the arm, the blood partaking of the fame increased irritability would have contracted ftrongly, and we fhould have had that cupped appearance, buff-coat, and hard coagulum, fo expressive of inflammation.

From this theory the art of cure feemed to be to adjust the flimuli to the tone of the irritable fibre; and as the ordinary flimuli produced inordinate action, from the increased irritability of the fibre, it became neceffary to reduce these as early as possible. I was convinced, from former experience, that the oppressed pulse would have risen under the finger, as the flimulus of the blood was withdrawn; but as this fluid is with difficulty regenerated in habits like that of my patient, and in *this* epidemic bleeding bleeding had, as I observed, precluded quick rerecovery, I refolved to omit for the prefent the abstraction of this stimulus. I ordered the fire to be put out; I removed the ftimulus of light; I would allow no one to fit in his room, or fpeak to him: to take off the ftimulus of food from the ftomach I gave him an emetic of tartarized antimony; and to take away all ftimulus from the inteffinal canal, I ordered a cathartic of rhubarb quickened by vitriolated kali. During the operation of thefe, I applied a very large blifter to the cheft, the ftimulus of which I conceived would do no harm under the operation of the cathartic, and might do good by deriving from the lungs, and afterwards by drawing off the ferum of blood, which is a species of half bleeding. To fupply oxygen without caloric, I ordered from fix to ten lemons in the twenty-four hours, in tamarind drink. Not contented with this, I wished the familhed system to absorb as much fixed air as possible (whose fedative power on the heart and arteries you have fufficiently proved), and he took therefore yest in his acidulated water, and was ordered frequently to plunge his arm in this fermenting ingredient. I directed two grains of calomel to be taken at bedtime, the acid drink to be frequently repeated with the yeft, and I encouraged no hopes in my patient, and in the morning he was to take the cathartic before mentioned, to which was added half a grain of

of tartarized antimony. The next day I found the pulfe of my patient lefs oppreffed confiderably. I asked him to attempt an inspiration, but he could not bear it. The want of fleep was now eafily accounted for. The lungs being in part a voluntary organ, as ftrong action of the refpiratory muscles was acute agony, the mind was kept conftantly alert in preventing a too free respiration, hence perhaps the reafon why the breathing was quick and laborious.-He had no return of delirium. I repeated the purges on the two following days. The pulse became fofter; the tongue looked lefs white; the thirst was abated; the breathing relieved; he fweated profufely; and began now to covet fome food. I now admitted the ftimulus of light; I raifed his hopes; and progreffively adding different ftimuli, I came to bark; and in lefs than a fortnight he was about on his bufinefs, and as well as ever.

PRACTICAL

PRACTICAL OBSERVATIONS.

SECT. XCI.

OF THE UTILITY OF POPULAR INSTRUCTIONS,

WITH AN

EXHORTATION TO PHYSICIANS.

HAVING now finished with the general mode of treating cases of fthenic disease, we would exhort the patient to an early application to the medical practitioner, and to the practitioner an energetic practice fuited to the occasion.

The friends of the patient (efpecially nurfes) may object to the violence of the meafures advifed, but the practitioner mult be fleady in his refolution, convinced that he has a most facred duty to perform. It may be right for him to confess, that his measures may feem cruel, that medicine was not defigned for us in health, but that it refembles the operations of furgery, which are ever confented to for the fake of life; and that to complain of purging, vomiting, bleeding, and bliftering, as hard treatment, is as ridiculous as a perfon in the water

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in the act of drowning, refufing a rope, becaufe it is rough and dirty, or calling out, that the perfon who is faving him takes him by the hair, and hurts him. The danger is ferious, and the imperious voice of duty forbids all mean compliances.

We would next exhort the patient not only to an early application to the medical practitioner, but alfo to make a good choice in his phyfician. For the difease he labours under admits of no parley; a miftake here cannot be afterwards rectified. and must terminate in death, or a state ten times worfe than death. Even lay-perfons educated in the principles of the fcience (unlefs the neceffity is great) should be distrusted. Medicine is not a fpeculative fcience only; but alfo an active and practical art, the proper exercise of which can be attained only by long experience. This is allowed to be the cafe in all the other practical arts, and the education in them is conducted accordingly. Let us fuppofe of a young man defigned to be a failor, that for the first years of his education he studies mathematics, natural philosophy, and navigation, but has never been at fea; when he makes his appearance there, what must be his fituation? He can talk of mechanical powers, of friction, of the nature of magnetical effluvia, of the theory of the winds, and, in fhort, fhew himfelf mafter of every branch of his profession, so far as speculation could carry him. But can he handle a rope? can he go aloft aloft and furl the fails? can he make an obfervation in a rolling fea? can he do any one uleful work aboard the fhip, or direct the failors how to navigate her in a florm? Who would truft himfelf to the direction of fuch a fea commander?—The cafe is much the fame with the lovers of our art, who have had what is called good inftruction, and are well grounded in every branch of our profeffion

except the practice; in which they must be defective, if they have not for fome years diligently attended the fick. So I doubt whether even Sir Isaac Newton would have supplanted the simple steersman of a ship.

The knowledge acquired from this work, however, will enable him to know the merits of his phyfician, and make him readily acquiefce in his injunctions, and this is a matter of no fmall importance. For the flate of our profession is fingular. A common artificer has no other way of rendering himfelf eminent in his trade, but by excelling in it. Of this, all mankind are judges. If he is a bad workman, no addrefs or qualifications of any other kind can avail him. No gentleman can hope to rife in the profession of the law, who does not possels the abilities of a lawyer. The proofs of his knowledge, ingenuity, and eloquence, are daily exhibited to the world, and their value is duly afcertained. In fhort, every man's merit, in his profession, may be well known to the public; Vor. II. Mm and

and is in general fuitably rewarded. But the cafe is not fo here, and impoling garb may make the flock miltake the wolf for the lamb, and I would wifh every one to be fhepherds upon fo trying an occafion.

The objection then of laying medicine open to the world like other fciences, from its tendency to multiply bad practitioners, and to leffen the authority of the phyfician, is not well founded. It is not poffible to confine the practice entirely to regular phyficians. Cafes are continually occurring of people labouring under difeases, who can have no access to the affiftance of the faculty. It would be barbarous to hinder those from using such remedies as appeared to them most likely to afford them relief; or to prohibit a friend or a bystander from giving their affiftance in fuch a fituation. In fact, as every perfon prefcribes occafionally, the only queftion is, whether they should receive any affistance from art, or be left to act as their fancy may lead them. If by withholding this affiftance, every difeate, where a phyfician was not confulted, was to be left to nature alone, phyficians would have a plaufible excufe for keeping the world in ignorance; becaufe it might be alledged, that more difeafes would be cured by the efforts of unaffifted nature, than by the random management of people imperfectly inftructed in medicine. But, in reality, this is never the cafe in difeafes of any confequence. I shall give give an example, in the general treatment of fevers among the lower clafs of people, when they are deprived of medical affiftance.-The unhappy patients are generally confined to a close room, where they breathe a hot and putrid air; every method is tried to raife a fweat; they are loaded with bedclothes; fometimes they are made to drink fpiced and ftrong liquors; at other times large quantities of warm water gruel, although their ftomach loathe it, and it occafion flatulence, ficknefs, and oppreffion. If, in confequence of great heat or delirium, they attempt to get out of bed, they are confined to it by force; nor are they fuffered to change their bed or body-linen, till the fever is quite removed; by which means the air becoming more putrid, aggravates the fymptoms, and makes the difeafe contagious .- In fuch cafes, becaufe the patients have no phyfician, and take no medicine, the difeafe is faid to be left to nature. But this is a miltake. If fuch patients had been really left to nature, they would have been treated very differently. They would have been indulged in whatever was agreeable to them; they would have breathed cool and fresh air; they would not have been teased to eat or drink beyond what their appetite demanded; they would have been indulged with cold water or fmall beer in what quantity they pleafed; they would have been fuffered to get out of bed and to enjoy the cold air, or to have had few bed-clothes, Mm_2 with

with liberty to throw out their limbs without control; their linen would have been changed daily, and every thing kept clean and fweet about them. Similar inftances might be produced from other difeafes. Patients are fo far from being left to nature, when no phyfician is called, that they are commonly oppreffed with a fucceffion of infallible cures recommended by quacks, or by their weak and officious friends.

Learned phyficians, then, have nothing to fear from the intrufion of men of fcience who have turned their attention to medicine. Such will be modeft in proportion to their knowledge of the fubject, and will be the readieft to call for the affiftance of a phyfician of experience and abilities, to refpect his judgment, and to enforce his prefcriptions; while, at the fame time, they may fuggeft what may be ufeful to the ableft of the profeffion.

If we confider the fituation of a young phyfician of genius, brought forward and fupported in his profeffion under the honourable patronage of thofe who are judges of that genius; and that of another deftitute of fuch affiftance, and compelled by neceffity to attend to the prejudices, and to humour the caprices of the ignorant and impertinent intruders into his office; how pleafant, how creditable is the one? how humiliating the other, to every man of fpirit and fenfibility?

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I have thus endeavoured to fhew that, by laying medicine open, and encouraging men of fcience and abilities, who do not belong to the profession, to ftudy it, the interests of humanity would be promoted, the fcience would be advanced, its dignity more effectually supported, and success more certainly secured to each physician, in proportion to his real merit.

Before I conclude, I cannot help observing, that fuch objections as are made against any perfon pretending to judge of medical fubjects, who has not been regularly bred to the profession, were formerly urged against the reformers from popery. Belides the divine authority claimed by the church, it was faid, that a set of men, who devoted their whole time and fludies to fo deep and complicated a fubject as theology, were the only proper judges of whatever belonged to it; that calling their authority in queftion, was hurting the caufe of religion, and lowering the facerdotal character. Yet experience has fhewn, that fince the laity have afferted their right of inquiry into thefe fubjects, theology, confidered as a fcience, has been improved; the real interests of religion have been promoted; and the clergy have become a more learned, a more ufeful, and even a more respectable body of men, than they ever were in the days of their greatest power and fplendour.

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APPENDIX



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PRACTICAL OBSERVATIONS.

SECT. XCII.

THE RHEUMATIC GOUT.

I WILL endeavour to diftinguish a difease about to be described, from that difease which is frequent in cold, and more uncommon in warm climates. It appears most frequently in autumn and spring, less frequently in winter when the cold is considerable and constant, and very feldom during the heat of fummer. It may occur, however, at any feason, if vicifitudes of heat and cold be for the time frequent.

The acute rheumatifm generally arifes from the application of cold to the body when any way unufually warm; or when one part of the body is expofed to cold while the other parts are kept warm; or, laftly, when the application of the cold is long continued, as it is when wet or moift clothes are applied to any part of the body.

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These causes may affect perfons of all ages; but the rheumatism feldom appears in either very young or in elderly perfons, and most commonly occurs from the age of puberty to that of thirty-five years *.

These causes may also affect perfons of any conflitution; but they most commonly affect those of a fanguine temperament.

This difeafe is particularly diftinguished by pains affecting the joints, for the most part the joints alone, but fometimes affecting also the muscular parts. Very often the pains shoot along the course of the muscles, from one joint to another, and are always much increased by the action of the muscles belonging to the joint or joints affected.

The larger joints are most frequently affected; fuch as the hip-joint, and knees of the lower, and the shoulders and elbows of the upper, extremities. The ankles and wrists are also frequently affected; but the smaller joints, such as those of the toes or fingers, feldom fuffer.

This difeafe, although fometimes confined to one part of the body only, yet very often affects many parts of it; and then it comes on with a cold ftage, which is immediately fucceeded by the other fymptoms of pyrexia, and particularly by a frequent, full,

* There are fome inflances, however, of rheumatifm extremely acute in old people,

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and hard pulfe. Sometimes the pyrexia is formed before any pains are perceived : but more commonly pains are felt in particular parts, before any fymptoms of pyrexia appear.

When no pyrexia is prefent, the pain is fometimes confined to one joint only; but when any confiderable pyrexia is prefent, although the pain may be chiefly in one joint, yet it feldom happens but that the pains affect feveral joints often at the very fame time, but for the moft part fhifting their place, and, having abated in one joint, become more violent in another. They do not commonly remain long in the fame joint, but frequently fhift from one to another, and fometimes return to joints formerly affected; and in this manner the difeafe often continues for a long time.

The pyrexia attending this difeafe has an exacerbation every evening, and is most confiderable during the night, when the pains alfo become more violent; and it is at the fame time that the pains fhift their place from one joint to another. The pains feem to be alfo increased during the night, by the body being covered more closely, and kept warmer.

A joint, after having been for fome time affected with pain, commonly becomes affected alfo with fome rednefs and fwelling, which is painful to the touch. It feldom happens, that a fwelling coming on does not alleviate the pain of the joint; but the fwelling fwelling does not always take off the pain entirely, nor fecure the joint against a return of it.

This difeafe is commonly attended with fome fweating, which occurs early in the course of the difeafe; but it is seldom free or copious, and feldom either removes the pains or proves critical

In the courfe of this difeafe the urine is high coloured, and in the beginning without fediment; but as the difeafe advances, and the pyrexia has more confiderable remiffions, the urine deposits a lateritious fediment. This, however, does not prove entirely critical; for the difeafe often continues long after fuch a fediment has appeared in the urine.

When blood is drawn in this difeafe, it always exhibits the buff appearance.

The acute rheumatifm, though it has fo much of the nature of the other phlegmafiæ, differs from all thofe hitherto mentioned, in this, that it is not apt to terminate in fuppuration. This almost never happens in rheumatifm; but the difease fometimes produces effusions of a transparent gelatinous fluid into the sheaths of the tendons. If we may be allowed to suppose that such effusions are frequent, it must also happen, that the effused fluid is commonly re-absorbed; for it has feldom happened, and never indeed to my observation, that considerable or permanent permanent tumours have been produced, or fuch as required to be opened, fo as to have the contained fluid evacuated. Such tumours, however, have occurred to others, and the opening made in them has produced ulcers difficult to heal. Vide Stork. Ann Med. II.

With the circumftances mentioned before when defcribing it, the difeafe often continues for feveral weeks. It feldom, however, proves fatal; and it rarely happens that the pyrexia continues to be confiderable for more than two or three weeks. While the pyrexia abates in its violence, if the pains of the joints continue, they are lefs violent, more limited in their place, being confined commonly to one or a few joints only, and are lefs ready to change their place.

When the pyrexia attending rheumatifm has entirely ceafed; when the fwelling, and particularly the rednefs of the joints, are entirely gone; but when pains ftill continue to affect certain joints, which remain ftiff, which feel uneafy upon motion, or upon changes of weather, the difeafe is named the Chronic Rhumatifm, as it very often continues for a long time. As the chronic is commonly the fequel of the acute rheumatifm, I think it proper to treat of both alfo in this place.

The limits between the acute and chronic rheumatifm are not always exactly marked.

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When the pains are still ready to shift their place;

place; when they are efpecially fevere in the nighttime; when, at the fame time, they are attended with fome degree of pyrexia, and with fome fweling, and efpecially with fome rednefs of the joints; the difeafe is to be confidered as ftill partaking the nature of the acute rheumatifm.

But, when there is no degree of pyrexia remaining; when the pained joints are without rednefs; when they are cold and ftiff; when they cannot eafily be made to fweat; or when, while a free and warm fweat is brought out on the reft of the body, it is only clammy and cold on the pained joints; and when, efpecially, the pains of thefe joints are increafed by cold, and relieved by heat applied to them; the cafe is to be confidered as that of a purely chronic rheumatifm.

The chronic rheumatism may affect different joints; but is especially ready to affect those joints which are furrounded with many muscles, and those of which the muscles are employed in the most constant and vigorous exertions. Such is the case of the vertebræ of the loins, the affection of which is named Lumbago; or that of the hip-joint, when the difease is named Ischias, or Sciatica.

PRACTICAL

PRACTICAL OBSERVATIONS.

SECT. XCIII.

THE GOUT.

It is an inflammatory affection of fome of the joints which efpecially conflitutes what we call a paroxyfm of the gout. This fometimes comes on fuddenly without any warning, but is generally preceded by feveral fymptoms; fuch as the ceafing of a fweating which the feet had been commonly affected with before; an unufual coldnefs of the feet and legs; a frequent numbnefs, alternating with a fenfe of pricking along the whole of the lower extremities; frequent cramps of the mufcles of the legs; and an unufual turgefeence of the veins.

While thefe fymptoms take place in the lower extremities, the whole body is affected with fome degree of torpor and languor, and the functions of the flomach in particular are more or lefs diffurbed. The appetite is diminifhed, and flatulency, or other fymptoms of indigettion, are fett. Thefe fymps toms, and those mentioned above, take place for several days, fometimes for a week or two, before a paroxysm comes on: but commonly, upon the day immediately preceding it, the appetite becomes greater than usual.

The circumftances of paroxyfms are the following. They come on most commonly in the spring, and sooner or later according as the vernal heat fucceeds sooner or later to the winter's cold; and perhaps sooner or later also according as the body may happen to be more or less exposed to the vicifitudes of heat and cold.

The attacks are fometimes felt first in the evening, but more commonly about two or three o'clock in the morning. The paroxyfm begins with a pain affecting one foot, most commonly in the ball or first joint of the great toe, but sometimes in other parts of the foot. With the coming on of this pain, there is commonly more or lefs of a cold fhivering, which as the pain increases, gradually ceafes, and is fucceeded by a hot ftage of pyrexia, which continues for the fame time with the pain itfelf. From the first attack, the pain becomes by degrees more violent, and continues in this flate, with great reftleffnefs of the whole body, till next midnight, after which it gradually remits; and after it has continued for twenty-four hours from the commencement of the first attack, it commonly ceafes very entirely, and, with the coming on of a gentle

gentle fweat, allows the patient to fall afleep. The patient, upon coming out of this fleep in the morning, finds the pained part affected with fome rednefs and fwelling, which, after having continued for fome days, gradually leffens:

When a paroxyfm has thus come on, although the violent pain after twenty-four hours be confiderably abated, the patient is not entirely relieved from it. For fome days he has every evening a return of more confiderable pain and pyrexia, which continues with more or lefs violence till morning. After continuing in this manner for feveral days, the difeafe fometimes going entirely off, not to return till after a long interval.

When the difeafe, after having thus remained for fome time in a joint, ceafes very entirely, it generally leaves the perfon in very perfect health, enjoying greater eafe and alacrity in the functions of both body and mind than he had for a long time before experienced.

At the beginning of the difeafe, the returns of it are fometimes only once in three or four years: but, after fome time, the intervals become fhorter, and the attacks become annual; afterwards they come twice each year, and at length recur feveral times during the whole courfe of autumn, winter, and fpring; and as it happens that, when the fits are frequent, the paroxyfms become alfo longer, fo, in the advanced flate of the difeafe, the patient is Vol. II. N n hardly hardly ever tolerably free from it, except perhaps for two or three months in fummer.

The progress of the difease is also marked by the parts which it affects. At first, it commonly affects one foot only; afterwards every paroxyim affects both feet, the one after the other; and, as the difease continues to recur, it not only affects both feet at once, but after having ceafed in the foot which was fecondly attacked, returns again into the foot first affected, and perhaps a fecond time alfo into the other. Its changes of place are not only from one foot to the other, but alfo from the feet into other joints, especially those of the upper and lower extremities; fo that there is hardly a joint of the body that is not, on one occasion or other, affected. It sometimes affects two different joints at the fame time; but more commonly it is fevere in a fingle joint only, and paffes fucceffively from one joint to another; fo that the patient's affliction is often protracted for a long time.

When the difeafe has often returned, and the paroxyfms have become very frequent, the pains are commonly lefs violent than they were at firft; but the patient is more affected with ficknefs, and the other fymptoms of the atonic gout, which fhall be hereafter mentioned.

After the first paroxysms of the disease, the joints which have been affected are entirely reftored to their former suppleness and strength: but after the 7 disease difeafe has recurred very often, the joints affected do neither fo fuddenly nor fo entirely recover their former ftate, but continue weak and ftiff; and thefe effects at length proceed to fuch a degree, that the joints lofe their motion altogether.

In many perfons, but not in all, after the difeafehas frequently recurred, concretions of a chalky nature are formed upon the outfide of the joints, and for the most part immediately under the fkin. The matter feems to be deposited at first in a fluid form, but afterwards becomes dry and firm. In their dry ftate, these concretions are a friable earthy substance, very entirely foluble in alkalies. After they have been formed, they contribute, with other circumstances, to deftroy the motion of the joint.

In most perfons who have laboured under the gout for many years, a nephritic affection comes on and difcovers itfelf by all the fymptoms which ufually attend calculous concretions in the kidneys, and which we shall have occasion to describe in another place. All that is neceffary to be observed here is, that the nephritic affection alternates with paroyfms of the gout, and that the two affections, the nephritic and the gouty, are hardly ever prefent at the fame time. This alfo may be observed, that children of gouty or nephritic parents, commonly inherit one or other of these difeases; but whichever may have been the principal difease of the parent, fome of the children have the one, and Nn 2 fome

fome the other. In fome of them, the nephritic affection occurs alone, without any gout fupervening; and this happens to be frequently the cafe of the female offspring of gouty parents.

In the whole of the hiftory already given, I have defcribed the most common form of the difease; and which therefore, however diversified in the manner I have faid, may be still called the regular state of the gout. Upon occasion, however, the difease affumes different appearances *; but, as I fuppose the difease to depend always upon a certain diathefis or disposition of the system; so every appearance which we can perceive to depend upon that fame disposition, I still confider as a symptom and cause of the gout. The principal circumstance in what we term the regular gout, is the inflammatory affection of the joints; and, whatever fymptoms we can perceive to be connected with, or to depend upon, the difpolition which produces that inflammatory affection, but without its taking place, or being prefent at the fame time, we name the irregular gout.

* Thefe different appearances which the gout affumes, are extremely unlike the regular gout above defcribed: the young practitioner ought therefore to pay peculiar attention to them, that when he obferves them in patients, he may not think them fymptoms of other difeafes, or even miftake them for primary difeafes. Errors of this kind are frequently committed by ignorant practitioners, to their own diferedit and the danger of their patient's life. Of fuch irregular gout there are three different ftates, which I name the atonic, the retrocedent, and the mifplaced gout.

The atonic ftate is when the gouty diathefis prevails in the fystem, but, from certain causes, does not produce the inflammatory affection of the joints. In this cafe, the morbid fymptoms which appear are chiefly affections of the ftomach; fuch as loss of appetite, indigestion, and its various circumftances of fickness, nausea, vomiting, flatulency, acid eructations, and pains in the region of the ftomach. These symptoms are frequently accompanied with pains and cramps in feveral parts of the trunk, and the upper extremities of the body, which are relieved by the difcharge of wind from the ftomach. Together with these affections of the ftomach, there commonly occurs a costivenes; but fometimes a loofenefs with colic pains. Thefe affections of the alimentary canal are often attended with all the fymptoms of hypochondriafis; as dejection of mind, a conftant and anxious attention to the flighteft feelings, an imaginary aggravation of these, and an apprehension of danger from them.

In the fame atonic gout, the vifcera of the thorax alfo are fometimes affected, and palpitations, faintings, and afthma, happen,

In the head alfo occur, headachs, giddiness, apoplectic and paralytic affections.

When the feveral fymptoms now mentioned oc-N n 3 cur cur in habits having the marks of a gouty difpolition, this may be fulpected to have laid the foundation of them; and elpecially when either, in fuch habits, a manifeft tendency to the inflammatory affection has formerly appeared; or when the fymptoms mentioned are intermixed with, and are relieved by, fome degree of the inflammatory gout. In fuch cafes there can be no doubt of confidering the whole as a flate of the gout.

PRACTICAL

PRACTICAL OBSERVATIONS.

SECT. XCIV.

NEPHRITIC COMPLAINTS.

THIS difease, like other internal inflammations, is always attended with pyrexia; and is efpecially known from the region of the kidney being affected by pain, commonly obtufe, fometimes pungent. This pain is not increafed by the motion of the trunk of the body, fo much as a pain of the rheumatic kind affecting the fame region. The pain of the nephritis may be often diftinguished by its shooting along the courfe of the ureter; and is frequently attended with a drawing up of the tefficle, and with a numbness of the limb on the fide affected : although, indeed, thefe fymptoms most commonly accompany the inflammation arising from a calculus in the kidney or ureter. The nephritis is almost conftantly attended with frequent vomiting, and often with coftiveness and colic pains. Usually the ftate of the urine is changed; it is most commonly Nn4 of of a deep red colour, is voided frequently, and in fmall quantity at a time. In more violent cafes, the urine is fometimes colourlefs.

The remote caufes of this difeafe may be various; as, external contufion; violent or long-continued riding; ftrains of the mufcles of the back incumbent on the kidneys; various acrids in the courfe of the circulation conveyed to the kidneys; and perhaps fome other internal caufes not yet well known. The moft frequent is that of calculous matter obftructing the tubuli uriniferi, or calculi formed in the pelvis of the kidneys, and either flicking there, or fallen into the ureter.

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PRACTICAL

PRACTICAL OBSERVATIONS.

SECT. XCV.

OF CALCULI AND THEIR SOLUTION.

WHEN the illustrious Scheele read, in 1776, to the Academy of Stockholm, his examination of the bezoar, or stone of the human bladder, no one then had an accurate idea of the nature of this concretion, though Margraaf had already observed, that it was not formed of an abforbing earth, as was pretty generally believed before him, and as has been repeated fo often fince in many works on medicine. Scheele observes in the beginning of his differtation, that he examined feveral calculi, fmooth, rough, or angular; that he found them poffefs the fame nature and properties: it is therefore the hiftory of the genus that he meant to give. His memoir is divided into ten sections. To ascertain properly the value of his labour, I must here make the reader follow him through fome of his experiments.

I. Potash

I. Potafh united to the carbonic acid does not diffolve the urinary calculus, either hot or cold; but a perfectly cauftic ley of the fame alkali, without any trace of the carbonic acid, diffolves it even cold. This folution is yellow, of a fweetifh tafte; it is precipitated by all the acids, even the carbonic; it does not render lime water turbid; it decompofes and precipitates metallic folutions, those of iron brown, of copper grey, of filver black, of zinc,

mercury and lead, white: it exhales an odour of ammonia.

II. Lime water diffolves the calculus by digeftion; 200 parts almost are neceffary to take up one; it then loses its sharp taste; this folution is precipitated in part by acids.

Scheele concludes from numerous experiments, that the urinary calculus does not contain either fulphuric acid or lime; but that it is composed of a *concrete acid*, oily, volatile, mixed with a little gelatinous matter.

He fays he found a little of this acid in all urine, even in that of children. This liquor evaporated to $\frac{1}{TT_2}$ of its weight (14 pounds reduced to two ounces) deposits a fubtle powder fimilar to the calculus, which adheres to the veffel, and which the caustic alkali diffolves very easily. The deposit from the urine of patients labouring under fevers exhibited the fame nature; it is formed in close veffels as well as in those that are open; it is rediffolved diffolved by means of heat, and its precipitation is owing only to the cooling of the urine.

All urines thus contain phofphat of lime, kept in folution by an excefs of the phofphoric acid; which is the reafon that it reddens blue paper, and depofits a white powder by means of ammonia. Urine gives of it $\frac{1}{576}$ of its weight. This precipitate diffolved in the nitric acid is rendered turbid by the addition of the fulphuric acid, which forms with it a fulphat of lime; the fupernatant liquor, when evaporated, leaves the phofphoric acid after feparating the nitric acid by evaporation. The urine of difeafed perfons is more acid, and contains more phofphat of lime, than that of healthy perfons.

It refults from all thefe facts, fays Scheele in concluding his differtation, that urine, independently of the fubftances already known, viz. the muriats of potafh, foda, and ammonia, the phofphat of foda and ammonia, and an oily extractive matter, contains a *concrete acid*, hitherto unknown, (which forms the urinary calculus), and phofphat of lime.

The difcovery of Scheele, communicated to the Academy of Stockholm, was confirmed by Bergman, who gave, under the title of a fupplement, a memoir containing his own experiments on the ftone of the human bladder, with which he was occupied at the fame time as his pupil and friend; and it may be readily perceived what muft be the weight weight of the affent of that celebrated man, who first introduced into the description of chemical phenomena, and the reasoning on them, the purity, precision, and method of the geometricians. In announcing that his experiments conducted him to the fame conclusion, viz. that the urinary concretion was composed chiefly of a *particular acid*; he fays he found fome differences, which, though he associate the to those of substances which they had both examined, were, however, found in all those which he treated.

Bergman, in mentioning that he made numberlefs experiments on the ftone of the bladder, takes care to point out that they prove nothing more or any way different from what Scheele has faid in his excellent memoir. All refearches, fays he at the end of his fupplement, for the purpose of discovering a remedy for this difease, ought to be founded on a perfect knowledge of the properties of the calculus. He observes that alkalies are the only truly active remedies, the efficacy of which has been acknowledged by medical experience, in concert with chemical refearches. He concludes his note by announcing that he hoped to be able to determinate more accurately whether all calculi of the bladder were really of the fame nature. But during the eight years which were added to his life after this epoch 1776 (he died in 1784) his occupations and deranged flate of health prevented him from completing

My view, fays Monfieur Fourcroy, in commencing my labours on this fubject, was not only to eftablifh the facts announced by Scheele, but alfo to purfue much farther the examination of urinary calculi; and to add to it that of all the animal concretions I could procure. This plan will be found partly executed in the details I have published. 1. On the intestinal calculus of the horse, which I found to be a triple falt, formed of two parts of phofphat of magnefia, and one part of the phofphat of ammonia, 2. On a renal calculus of the fame animal, in which I discovered three parts of the carbonat of lime, and one part of the phofphat of lime, without any matter analogous to that in the human calculus. 3. On a calculus of a cat, which gave me three parts of the carbonat of lime, and one part of the phosphat of lime. 4. On the tartar of the teeth, which I found to be pure phosphat of lime. 5. On the calculus of the human reins, the nature of which I determined to be perfectly fimilar to that of the calculus of the bladder.

With regard to the human urinary calculus, I had examined a fufficient number to be able to trace out the general characters which I thought it neceffary to add to those given by Scheele. Having indeed represented it, after this illustrious chemist, as a folid acid crystallized in laminæ, infipid, giving giving a faint red tinge to blue colours, foluble in cauftic alkalies and in the nitric acid, affuming with the latter a beautiful red colour, decomposable by fire, yielding a great deal of the carbonic acid and little oil; the weakeft of all the acids; containing lime and alkaline phofphats only by accident. I add to these characters the following properties establifhed by the analyfis of a great number of varieties of these concretions: 1. Their folution in water reddens turnfole paper. 2. They give the pruffic acid by diftillation, and by the action of the nitric acid. 3. The calculus of the human bladder contains but little hydrogen, fince it gives but little oil; and but little oxygen, fince it furnishes but a very fmall proportion of the pruffic and carbonic acids.

The experiments which I afterwards defcribed on the four calculi carefully treated by different agents, may be taken, according to all the other experiments, which I did not think it neceffary to defcribe in the fame manner, as an account of the properties of the urinary calculus confidered as a genus; and I muft indeed here obferve, there are none of them which do not prefent refults more or lefs fimilar. Thus: 1. The augmentation of its weight in water, into which the calculus was entirely immerfed. 2. The earthy fmell of marl which it diffufes, when diluted as a powder in this liquid. 3. The little alteration it exhibits, and the imputrefcibility

trefcibility it preferves during more than fifteen days under water at a temperature above 12 degrees (57° Fahr.). 4. Its almost perfect folubility in 2000 times its weight of water, when repeatedly treated in powder. 5. Its folubility in lefs than half that quantity of boiling water; its feparation only partial in lamellated cryftals by cooling-the manner of obtaining it thus pure. 6. Its property of reddening turnfole paper, when after this purification it is rubbed on this paper with a little water. 7. Its folution in lime water, which by exposure to the air foon depofits both carbonat of lime and the lithic acid feparate from each other, proves that the atmospheric carbonic acid decomposes the calcareous lithiat which was there formed. 8. Its almost total folubility (except $\frac{1}{12}$) in a ley of cauffic potafh, which often difengages much ammonia. 9. Its precipitation of a golden yellow colour from this alkaline folution by the acetous acid, which feparates from it the lithic acid in fmall white brilliant and almost pulverulent needles, and which furnishes more than a half of the cryftallized lithiat of potafh. 10. This precipitation of the lithic acid from the alkaline folution by the acetous acid, given as a good process for procuring this animal acid pure. II. The folubility of the calculus fometimes entire, fometimes in powder, in the oxygenated muriatic acid, which at first afforded me the hope of a lithontriptic; but which being deftroyed by other fucceffive

ceffive experiments, prefented only a fingular fact worthy of being further inveftigated. 12. The action of the fire and diffillation in a retort upon the calculus of the human bladder, ufing a quantity five times greater than that employed by Dr. Pearfon, and which gave me as products near a quarter of a fublimated lamellated acid, ftill analogous to the *lithic acid*; fome drops only of water and thick oil, fixed, containing a little pruffiat of ammonia; $\frac{1}{3}$ concrete carbonat of ammonia, a bulk of more than fix kilogrammes of impregnated water, $\frac{2}{3}$ of which were carbonic acid; a coal weighing a little more than a quarter of the calculus, and which yielded only $\frac{1}{30}$ of its weight of afhes, without any fenfible trace of lime.

All thefe facts, which I was obliged to concentrate here in fome manner in order to render them more ftriking, ferved to confirm the firft refults of Scheele and Bergman; and enabled me to add feveral obfervations which had efcaped them. I had concluded with them that the human urinary calculus, whether that of the reins or that of the bladder, contained a matter different from all other animal fubftance, not found in any other humours of the human body, nor in any of thofe of the bodies of the different animals now known; a weak concrete acid, almoft infoluble, the principal folvents of which were the cauftic alkalies; that this particular cular acid very little hydrogenated and oxygenated, but much charged with carbon and azot, was an immediate production of the reins and of the diurefis, or of the formation of urine; that it was fometimes joined with fome parts of the pholphats of lime, of foda, and of ammonia, with a colouring animal matter; but that thefe different fubftances, foreign to the lithic acid, feemed to be only acceffories, variable in their proportions, which might not have been found there at all, and which did not feem to conflitute the particular effence of it:

I may add to this notice of my labours, which are already pretty old, that the experiments I have had occasion to make for ten years past on this animal matter, either for fome particular purpose or in the course of my annual lectures, by confirming me more and more in my former ideas; agreeing with those of Scheele and Bergman, have only taught me that fome human urinary calculi contain phofphat of lime, infoluble in water and in pure alkalies, and the alteration which the lithic acid experiences by the action of the nitric acid when boiled in the latter-an alteration during which there is difengaged carbonic acid gas, azotic gas, and the pruffic acid gas; fo that the calculous matter appears to me really to change its nature during this action of the nitric acid. But all this ought not to change any thing of my opinions in regard to the particular character and acid pro-Vol. II. 00 pertics perties of the peculiar matter of the human urinary calculus.

C. Fourcroy then afks, whether the labours of Dr. Pearfon have given different refults, and of fuch a nature as fhould induce the French chemifts to give up their former ideas refpecting the nature of the peculiar matter of the human urinary calculus; or whether his experiments are fufficiently conclusive to induce them to admit its non-acidity, and confider it as an oxyd? He infifts that Dr. Pearfon has not correctly comprehended the labours either of the Swedish or French chemists; that he has improperly believed that they gave the name of lithic acid to the fublimate of the calculus obtained by fire, whereas they gave it, either to the entire calculus as it comes from the reins or the bladder, when wholly formed of that fubftance, or, to this matter obtained by cooling a folution of it in water, or by precipitating it from an alkaline folution by the acetous acid; and that Dr. Pearfon's pretended oxyd is really Scheele's acid, at first called the bezoardic, and fince, in the new nomenclature, the lithic acid.

As to the product of the numerous experiments which Dr. Pearfon tried on more than 300 human urinary calculi which Mr. Heavifide's extensive mufeum * furnished him, and which he compared with

* This grand repolitory of fubjects relating to the human economy arising from the large fortune and industry of one man

with each other, I find, adds Fourcroy, no other difference between what he announces and what was announced by his predecessors, but the variety of the nature which these experiments shewed to him between these concretions-a variety which, however, always shews the greatest proportion in the kind of matter called by him the uric oxyd. It is in this refult that Dr. Pearfon deviates most from Scheele, who afferted that all the calculi of the human bladder refembled each other and exhibited no difference. But it may be readily perceived, that this difference between our author and the chemists whom he feems to combat no way affects the intimate nature of the real calculous fubstance, and it is only on the latter that it is of importance to fix the opinions of philosophers.

Dr. Pearfon has, however, the merit of difcovering by exact chemical experiment, that the chalky concretions of gout are of the fame composition as calculi of the reins or bladder.

man is ever open, for the promotion of fcience, to every lover of it, nor did the illuftrious poffeffor, I will venture to fay, a moment lament the 300 fragments obliged to be taken from fo invaluable a collection. Every Friday during the winter feafon cards of invitation are fent round to gentlemen of refpectability, and in this immenfe room are found r all the neweft publications, and the whole mufeum being illuminated, prefents the higheft feaft for the philosopher, or lover of wifdom.

O o 2 PRACTICAL

PRACTICAL OBSERVATIONS.

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SECT. XCVI.

THE SAME QUESTION PURSUED.

BOOKS and tradition never fail to offer a multitude of medicines for difeafes that are frequent and incurable; many of these medicines are the suggeftion of the most fantastic analogies *, and the greater part are incapable of even palliating for a moment

* There exifts, probably, no human malady, not even the jaundice, confumption, afthma, or cancer excepted, for which fo many whimfical and nugatory means of relief have been propofed, as for the ftone and gravel. Befides an infinity of inefficacious fimples, the whole feries of remedies, from the warm goat's blood of Alexander Trallianus, the pounded glafs of Bericellus a Sancto Marco, the effence of pigeon's dung of Johannes Poppius, the quinta effentia urinæ humanæ of Fabri, down to the ftercus humanum found in the firft Pharmacopæia of the London College, at once afford a proof of the inefficacy of each particular medicine, and of the prevalence of a diforder, which could enforce fo much attention, and fuggeft fo many extravagant projects. Dr. Beddoes.

the

the fufferings of the patient; yet a lift, at firft fight fo unpromifing, is not abfolutely without its ufe. The phyfician, fays Dr. Beddoes, stalks abroad with an air of greater dignity when he feels a full quiver at his shoulders, however blunt may be the arrows it contains; and it supplies a staff, however feeble, on which the wearied spirits of the patient may rest, and defers a little that season of settled gloom when suturity has nothing farther to promise to hope.

But from all the teftimonies that have fallen under my obfervation, continues the juftly celebrated and philanthropic Dr. Beddoes, I can collect that, during the former part of the prefent century, fome approaches have been making towards a remedy, which, whatever may be its mode of operation, or precife degree of efficacy, is undoubtedly capable both of relieving pain, which renders the diforder fo formidable, and of fulpending the progrefs of the difeafe itfelf.

As early as the year 1721, Robinfon proposed falt of tartar, among other things, as a folvent for the stone. In diforders of the uropoetic organs, whether arising from concretions or not, Hoffman praises the efficacy of the hot alkaline springs of Germany, as well as the salt obtained from the waters of Carlshab.

Mrs. Stephens having met by accident with a receipt for the ftone, confifting of egg-shells dried in an oven and powdered, she administered it to seve-

ral

ral perfons afflicted with that difeafe. Afterwards fhe burnt the egg-fhells, which became at first black, but being kept longer in the fire, turned to a grey colour, bordering on a perfect white. After fome trials of these black and grey powders in the quantity of as much as would lie on a fhilling, three times a day, it appeared to her that the powder was more efficacious in proportion as the egg-fhells were more burnt. But finding that it often caufed great coffiveness, she added a small quantity of soap occafionally, to each dofe, with a view to prevent this inconvenience. And thus fhe continued giving the burnt egg-fhells with a finall quantity of foap for feveral years, curing gravelly complaints thereby, and fometimes diffolving flones in the bladder. After twelve years, she gave her powder in larger dofes to one Mr. Coxon, adding to it very frequently half an ounce of foap in decoction. He had the fymptoms of a ftone in his bladder, voided, while taking the remedy, many concave and convex scales, with some solid fragments of stone, grew at length perfectly well, and never after that had any return of his complaint. He died at the age of eighty. As this gentleman had received a more confpicuous cure than any other person before him, Mrs. Stephens began to augment the quantity of the powder and the foap, and found them attended with proportionably greater fuccefs.

In the year 1735, the Hon. Edward Carteret, Esq. Efq. Post-Master General, began Mrs. Stephens's medicines, and received great benefit. This engaged the attention of the public, and more particularly of fuch as were afflicted with the stone or gravel, so that the number of persons that took her medicine increased every day.

In the year 1737, the cures performed were fo many, and fo well attefted *, that the fpeedy publication

* Mr. Bolton having obtained a cure by Mrs. Stephens's medicine, wrote to Dr. Hartley as follows, from Newcaftle upon Tyne.

Dear Sir,

A more particular and exact account of all that have taken Mrs. Stephens's medicines, when it comes out, muft be a great and moft convincing proof of the good effects of them, and prevail on the charitable part of this nation to put a helping hand towards fo univerfal a good, and the unfpeakable benefit the poorer fort may reap from it.

For my own part, I thank God I am fo perfectly cured of the ftone by taking them, that I never fince have felt the leaft fymptom of pain from that diffemper with which I had been fore afflicted about two years before, and could not endure to ride on horfeback, which exercise I can now bear with pleafure.

I took all the things before this that I could hear of in this country to make me eafy, but without effect. I began the medicines in much pain, which, with fome intermission, continued for about a fortnight, and then it abated, and I was fomewhat eafy; but had more or lefs of pain, night and day, with fome remission indeed, during the time of taking the remedy. I did not hear of any that complained fo much as I did; perhaps the ftone might be of a harder nature than $O \circ 4$ ufual, cation of them was judged to be of great importance to mankind: and accordingly, in the year 1738, a propofal for raifing 50001. by *voluntary* contributions, as a reward to Mrs. Stephens for difcovering her

nfual, and might not diffolve fo kindly as in others; but by perfitting in the medicines, the flone began to diffolve and come away in bits, and I was then more eafy.

Mr. Binford and Mr. Holland both took the medicines at the fame time I did; they each eame to fhew me what eame from them, and to compare with me. I obferved that the operation was the very fame with them, having juft fuch bits as I had, and at the laft a larger hard ftone, which appeared to be the kernel. They were fo much alike that one would think they all came from the fame perfon. The bits are perfect ftone, only foft at coming away; but laid on a paper they foon dry to be perceived what they are. It is a furprifing medicine, and would be of great ufe, and if known, a vaft kindnefs to poor people, who are not able to give the price it now is. The manual operation is come to perfection; yet how muft the poorer fort come at it in the country, when they cry out for fome affiftance?

Since my recovery to health and ftrength, fome of the poor pit-men in pain and diffrefs have been to inquire of me what I took. When I told them they complained lamentably of their affliction and poverty, not being able to pay the price of the medicines. Some are fince dead. For while they ftrive to labour under fuch grievous pain, they perifh for want of relief, and it is hoped all good and well-difpofed Chriftians, who have any charity or benevolence for mankind, will confider and promote the noble defign you have undertaken.

I have the honour to be, &e.

Mr. Underwood's cafe which he published is equally striking.

22

 Dr_c

her medicines, was prefented before the public with her confent *.

As this propofal, however, did not meet with the expected fuccefs, fhe was advifed, in the beginning of the year 1739, to apply to the Houfe of Commons

Dr. Hartley having himfelf commenced Mrs. Stephens's medicine, voided in confequence many fragments of ftone; and feeling lefs pain than before, and being better able to jumble over the pavement in London, he conceived a high opinion of the efficacy of Mrs. Stephens's remedy. He therefore collected and published 154 trials. Several of the cafes were drawn up by the perfons themfelves, or written from their accounts. " If," fays he, " I have flattered myfelf with falfe hopes, it is efpecially my intereft to be undeceived, and my duty to acknowledge my error. But if, on the con- ' trary, I have fatisfactorily proved a diffolving power in the medicated urine, Mrs. Stephens will appear to you (the College of Phyficians) in a different light from the common pretenders to noftrums, and you will not think the measures that have been taken by me to obtain the publication of her medicines, any encouragement of an impostor. Vide p. 53, par. 2.

* From April 1738 to February 1739, the fubscription was open, and near 1,4001. was collected. Among the lift of fubscribers we note, with pleafure, the illustrious names of feveral eminent physicians.

Mrs. Stephens's propofals were,

- I. As foon as 5,0001. are raifed by voluntary fubfcription, Mrs. Stephens shall discover her medicines, and they shall be made public.
- 11. That time fufficient for the trial of her medicines shall be given, and the shall receive the 5,0001. contribution, if

it

mons for the above-mentioned reward, fubmitting her medicines, when difcovered, to fuch examination as the Houle should think right, before the payment of the reward. This fhe did, and a bill was brought in for the purpofe, which paffed both Houfes, and had the royal affent at the conclusion of the Seffions, June 14; 1738. She next prefented a paper, containing her method of preparing and giving her medicines, to his Grace the Archbishop of Canterbury, June 16th following. Trials were made with the medicine thus difcovered. They were found to produce the promifed effects; the truftees named in the Act of Parliament met March 5, 1740, gave Mrs. Stephens the certificate required by that act, and the received the 5,000 l. reward at the Exchequer, March 17th following.

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Extract from the Gazette, March 18, 1740.

1. Mr. Gardiner *, of Fetter-lane, aged 61, had the ufual fymptoms of a ftone in the bladder, with

it fhall appear to the Archbishop of Canterbury, the Duke of Richmond, the Earl of Pembroke, &c. that these medicines are able to diffolve stones in the bladder;—but if this does not clearly appear, the principal shall be returned to the contributors.

Surely no propofal could be more fair or honourable to one party. Dr. Hartley has emphatically marked in italics, among the lift of fubfcribers, the names of but *two bifliops* and one furgeon !

* Thefe were the felected perfons, on whom the medicines were tried, and who were examined by the Houfe on oath.

violent pains for feveral years. He was fearched by Mr. Nourfe, furgeon, Dec. 30, 1738, when both he, and Mr. Wall, apothecary, felt a ftone in the bladder. Mr. Gardiner took the medicines about eight months, voided many pieces of ftone in that time, was freed from all his fymptoms; and being fearched again, firft by Mr. Sharp, Sept. 14, 1739, and then on the 30th of November following by Mr. Nourfe, Mr. Chefelden, Mr. Sainthill, and Mr. Belcher, furgeons, no ftone could be found.

2. Peter Appleton, of Black-friars, aged 67, had the fymptoms of a flone in the bladder for more than feven years, with exceffive pains for the five laft years of that time. He was fearched July 6, 1739, by Mr. Sharp, and found to have a ftone in the bladder, which ftone was alfo felt by Dr. Pellet, Dr. Nefbit, Dr. Whitaker, and Dr. Hartley, and judged by all prefent to be a large one. He took the medicines for about five months, during which time he voided a very large quantity of ftone in flakes and fmall fragments. He grew quite free from all his complaints, and was fearched again, firft by Mr. Sharp, Nov. 9, and afterwards by thirteen phyficians and furgeons; but no ftone could they find.

3. Henry Norris, of Leather-lane, aged 55, had the fymptoms of a ftone in the bladder for about a year and a half. August 17, 1739, he was fearched by feveral physicians and furgeons, who all felt the the flone. He took the medicines about four months, and voided only a thick fediment in that time, however he was free from all his fymptoms; and being fearched again, Dec. 14, by eight phyficians and furgeons—no flone could be found.

4. William Brighty, of Colchefter, aged 79, had the fymptoms of ftone in the bladder for more than three years. He was fearched Sept. 8, 1739, by Dr. Gardiner and Mr. Sharp, and found to have a ftone. He took the medicines for about four months, voided many pieces of ftone during that time, became free from all his fymptoms; and being fearched again by Dr. Gardiner, Mr. Sharp, and Mr. Belcher—no ftone could be found.

Out of 154 cafes * published with a view to recommend Mrs. Stephens's remedy to the notice of the public, by the celebrated David Hartley, M. D. and which he addreffed to the Prefident and Fellows of the Royal College of Phyficians, I shall only extract the cafe of Dr. Kirkpatrick, an eminent practitioner of phyfic in Ireland. Perhaps it might be ferviceable to mankind, if phyficians, attentive to the progress of science, and their own feelings, were, from time to time, to become martyrs to those difeases for which remedies are still wanting, or are but newly introduced.

* Vide note * p. 567.

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Dr. KIRKPATRICK's Cafe.

For these fixteen years past I have been afflicted with the gravel in the kidneys, and after the usual paroxysms of vomiting, &c. the use of the warm bath, emollient clysters, &c. have passed divers stones. The last of these fevere fits was in July 1737; I then passed a small stone, and have since that period been subject to violent attacks of strangury.

1738.

- Oct. 17. I began Mrs. Stephens's medicines.
 - 18. The urine fmelt ftrong, and my pains were increafed, which were almost continual.I paffed one oblong angular bit of ftone that day.
 - 19. The urine full of white fediment, and continues fo. Frequent ftoppage. Great pain.
 - 20. Frequent ftoppage. Paffed I angular broad flake of ftone.
 - 21. Less pain. Passed 3 flakes of stone.
 - 22. Lefs pain. Paffed many angular bits, but fmall. Extreme pain for half an hour.
 - 23. Paffed more than 12 white flakes of ftone, and above 20 fmall angular bits. In my microfcope, the flakes appear very diftinctly like pieces of rotten rock rent afunder.

Oct.

Oct. 24. Paffed as many flakes to-day as yefterday. Some of them white on one fide, and a little reddifh on the other.

Observations. I apprehend the white fide is that exposed to the medicated urine, and the other fide is that which is broke off from the main ftone, whose colour it may be supposed to have.

Since I have taken Mrs. Stephens's medicine my urine is become alkaline, that is, it turns fyrup of violets green, and ferments with acid liquors. This I thought very remarkable when I first observed it, and began to hope, that urine, which was fo different from common urine, might have different effects upon ftones in the kidneys and bladder. And I have lately been informed, that even common urine, when it putrefies, that is, turns alkaline by being kept, will diffolve and take up the calculous incrustations upon the fides and bottoms of the uri-I boiled different pieces of stones, which were nals. taken from the human bladder, in my own alkaline urine, and common urine. The first were wasted confiderably, and their furface turned white and foft : -but those in common urine had little effect produced on them.

I shall continue to fend you an abstract of my diary, which I keep very exactly. I constantly confine myself to my chamber, that by a state of rest the medicated urine may lie longer upon the stone. I believe you will think this account as encouraging as as could be expected in nine days. I confefs the event has much exceeded my expectations. Such as it is I have fent it, that I might do justice to Mrs. Stephens, and alfo to the public. I long much to know the ftate of the fubfcription, and whether you be able to make any probable calculation when it will be completed, that the public may have the knowledge of this glorious difcovery *.

- Oct. 25. Passed 37 flakes of stone, 3 thicker than ufual, and one of them much larger than any of the former. Much white fediment, many angular bits.
 - 26. Paffed 68 flakes of ftone, many of them equal to the largest of the former.
 - 27. Paffed 64 flakes.
 - 28. Passed 90 flakes.
 - 29. Paffed 38 flakes, 2 of them a quarter of an inch broad.
 - 30. Paffed 34 flakes.
 - 31. Paffed 56 flakes.

Nov. 1. Paffed 29 flakes.

Observation. All I have passed are convex and white on one fide, concave and brown on the other.

2. Paffed 6 flakes.

3. No flakes or bits.

- 5. No flakes.

* Vide note * p. 567.

Observation,

Obfervation. There appears a kind of ftop in the operation of the medicine, though my mode of living is the fame, and I take my medicine regularly.

Perhaps the outward coat of the ftone is come away, and the internal coat is much *harder*, and requires more time in being diffolved and broken down.

I have had throughout great pain in paffing my water, but especially these last four days. Having gathered a large tea spoonful of the white fediment, and drained off the urine from it as well as I could, I left it three days in the open air, and found the urine evaporated, and the sediment grown into a folid calculous mass, which I broke into pieces. These had the same appearance in my microscope as the flakes of stone which I had passed. I think this seems to prove that the white sediment is really a part of the stone, resolved into an impalpable powder.

Nov. 7. Paffed I flake, and I angular bit.

8. Passed I flake.

- 9. Passed 2 bits of the same substance with the flakes, but softer.
- 10. Paffed 2 *flakes*, pretty large, one of them having the furface of a fphere, or like the top of a brafs nail, with a convexity and concavity; alfo 1 *bit* of ftone,

stone; of a dirty colour, with veins of white.

II.

14.

Paffed no flakes, but divers angular bits,
with much white fediment, —pellucid

mucus, and very great pain.

15. J My pains have been great throughout, but moft when this mucus paffes from me. Sometimes I imagine this mucus is no more than the mucus fecreted from the glands of the bladder and urethra, contrived by provident nature to fheath the acrimonious falts of the urine, that they might not offend the tender parts through which they pafs; and that the alkaline medicated urine is fo very deterfive as to wear off and fcour away this mucus, leaving the bladder and adjoining parts exceeding bare, and confequently obnoxious to pains raifed by the ftony particles, angular bits, and coarfer parts of the fediment while paffing *.

Besides the disagreeable taste of Mrs. Stephens's

• We will break off the relation of this cafe here, not to tire our readers with a repetition of the fame flory, obferving, at the fame time, that Mrs. Stephens's medicines, when once begun cannot be left off, however flrong the indications to defift from their ufe; for the flone, having become *corroded* and *foftened* by the medicated urine, ceafes to irritate the bladder; but if the medicines are left off, it foon returns to a flate of hardnefs, and the rugged furface occafions then the most lancinating pains.

VOL. II.

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folvent,

folvent, and its frequently naufeating the flomach, its cauffic and irritating effects on the animal fyftem, and the urinary paffages in particular, were great, difcouragements to its liberal ufe.

Mrs. Stephens's medicines, notwithflanding the great relief they had afforded to many, were therefore foon laid afide. They were, however, laid alide with regret, lince this inference feemed to be warranted by the whole fum of facts, that much benefit might be derived from them, provided their collateral bad effects could be obviated. Could these inconveniences be removed by any combination, that would still leave the alkaline falt at liberty to unite with the acid, which is supposed to contribute to the formation of thefe calculi, the purpofe of preventing their being generated, or of diffolving them when formed, would probably be in a good measure answered. It was referved for a respectable member of the medical profession, still living *, to engage the modern chemistry in the fervice of medicine, and realize a project, which now feemed to be relinquished in defpair. This gentleman's reflections were quickened by his own feelings, and in 1778, after having been for eighteen years subject to fevere paroxyfins, began to take a folution of fixed vegetable alkali, fuperfaturated with carbonic acid (charcoal and oxygen). This gentleman thought

* Benjamin Colborne, Efq.

that

that by this means the alkaline falt would be rendered lefs difagreeable, and at the fame time milder, without lofing its well known lithontriptic quality; for, as Mr. Scheele and Sir Torbern Bergman had proved, that the human calculi in the bladder were made up of an acid and an earth, a double elective atiraction might poffibly take place,-the acid of the calculus having a ftronger attraction for the alkaline basis of this neutral falt, would unite with the alkali of the neutral falt, -while the carbonic acid, being difengaged from the neutral falt, might, in its turn, unite alfo with the earth of the calculus .---He found alfo, that by infufing pieces of calculi in the urine of fuch perfons as were taking the aqua mephitica alkalina, it exhibits a confiderable lithontriptic quality, and having put a fragment of a calculus, weighing 51 grains, into the alkaline neutralized folution, at the end of 31 days it was found to have lost 36 grains of its original weight. This medicine very foon relieved his fymptoms, and, as it will appear from the account of his cafe, has kept him free from pain for ten years, one flight attack excepted, which is afcribed to the discontinuance of the medicine for several weeks. As this cafe is extremely interefting we will give it.

BENJAMIN COLBORNE's CASE.

Mr. Colborne, apothecary, of the city of Bath, in the year 1760, was attacked with a violent nephritic paroxyfm, which, after continuing feven or eight days, and being treated with anodyne, oily, and mucilaginous medicines, and bleeding, terminated in the difcharge, by urine, of a red ftone larger than a vetch or tare, after which he continued tolerably well for eight or ten months; often, however, obferving fmall calculous concretions to come away, attended with irritation of the urinary paffages.

In about ten months after the first attack, he had another, but neither so violent or of so long duration, which terminated like the first, in the difcharge of a stone of a similar colour to 'the foregoing, but of a smaller size.

The nephritic paroxyfm again returned in about five or fix months, but not fo violent as at first. During this time he was in a course of taking mucilaginous and lubricating remedies.

After this he made trial of Mrs. Stephens's remedy, as prepared by Dr. D'Efchernay, of which he took about an ounce in a day, once or twice a week.

After this, be continued free of nephritic complaints about a year and half. That medicine, however, agreed fo ill with his ftomach, producing nausea, indigestion, and crudities, that he was obliged to leave it off.

About three or four months afterwards he had another

another attack, which returned upon him every ten or twelve weeks.

In the year 1766, he made a trial of Blackrie's Lixivium (or Chittick's remedy), and thought it agreed with him rather better than foap; yet it was fo cauftic and irritating to the mouth and throat, and produced fuch painful fenfations in his ftomach, *that be was obliged to leave it off*; after which his nephritic paroxyfm returned every eight or ten weeks as before.

On March 27, 1778, he had an attack of the gout, which continued on him until the 14th of April, when he was taken with a violent vomiting, attended with pain in the left kidney. By the help of the warm bath and bleeding, he paffed another calculus. After this he had a fecond attack of the gout, which continued a few days.

As foon as it was over he began the use of the alkaline medicine with fixed air, as above described. During the use of this he parted with no gravel, his urine deposited no sediment whatsoever, or discoloured the vessel, though if it was omitted even for a few days these appearances took place, and small bits of gravel were perceived in his water.

From this time he continued in perfect health, and *free of all nepbritic complaints*, until the 26th of August 1783, when, about three in the morning, he was taken with an irritation in the urinary paffages, which prevented his sleep, his urine however was not high coloured; about feven in the morning he had two purging ftools; he had but little pain in the kidney, but a heavy obtufe fenfation over the os pubis, which continued with fome ficknefs till about two o'clock, when the ftone feemed to enter the bladder. From that time he became perfectly eafy.

In order to difcharge the ftone from the bladder, he drank large quantities of mucilaginous liquors, and retained his urine as long as poffible. About fix in the evening *be difcharged a red calculus*, finaller than what he had before done.

It is proper to obferve, that he had been at Harrowgate about four or five weeks before this happened, and drank the Harrowgate water, which, as it acted not only as a purgative, but as a diuretic alfo, he was induced to think he might fafely omit the alkaline folution. It appeared however, to his great difappointment, that the calculus was generated during that interval. From that time to the prefent he has never, for two days fucceffively, omitted taking the faturated alkaline folution, and bas never fince felt the smallest uneasines; no grains of sand or other precipitation in the urine, nor any discoloration of the vessel, except when the medicine is omitted for a day. But, upon taking the folution again, the urine made afterwards diffolves the former discoloration, and still continues perfectly clear. During the time he was subject to nephritic paroxysms, his urine was subject to

to putrefy very foon, but fince he has taken the folution it will keep three or four days in the warmeft weather without fhewing any figns of that difpofition. His health, ftrength, and fpirits, are all perfectly good; and, as he thinks, better than they were twenty years ago *.

Experience

* It is to Benjamin Colborne that Dr. Beddoes dedicates his Obfervations on the Nature of Calculus, &c. His words are, "Sir, It has been frequently with great confidence affirmed, that our acute pains are of fhort duration. A very flight acquaintance, however, with the tremendous catalogue of human maladies, will fatisfy us that this is the vain aphorifin of a fophift, more anxious to place words in oppofition, than to obferve the courfe of nature. Our excruciating difeafes are, if I do not compute very much amifs, remarkable for length of paroxyfms, and for frequency of recurrence; while in those of a different character, languor and depreffion are fcarce lefs intolerable than the most intenfe pain.

"I hope, and I believe, that this mighty mass of evil will be gradually diminished, and finally disappear from the face of the earth. We are just beginning to catch a glimpse of the laws of animal nature; and now, when the human mind feems, in fo many countries, about to be roused from that torpor, by which it has been fo long benumbed, we may reafonably indulge the expectation of a rapid progress in this, the most beneficial of all the sciences.

"Much as you have contributed, by the frank and difinterefted communication of your difeovery, to obliterate one of the darkeft fhades from the profpect of life, your name is, I fufpect, fearce known beyond the narrow circle of the practitioners of medicine, except, perhaps, to a few among those who are indebted to you for ease and health. Such is

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Experience has fince amply confirmed the virtues of a medicine, which, I apprehend, may be freely taken without danger, and even without inconvenience (except in a few rare inflances), and which feems to have deferved the fingular praife of equalling the expectations raifed by the perfon who first proposed it. But when we confider the high price and brittleness of Newt's apparatus, and the care that must be used in conducting the process, and the neceffity there is of constantly continuing the medicine, a remedy feemed still wanting adapted to the condition of the poor, who are by no means exempted from calculous diforders.

In the year 1787, a perfon belonging to the medical profeffion, and much afflicted with the gravel, complained to Dr. Beddoes that he was unable to perfevere in the ufe of the aqua mephitica alkalina, on account of the great dizzinefs it always occafioned with him. I was led, fays this benevolent phyfician, from this intimation to reflect upon the fubject, and after fome time fell upon a formula, of which I think myfelf fully warranted in afferting, that it is *extremely beneficial* in calculous complaints,

the inattention of mankind to their beft benefactors! and fo entirely have fatal illufions perverted our moral fentiments! I cannot hope to add much to your reputation; but by attempting to diffuse more widely the benefit for which mankind are originally indebted to you, I shall certainly afford you gratification."

and

and that it may, without injury, be taken in very large quantities, and continued for a great length of time. Its fimplicity and its cheapnefs are its great recommendations. It is SAL SODA, OF NATRON, made into the form of pills with foap, or any other cement. Bark and arcmatics may be occasionally added. The trials that have been already made of this remedy sufficiently prove it to be at the same time both efficacious and barn.les; and this invention may be truly ranked among the many very useful discoveries that have been made by this excellent and truly philanthropic physician.

PRACTICAL

PRACTICAL OBSERVATIONS.

SECT. XCIII.

THE TREATMENT OF THE GOUT.

WHEN an opinion in refpect to the origin of any difeafe is fupported by probable circumstances, and ftrengthened by coincidence with every practical deduction, much advantage may arife from it. There are few difeafes in refpect to the fources of which the evidence is fo complete, as we fhall endeavour to give concerning those under confideration. Our most important conclusions will be drawn from chemical facts, not too refined for being made the ground of just inference, but obvious and unambiguous. It has been proved, that in the general fluids of the body, or in particular portions of thefe, there is a peculiar matter of the acid kind, which in its common flate is combined with a matter that keeps it fufpended, and in a state of folution .--- This is in many cafes redundant, sometimes perhaps from too great a portion

tion being produced by the animal operations, but more commonly hurtful from a precipitation of it by a ftronger acid, which may be one of the native acids, or an acid conveyed from the alimentary canal.— That lofing its combinations with alkali or earth, it appears in the urine as a preternatural fediment under various fhapes; and, when the proportion is greater in any fituation of the body than can be retained in folution by the fluids of the part, a concretion of particles takes place fo as to form, in the urinary paffages, gravel and calculi—in other places, but efpecially in tendons and ligaments, from circumftances in their nature and circulation preinclining to the effect, a deposite which becomes the caufe of gout.

To predominating acidity these diseases are to be ascribed—to acidity which sometimes may have its origin in the vessel themselves : it may be the production of the general habit, or perhaps may proceed from the morbid operations of a part—to acidity which more frequently is generated in the stomach—and not uncommonly to acidity introduced by the mouth.

That acids are greatly inftrumental towards the production of gout, is an opinion which was founded upon obfervation, and has long been maintained. The difeafe, as well as gravel, has in many cafes been attributed to an exceffive ufe of acids. It has likewife been regarded as intimately connected with that

that flate of the flomach, in which there is an almost perpetual generation of acids. At the fame time, however, a variety of circumstances of a different kind have been enumerated as fources of it. If we examine with attention the condition of many in whom gout makes its appearance, we shall generally find, that those other circumstances have chiefly been productive of it, when they have had the previous effect of impairing the digeftive faculties, and causing a confequent tendency to the generation of acid. Of this nature are infobriety, luxury, indolence, and voluptuousness. The difease frequently attends upon a habit of drinking, on account of the acids conveyed into the body by means of it. The tendency of different liquors to produce it, is not fo much in proportion to their strength, as to the quantity of acid in their composition. This affertion is warranted by the experience of ages; the liquors in which acid predominates having been invariably confidered, by the beft authorities, as peculiarly predifpofing to gout. Shallow of obfervation must be the man, who, accustomed to endure the pains of gout, has not become acquainted with the injury of acids. By immoderate indulgence in intoxicating compounds of any kind, by a life of luxury, by a ftate of indolence, and by an inordinate pursuit of pleasures, the powers requisite for the process of digeftion are at last brought into diforder, and the contents of the ftomach permitted to run into

into common fermentation. These and other circumstances, which tend to vitiate the action of the stomach, and conduce, by reason of derangement, to the formation of acid, may be looked upon as remote causes of gout and of gravel.

Gout is one of the difeafes which has the appearance of being transmitted by parents to their offfpring. This circumstance may be advanced as an argument against its proceeding from the introduction of acids, but on reflection will be found to give weight to that opinion. In the multitude of affections depending upon peculiarities of habit, there is not one more uniform in its occurrence than that difposition to flomach derangement which is the fource of much diforder in the fystem. The features of the face, the propenfities of genius, the nature of the paffions, or the difpolition of the mind, have not greater refemblance in confanguinity than the condition of the ftomach. A conftitutional imperfection in the digeftive faculties, or that condition of ftomach in which a part of the food is perpetually running into these fermentations which produce acidity, is a great hereditary fource of gravel and gout.

A defect in the digeftive process frequently succeeds to irregularity, to intemperance, and to unavoidable exposure, under many situations, to circumstances that are the occasion of debility and difease. In a great number of habits, however, there

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is original and conflictutional imperfection, which may be marked even in the earlieft periods of life before any morbid temperament has been contracted, and is found in the advanced ftages to become greater with increase of years.

When an opinion in refpect to the origin of any difeafe is fupported by probable circumstances, and ftrengthened by coincidence with every practical deduction, much advantage may arife from it. There are few difeases in respect to the sources of which the evidence is fo complete, as we have endeavoured to fupply concerning these under confideration. Our most important conclusions are drawn from chemical facts, not too refined for being made the ground of just inference, but obvious and unambiguous. It has been proved, that in the general fluids of the body, or in particular portions of thefe, there is a peculiar matter of the acid fpecies, which in its common flate is combined with fomething that keeps it fuspended, and in a state of folution .- That this matter is in many cafes redundant, fometimes perhaps from too great a portion being produced by the animal operations, but more commonly from a precipitation of it by a ftronger acid, which may be one of the native acids, or an acid conveyed from the alimentary canal.-That lofing its combination with alkali or earth, it appears in the urine as a preternatural fediment under various fhapes; and, when the proportion is greater in any Gruation

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Bosc D'Antic, in his Memoire fur les differens Etats de l'Acide dans l'Economie Animale, conceives the acid of the stomach to be phosphoric, and goes the length of afferting that it does not form with alkalis the compounds that would refult from their union with vegetable acid. "Il n'est pas rare que les hypochondriaques, les femmes hystériques, les femmes ancientes éprouvent des aigreurs dans l'estomac et dans l'œsophage, et rendent meme par le bouche une liqueur tresacide. Un léger purgatif, en emportant la surabundance de cet acide, les délivre, du moins pour quelque temps, de cette incommodité. Cet acide ne faisant pas effervescence avec les alkalis aérés, et ne formant avec l'alkali l'alkali fixe du tartre, ni de la terre fcliéc, ni du tartre tartarisé, ne sauroit être regardé comme un acide végétale."

The prevention of acidity from fermentation in the ftomach is to be effected by regard to diet, by avoiding every circumstance that might contribute to diforder, and by increasing the proper faculties of digeflion. To a ftomach in the right exercife of its powers, cautious felection of diet is not necelfary; the affimilating process extends equally over the matter of animals and vegetables, to the production of fluids for the nourifhment of the body. A diet purely vegetable would not give occafion to preponderating acid, nor would inconvenience be endured from the putrefcent bias of an animal regimen; but we before remarked, that an imperfection in the digeflive functions is an original error of many habits, which are frequently in other refpects of great apparent ftrength. A great proportion of the people in this country, and perhaps over the globe, are conftitutionally deficient in the affimilating procefs. Digeftion, which when complete does not admit of common fermentation in the first paffages, is but half performed, and acidity or putrefaction, with their extended train of evils, are perpetually taking place. To ftomachs of this defcription-and fuch are the ftomachs which may be termed the hot-beds of gravel, of gout, and of biliary affections, the greatest circumspection is necesfary

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fary in refpect to the quality and quantity of every thing received *.

A variety of medicines may be employed for promoting the action of the stomach. Bitters have long been diftinguished for this effect : chalybeates are of great avail. Aromatics, the medicines termed anti-spasmodic, and warm refinous substances, may be turned to good account. The greateft caution, however, is necessary in the use of fuch articles-they are active engines, by means of which much good or evil may be achieved: they fhould never be employed at random, but ought in all cafes to be under judicious regulation and management, by which their operation may be pointed to a fecure and falutary iffue. They are powerful in correcting a difpolition to acidity; but in respect to thefe and fimilar medicines it may be observed, that they are only to be occafionally called to the affiftance of the ftomach. The greatest misfortunes have arisen from their long continued use. There cannot be a practice more pernicious, than the constant employment of any medicine which maintains artificial exertion, until the habit of natural action is loft, and in the end the powers are exhaufted.

We are inclined, then, to reprobate the practice of daily taking tanfey tea, tincture of bark, and

* For many judicious remarks relative to the diet proper for gouty fubjects, we refer the reader to the life of Dr. Brown, Vol. I. Page 148.

Vol. II. Qq · rhubarb,

rhubarb, with other bitters. For a means of cure which has fometimes been purfued, not fo much by obviating the caufe, as by counteracting its operation upon the fyftem, is attended with infinite danger. By large doles of bitters and aftringents, the fits were prevented from taking place, but the functions of the system became impaired; accumulation, the natural error of gouty habits, increased to the production of universal diforder, or deftructive plethora; and the œconomy was precluded from the general relief which a paroxyfm of gout would have enfured. It is not strange, that in fuch cafes fatal affections of the brain and of the vifcera should have occurred, or that indolent rigidity, unfusceptibility of impression, and muscular inaction, should have produced a miferable condition of helpless infirmity, even if dropfical diseases have not before closed the unhappy life of the fufferer *.

Salt of fteel decomposed by an alkali, with a predominating proportion of the latter, and aided by the active refin of myrrh, is a remedy at prefent in just repute, on account of its peculiar efficacy in cafes where stomach and biliary affection is feldom absent, and where prevailing acidity is, in common, at least a concomitant symptom \dagger .

• Vide the effects produced by the Portland Powder, Sect. XXIV. Page 107. Vol. IV.

+ For the formula, vide Vol. III. Page 618, at the bottom.

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We come now to alkalies. Cullen, fpeaking of them, fays, " Another remedy which has had the appearance of preventing the gout, is an alkali in various forms, fuch as the fixed alkali both mild and cauftic, lime-water, foap, and abforbent earths. Since it became common to exhibit these medicines in nephritic and calculous cafes, it has often happened that they were given to those who were at the fame time fubject to the gout; and it has been observed, under the use of these medicines, gouty perfons have been longer free from the fits of their difeafe. That, however, the use of these medicines has entirely prevented the returns of gout, I do not know; because I never pushed the use of those medicines for a long time, being apprehenfive that the long continued use of them might produce a hurtful change in the state of the sluids."

"Some remarkable cafes, however, have lately occurred in this city of the efficacy of aerated alkaline water, in preventing the returns of the paroxylms of the gout. It requires to be taken for a great length of time, to infure fuccefs; but the patient is encouraged to perfevere in its ufe, in confequence of a fpeedy removal of fome of the most troublefome fymptoms."

The method of making it is defcribed by feveral authors; but, for the fake of those readers who are unacquainted with the process, I shall give an abstract of it.

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Diffolve

Diffolve three ounces, Troy weight, of good falt of Tartar in a gallon and a half of rain water, or good foft fpring water; filter the folution, and put as much of it into the middle glafs of Nooth's machine as will completely fill the veffel, referving the remainder for a fubfequent making. The effervefcing materials must then be put into the lower veffel, and a gentle ftream of fixed air must be made to pafs through the liquor, till it taftes evidently acidulous, which will probably require forty-eight or fixty hours, or in fummer more.

The method of managing the effervescence is of confiderable confequence; for, if it is too violent at first, much air escapes through the vessels without effect. Afcertain, by previous experiment, how much of the vitriolic acid, which you have procured, for it is of very different ftrengths in the fhops, will faturate a drachm of the chalk. Put four ounces of dry powdered chalk into the lower veffel, and shake it to one fide; under that fide put a wedge, fo as to raife it about an inch and an half from the table. With a long funnel, which reaches to the bottom of the veffel, pour in the quantity of vitriolic acid neceffary for the faturation, which will run down to the other fide of the veffel, and not come into contact with the chalk: through the fame funnel, pour very flowly as much water as will be fufficient to cover about a fourth part of the chalk as it then lies. The veffel being gently fhaken

ihaken occafionally, the effervescence will go on very flowly, and the alkaline liquor will be sooner and more effectually saturated, than if the effervescence had been too violent. If the materials are not sufficient for giving an acidulous taste to the liquor, the lower vessel must be washed, and fresh chalk and acid again put into it.

The dofe of this water is half a pint about noon, and another in the evening. In urgent cafes half a pint has been given morning, noon, and night, for a confiderable time together, without difagreeing with the ftomach, or injuring the appetite or general health of the patient. If it prove flatulent, a tea-fpoonful or two, but not more, of fpirituous cinnamon water may be taken in each dofe. If it inflame, or too violently irritate the urinary paffages, five or ten, or in urgent cafes, twenty drops of laudanum may be taken with each dofe of the water, or it may be given in milk *.

Where the expence of the aerated alkaline water is more than can be conveniently fupported, *Lime water* may be employed as a fubfitute.

Lime-water enters the veffels by abforption, and carries its effects over the fyftem. By fuch additions as are often made to the lime-waters, it may

* The mephitic alkaline water is best prepared by Swepps, Margaret Street, Cavendish Square.

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be rendered not an ungrateful liquid, and might, in fome cafes, be substituted for every other fluid. Tea made with lime-water might foon, perhaps, be thought more offenfive in colour than in tafte. In a work of just celebrity and efteem, Dr. Blane's valuable Treatife upon the Difeases of Seamen, lime is recommended for preventing the contamination of water, and lime-water employed for culinary purposes, is regarded not merely as devoid of prejudice towards the fystem, but conducive to the prevention of dangerous bowel affections: it ftands acquitted of pernicious effects, upon an authority of nice observation and accurate discernment. With fuperior advantage it may be admitted where the morbid inclination of the habit is to redundant acidity.

Volatile alkali, which excites the operation of the ftomach, and is an agreeable ftimulant to the fyftem, may be made very beneficial in cafes of languor and inaction. It roufes to requifite exertion the exterior arrangement of an indolent habit. This, and alkaline medicines of every kind, may be occafionally combined with purgatives, with bitters, with refins, with aromatics, with chalybeates, or with any remedy that may appear fuited to the individual. For it is not our defign to enter minutely into the methods of carrying thefe intentions into effect, but merely to touch upon general principles, of which which the proper application to individual cafes must be accommodated to multiplied varieties of constitutional temperament, customary habit, and particular conveniency, which can alone be learnt by experience.

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SECT. XCIV.

GALL-STONES.

THE calculi formed in the liver and gallbladder differ entirely from those of the urinary paffages, and appear to confift principally of the refin of the bile. They are most commonly foluble in alkalis. They melt in the fire, and are inflammable. In general properties they agree with the matter that is precipitated from bile by acids : a queftion then arifes, whether or not the feparation even in the body may not be effected by an acid? It is certain that habits, in which they commonly occur, are those in which acid is redundant. The formation of gall-ftones is generally accompanied with great derangement in the functions of the stomach. The symptoms, which pafs under the denomination of bilious, and proceed from vitiated digeftion, are feldom wanting. Clofe

Clofe obfervance of the circumftances under which they are generated, affords the ftrongest presumption of the influence of acids, received into the stomach, or formed in the body by a morbid process of fermentation, in producing them. It may be afferted, without much risque of contradiction, that gall stones are feldom present when acidity in the first passages has not abounded. This being the case, and the alteration corresponding exactly with the effects of acids upon the bile, we are induced to suppose that the acid of the stomach is conveyed to the liver.

When biliary calculi are faid to confift of the refinous part of the bile, it is not to be inferred that they are in every inftance the refin pure and entire. In many cafes there may be a mixture of animal mucilage, or of any other matter that may be blended with the bile when the condition of the liver is difordered. Sometimes lithifiac acid may form a part. In fchirrofities of the liver, the obstructing matter that pervades the fubitance of that gland, looks frequently like the refin of the bile in conjunction with that kind of glutinous fubstance which is yielded by glands under fcrophulous affection. The basis however of gall-stones is that matter which appears in a folid confiftence when acids are mixed with the bile. It is a requifite of which they are fometimes entirely composed, and

and without a portion of which they are never formed.

The fource of this affection with that of gout is nearly the fame; the means of prevention will be the fame; and must principally confist in guarding against acidity, and counteracting or diminishing the operation of acids.

As the gall-ftone in its paffage produces a painful fpafm of the gall duct, opiates have been freely given, the warm bath prefcribed, and bladders of warm water placed over the pit of the ftomach. Glyfters have been often ordered, but caftor oil produces a more beneficial effect.

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SECT. XCV.

CURE OF THE RHEUMATISM.

HAVING given it as my opinion, that gout and rheumatifm have the fame proximate caufe, I now proceed to the cure, which in fome measure applies to both difeafes.

Whatever difficulty may occur with refpect to the explanation given above, this remains certain, that in acute rheumatifm, at leaft in all those cases which do not arise from direct stimuli, there is an inflammatory affection of the parts, and a phlogistic diathesis in the whole system; and upon these is founded the method of cure, which frequent experience has approved of.

The cure thereof requires, in the first place, an antiphlogistic regimen, and particularly a total abstinence from animal food, and from all fermented or spirituous fpirituous liquors; fubftituting a vegetable or milk. diet, and the plentiful use of bland diluent drinks.

Upon the fame principle, at leaft with perhaps the fame exception as above, blood-letting is the chief remedy of acute rheumatifm.

To avoid that debility of the fystem, which general bleedings are ready to occasion, the urgent fymptom of pain may be often relieved by topical bleedings; and, especially when any swelling and redness have come upon a joint, the pain of it may be very certainly relieved by such bleedings *.

In the acute rheumatifm applications to the pained parts are of little fervice. Fomentations, in the beginning of the difeafe, rather aggravate than relieve the pains. The rubefacients and camphire are more effectual in relieving the pains; but generally they only fhift the pain from one part into another, and do little towards the cure of the general affection. Bliftering, applied to the pained part, many alfo be very effectual in removing the pain from it; but will be of little ufe, except where the pains are much confined to one part.

It will be neceffary to keep the body foluble. Aloetics, rhubarb, magnefia alba, or flowers of fulphur, may be employed, as the one or the

* Thefe are best performed by leeches, four or five of which ought to be applied at once over the inflamed part.

other

other may happen to be best fuited to particular perfons *.

The

* The following formulæ may be used in particular cafes:

 R Aloes Socotorin. dr. 2.
 Gum. guaiac. dr. 3.
 Tinct. Rhei cum Aloe, q. s.
 M. f. maffa, in pilulas equales lxxv. dividenda; quarum fumat iii. vel iv. pro re nata.

That is, take of

Socotrine aloes-two drachms.

Gum guaiacum-three drachms.

Tincture of rhubarb with aloes—as much as is fufficient.

Make into feventy-five pills, of which three or four are to be taken at bed time, occafionally.

R Pulv. Rad. Rhei, dr. 3. Magnef. alb. dr. 4.

Gum. guaiac. dr. 2.

Confect. aromat. dr. 2.

Syrup. comm. q. s.

M. f. Elect. cujus fumat magnitudinem juglandis mane et vefpere, vel pro re nata.

That is, take of

Powdered rhubarb-three drachms,

Magnefia-four drachms.

Gum guaiacum-two drachms.

Aromatic confection-two drachms.

Simple fyrup—as much as is fufficient.

To be made into an clectuary, of which the fize of an acorn is to be taken night and morning, as occasion may require.

This

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The feveral remedies mentioned above moderate the violence of the difeafe, and fometimes remove it entirely; but they fometimes fail in this, and leave the cure imperfect. The attempting a cure by large and repeated bleedings is attended with many inconveniences, and the most effectual and fafe method of curing this difeafe, is, after fome topical bleedings for taking off, or at least diminishing, the phlogistic diathefis, to employ fweating, conducted by the rules before laid down *.

Opiates,

This last medicine has been extremely beneficial in removing costiveness, and in giving a tone to the stomach.

An ounce, or an ounce and a half, or two ounces of the Vinum Aloes of the London Pharmacopœia, is alfo a good purge for gouty perfons.

The Tinctura Sennæ of the Edinburgh Pharmacopœia, is likewife a good medicine where we cannot ufe aloetic purges, as in cafes of piles. In these cafes also we may use fulphur; of which the following form is very convenient:

R Flor. fulphuris, unc. 2.
Elect. e fen. unc. 2.
Pulv. rad. jalap. dr. 2.
——Zinzib. dr. 2
Syr. fimpl. q. s.
M. f. Elect. cujus fuma

M. f. Elect. cujus fumat quantitatem juglandis pro re nata.

* Sweating is moft effectual in this difeafe, when produced by Dover's powder, or as it is called in our Pharmacopœias, Pulvis Jpecacuanhæ compositus. The dose of it is twelve or fifteen Opiates, except where they are directed to procure fweat, always prove hurtful in every stage of this difease *.

The Peruvian bark has been fuppofed a remedy in fome cafes of this difeafe; but we have feldom found it ufeful, and in fome cafes, hurtful. It appears to me to be fit in those cafes only, in which the phlogiftic diathefis is already much abated, and

fifteen grains, repeated at intervals, of two or three hours, till a fweat be produced. Diluent drinks are to be ufed with it; and it may be neceffary to obferve, that they ought to be fuch as are bland, and by no means flimulating; viz. barley water, linfeed tea, thin water gruel, &c.

* Notwithstanding this caution, many practitioners use opiates, especially when joined with camphor, to procure sweats in acute rheumatism. This compound never fails to increase the phlogistic diathesis, and consequently must be hurtful. In the chronic rheumatism, indeed, camphor and opium together form a valuable medicine. The dose is the following bolus:

> R Camphor. gr. vi. Sp. vini, gutt. x. Opii, gr. i. Kali vitriol. gr. xv. Syr. q. s. M. f. bolus.

That is, take of

Camphor—fix grains. Spirits of wine—ten drops. Opium—a grain. Vitriolated kali—fifteen grains. Syrup—as much as is fufficient for a bolus.

where,

where, at the fame time, the exacerbations of the difeafe are manifeftly periodical, with confiderable remiffions interpofed.

Calomel, and fome other preparations of mercury, have been recommended in the acute rheumatifin; but I believe they are useful only in cases of the chronic kind, or at least in cases approaching to the nature of these.

Having now treated fully of the cure of the acute rheumatifm, I proceed to treat of the cure of the chronic, which is fo frequent a fequel of the former.

The phenomena of the purely chronic rheumatifin, mentioned before, lead me to conclude, that its difpoling caufe is an atony, both of the blood veffels and of the mulcular fibres of the part affected, together with a degree of rigidity and contraction in the latter, fuch as frequently attends them in a ftate of atony.

Upon this view of the difpofing caufe, the general indication of cure muft be, to reftore the activity and vigour of the vital principle in the part; and the remedies for this difeafe, which experience has approved of, are chiefly fuch as are manifeftly fuited to the indication propofed.

These remedies are either external or internal.

The external are, the fupporting the heat of the part, by keeping it conftantly covered with flannel; the increasing the heat of the part by external heat, applied applied either in a dry or a humid form; the diligent use of the flefh-brush, or other means of friction; the application of electricity in sparks or shocks; the application of cold water by affusion or immersion; the application of effential oils of the most warm and penetrating kind; the application of falt brine; and, lastly, the employment of exercise, either of the part itself for far as it can easily bear it, or of the whole body by riding or other mode of gestation.

The internal remedies are, 1. Large dofes of effential oil drawn from refinous fubftances, fuch as turpentine *; 2. Subftances containing fuch oils, as guaicum †; 3: Volatile alkaline falts; 4: Thefe, or

• Turpentine is an extremely heating oil, as indeed are all the effential oils: its ufe therefore requires the greateft caution. The dofe is from eight to fifteen drops on a piece of fugar. Venice turpentine may be more conveniently given in the form of an emulfion, by diffolving it in water by means of yolks of eggs. Two feruples of turpentine is the ordinary dofe; and when given in this liquid and diluted ftate, is much preferable to the oil.

† The officinal preparations of guaiacum, are an extract of the wood, a folution of the gum in rectified fpirit, and another in volatile alkali. The gum may be given in the quantity of fifteen or twenty grains for a dofe, either in a bolus, or made into an emulfion with yolk of egg and an ounce or two of water: in larger quantities it is too purgative. The Tinct. guaiac. ammonat. of the Edinburgh Pharmacopœia is an excellent form, as the volatile fpirit promotes

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the

or other medicines directed to procure fweat, and laftly, Calomel, or other preparation of mercury, in fmall dofes, continued for fome time, or fublimated mercury.

Thefe

the medicinal virtue of the guaiacum. The dofe of it is from a drachm to half an ounce, morning and evening, in any convenient vehicle; a tea-cupful of milk is the beft, as it fheathes in fome measure the purgency of the medicine.

The following are excellent formulæ.

- B. Guaiac. gum ref. gr. 15. Syr. zingib. q. f. F. bolus horâ fonmi fumend.
- That is, take of
 - Gúaiacum, the gum refin—fifteen grains. Syrup of ginger—as much as is fufficient for a bolus; to be taken at bed time.
 - R Guaiac. pulv.
 Sapon. aa dr. 1.
 F. pil. 24 cap. pil. 4 bis die.

That is, take of

Guaiacum in powder, foap, equal parts a drachm. Make twenty-four pills, four pills are to be taken twice a day.

R Guaiac. gum. ref. fcr. 1. Sal. cornu cervi. gr. 4. Conf. rof. q. f. F. bolus horâ fomni fumend.

That

These are the remedies successfully employed in the purely chronic rheumatism; and there are still others recommended.

The diet in the cure of chronic rheumatifm ought to be generous and full. In many cafes, efpecially among people in poor circumftances, good living, with two or three glaffes of fherry in the day, has cured the difeafe without any medicines. One material circumftance ought not to be omitted, viz. that the cure is much impeded by coftivenefs: if, therefore, the guaiacum does not procure two motions in the day, it will be neceffary to give along with it fome warm laxative. The vinum aloes of the London Pharmacopœia, is a proper

That is, take of

Guaiacum-a fcruple.

Salt of hartfhorn-four grains.

Conferve of rofes—as much as is fufficient for a bolus, to be taken at bed time.

R. Guaiac. gum refin.

Confect. aromatic. aa gr. 15.

Terantur fimul, et fyrupo aliquo fiat bolus, omni nocte capiendus.

That is, take of

Gum guaiacum.

Aromatic confection-of each fifteen grains.

Let them be rubbed together, and made into a bolus with any fyrup, to be taken at bed time.

medicine

medicine in these cases: its dose is from one to two ounces: as is also the Tinct. Rhei cum Aloe of the Pharmacopœia of the Edinburgh College: its dose may be from a drachm to half an ounce, as occasion may require.

END OF THE SECOND VOLUME.

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