A radical and expeditious cure for a recent catarrhous cough: preceded by some observations on respiration, with ... remarks on some other diseases of the lungs. To which is added a chapter on the vis vitae ... with some strictures on the treatment of compound fractures / [John Mudge].

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A Radical and Expeditious

C U R E

FOR A RECENT

CATARRHOUS COUGH.

[Price Three Shillings Sewed.]



A Radical and Expeditious

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C U R FOR A RECENT

CATARRHOUS COUGH:

Some Obfervations on RESPIRATION with Occafional and Practical Remarks on fome other Difeafes of the Lungs.

To which is added a CHAPTER

On the VIS VITÆ, So far as it is concerned in Preferving and Reinftating the Health of an ANIMAL.

Accompanied with Some STRICTURES on the Treatment of COMPOUND FRACTURES.

By JOHN MUDGE, F.R.S. SURGEON at PLYMOUTH.

THE SECOND EDITION.

LONDON:

Printed by E. ALLEN, Fleet-Street; And Sold by J. WALTER, at Charing-Crofs; B. THORN, at Exeter; And M. HAYDON, at Plymouth.

M.DCC.LXXIX.



Sir JOHN PRINGLE, Bart.

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to bee OT Con con.

PHYSICIAN to the QUEEN,

AND

PRESIDENT of the ROYAL SOCIETY, &c. &c. &c.

Mat I have th

heir merits, ha

SIR,

HAVE long, and very earneftly, withed to express the fenfe I entertain of the many diftinguished inftances of friendship and efteem which A you

DEDICATION.

you have been pleafed to confer upon me. The additional honour, therefore, which the permission of prefixing your name to the following tracts has done me, gives me the greatest fatisfaction : not, Sir, that I have the vanity to think their merits have much pretension to your notice; nor, on the other hand, any apprehenfion that your obliging patronage can expose you to dishonour from their defects; but,

DEDICATION.

but, as profound abilities in fcience, founded on the bafis of PROBITY and VIRTUE, muft ever render a character fplendid and refpectable, I fhall always efteem it an honour to have been able, thus publicly, to fubfcribe myfelf

SIR JOHN PRINGLE's

Much obliged And affectionate Humble Servant,

JOHN MUDGE.



THE

PREFACE.

EVERY medical difcovery has certainly a claim to the public attention : for though, on a fuperficial view, the difeafe fhould feem flight, or the treatment trifling, yet, when we reflect that the welfare of the great body of mankind is concerned, deriving confequences from that confideration, it fwells into importance.

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INDEED,

INDEED, as the aggregate or great mass of physical, as well as every other fpecies of knowledge poffeffed by mankind, must be the refult of the communicated experience of individuals, fo it becomes the duty of each to impart, in this experimental traffic, fuch treasure as he shall have gathered towards the increase of the public ftock; and there is great reason to suppose, if this had been simply and faithfully observed, that though the greater part had contributed their mite only, yet, fuppofing even that to have been sterling, the capital would have been much larger than the world is at prefent poffeffed of.

IT was, no doubt, from this idea, that Dr. Sydenham was not ashamed to

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to fay, if his whole life had been employed, provided he had at last fucceeded, in the discovery of an effectual remedy even for the cure of corns, he should have thought his time had been employed to a good purpose, and that he had deferved well from the Public. On this confideration, therefore, I might reft my apology for the prefent intrusion, was the discovery of the cure for the Catarrhous Cough, or that diffreffing affection of the trachea and lungs, upon taking cold, of much lefs importance to health and life than in fact it is. But, on the contrary, those complaints of the breast frequently become difeases truly formidable to tender conftitutions, inafmuch as, from their delicacy, they are not only A4

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only extremely obnoxious to the ill imprefiions of cold, but the lungs themfelves, in this conftitutional feeblenefs, at the fame time that they can lefs bear the convulfive agitations of an importunate cough, are alfo, from their tender fubstance and delicate order of veffels, more fubject to be injured by pituitous matter made acrid by a long lodgement in the extreme branches of the bronchiæ. Very fair people, with delicate complexions and vermilion cheeks, efpecially if under the influence of hereditary impreffions; and thin lean habits, with hollow temples and high cheek bones, where the cartilago scutiformis, the last vertebra of the neck, and the proceffes of the os facrum, are found remarkably prominent, are more particularly

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cularly exposed to hectic complaints;* and in both these Catarrhous Coughs are really dangerous, and often lay the foundation of a pulmonary phthis.

UPON the whole; if the remedy here proposed, when early applied and properly directed, (for on both these its success intirely depends) shall be found effectual, it will immediately and

* In a comparative way, these characteristics in the human subject are analogous to those which we frequently observe in the skeletons of some horses, that are faid to be deer-necked, high at the withers, and goose-rumped; all which usually indicate more activity of spirit than strength of constitution; for they are ordinarily found to be washy upon the road, and subject to coughs; in short, (as the jockies term it) they are generally without bottom. To this peculiarity of make the breed of running horses are much disposed; and they are accordingly better calculated for short and temporary exertions than for the continued fatigue and labour of the chace and road.

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and radically cure a complaint very troublesome and fatiguing, as it frequently harraffes the patient fome weeks; and if, moreover, we examine the bills of mortality, and there fee the numbers who are annually fwept off by confumptions; or if, from phyfical experience, we remark how greatly this diforder fwells the catalogue of chronic complaints; if, at the fame time, it is true that this dreadful difeafe, peculiar to the tender and delicate, ordinarily takes its rife, in this capricious, climate, from the very diforder in the lungs for which, in the early state of it, the proposed remedy is a certain and expeditious cure: whoever, I fay, confiders this, will, I hope, difpense with any further apology

logy for the lofs of time this information may occasion him.

I SHALL not enlarge upon the probability there is that one part of this curative process, the use of the Inhaler, may be extended to other beneficial purposes, though it by no means feems ill adapted to fome species of afthmas, or, perhaps, even to peripneumonic complaints; I do not urge this, I fay, not because it is not true, but because, for other reasons, I am anxiously folicitous that it should be principally confined, in conjunction with the other part of the process, to the diforder for which it is a certain, experienced cure. For it is much to be apprehended, that a too extensive and capricious application

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application may fubject this to the common fate of many excellent remedies in the fame circumftances, fince, as I fhall hereafter obferve, the difappointments of our unwarranted expectations are but too apt to operate to their difcredit; for when a remedy is not found good for every thing, we are most exceedingly ready to conclude it good for nothing.

Nor fhall I enforce the importance of the Inhaler, as applying a fotus of any fort in the most effectual way to inflammatory fore throats, or for conveying the powers of antifeptics to putrid ones; because all this may be done, though not so conveniently in adult age, by inhalers of the common construction:

conftruction: but what gives this a fuperiority to all others that I have feen, is, that befides the important purpofe, hereafter mentioned, of making a parched, feverish skin, relent, and producing a fweat, whenever that evacuation is necessary, this Inhaler extends all its advantages to children, who, for want of skill in the use of the common fort, arising from the neceffary interruptions in breathing, have hitherto been deprived of their help.

I AM well aware that neither my time or abilities have been fufficient to furnish out that correctness which is necessary for the public eye---and, perhaps too, I may be exposed to unfavourable criticism, for having digressed

greffed into disquisitions and remarks unconnected with, or at least not effential to, the principal fubject of this treatife. To the first I have only further to fay, that if the knowledge intended to be communicated is intelligibly conveyed, and found practically useful to the world, my utmost expectations, and indeed wifhes, will be answered; and to the latter I would beg leave to obferve, that as I have not, under an affectation of medical erudition, infulted the reader's judgement, by retailing what has been faid by others; and as the following obfervations and reflexions, refulting from a long and extensive course of practice, would, if not thus introduced, probably have never made their appearance

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ance at all, though I thought the communication of them a fort of a duty, I hope I may, without the imputation of arrogance, expect the indulgence of the candid.

HOWEVER, as the certain fuccefs of the propofed remedy depends upon its application to the fpecific difeafe to which it is appropriated, I might, as a further plea, add, that in defcription, one way of fhewing what a thing is, is to fay what it is not; and confequently, in the view of difcrimination, it was even neceffary to mark those coughs which originated from other causes, and confequently, for which the remedy was not adapted.

WITH

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WITH regard to the first and last chapters of this treatife, I know not how to fecure them from the imputation of impropriety, arising from want of connexion, unless they are allowed shelter under the fanction of precedents; if so, it may be remembered, that a late very celebrated author, through a most ingenious train of philosophical reasoning, though he began with tar-water, ended with the Trinity.

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C U R E

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CATARRHOUS COUGH.

CHAPTER I.

HE fudden, and fometimes fevere, changes of weather to which this climate is fubject, are perhaps the most unhappy circumstances attending our fituation; and the pernicious effects of them upon the B human

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human conflitution are fo frequently experienced, that difeafes of the breaft may be truly confidered as endemical among the inhabitants of this island. We frequently find a warm fummer's day fucceeded by one as cold and keen as those of February or March; and, what is still more, even in the fame day, the former part is fometimes attended with foft breezes from the fouth-weft, and a warm relaxing atmosphere, loaded with vapour; when, on the contrary, the afternoon shall be accompanied with a sharp, dry, biting north-east, affecting the body and lungs in the oppofite extreme.

IT is impossible but those fudden changes from extremes to their contraries must, in delicate constitutions especially,

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especially, be productive of mischief. When alterations of weather from heat to cold, or the contrary, fucceed gradually, those falutary powers of accommodation with which the animal æconomy is furnished, may prevent any mischiefs or perceptible diforders; though an alteration in the conftitution proportioned to that in external nature must necessarily fucceed those changes; but that which might, without inconvenience to the conftitution, be produced gradually, will, if too fudden and abrupt, require help, and be felt as a diseafe; as a man may with eafe and fafety gradually defcend a flight of steps, when a fudden jump from them would endanger his life.

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THE diforder we commonly call a Cold is generally fuppofed to be produced from a fudden check of perfpiration, by the action of cold upon the furface of the body or the lungs; and without entering into a specification of the particular complaints arifing from it, it is very evident on a general view, whatever is the proper proportion of this discharge to different subjects, or the same subject under different circumstances, that any fudden suppression or interruption of any excretion which is neceffary to a found state of the constitution, must be productive of mifchief. It is true alfo, that as the fum of the perspirable matter is discharged jointly from the furface of the body and the lungs together, any interruption

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ruption to the former must throw a greater load upon the latter, and perhaps fometimes more than they are able, or were indeed originally defigned to endure. And accordingly, most probably from this cause it is, that we frequently observe in asthmatic patients, especially those who perspire most in summer, that when, by the effect of winter or cold weather, the perspiration from the surface of the body is lessend or interrupted, the lungs feldom fail to complain of the additional burthen, by an increase of the asthma.

EVERY one must have observed in the act of respiration, when the expired vapour is condensed and made visible by the cold air of a frosty B 3 morning,

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morning, or when it is collected by breathing upon cold glafs or marble, what a quantity of moisture is thrown off by every fucceffive expiration; we cannot therefore but conclude from hence, that a great part of the perspirable matter discharged from the body paffes off this way, by the agency of the lungs. Indeed it has been proved that the lungs, in the ordinary state of the animal æconomy, do in fact discharge confiderably more perfpirable matter than the whole body befides; nor is this to be wondered at, fince the lungs are fo elaborately organized, that Dr. Hales has demonstrated the fum of the furfaces of the veficles or pulmonary bladders to be more than equal in extent to the furface of the whole body.

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WE are not to suppose, however, that this prodigious quantity of humid matter which we fee fo perpetually discharged in the breath, pervades the bronchia and veficles of the lungs, when they are diftended in a full act of infpiration, under the fame form of vapour in which it appears when conveyed off in the act of breathing; for it is first undoubtedly discharged from the blood-veffels into the pulmonary cells as lymph; by which means, at the fame time that the necessary difcharge of the materia perfpirabilis is made from the blood, the fides of the veffels also are kept moist and in a proper condition, either for the admiffion of any, perhaps inexplicable, properties in the air which may be necessary to life, or for the ejection B 4 of

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of fomething out of the constitution which, though it may escape our notice, would, if retained, be mischievous to it. This humid lymphatic matter is not only found by diffection to cover the furfaces of the pulmonary vehicles, but Dr. Hales has proved by actual experiment, that water injected into the pulmonary artery, paffed from the extreme branches of it fo freely through the tunicles of those vesicles into the cells themselves, and thence into the bronchia, as to flow plentifully thro' the windpipe when it hung in a depending posture. He found also, that though those pores were fufficiently large for a ready percolation of the ferous part, they were however too fmall to receive the denfe or globular part of the blood.

THIS

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THIS lymph, most probably, constantly sweats through the fides of the veficles in every pofition of the lungs, and never fuffers a total interruption but in a difeafed condition of them. When the cheft is most enlarged, and the lungs inflated at full infpiration, it is likely the difcharge is then greateft, as the blood moves more freely at that time through the pulmonary arteries, and confequently the ferous part of the blood is driven with a greater impetus through the capillary branches into the veficles; but at the completion of expiration, even when the cheft is contracted, and the cavities of the lungs reduced to their least ordinary dimensions, the vesicles are never so much collapsed, but that there is a confiderable furface of them exposed,

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exposed, and confequently a proportioned evaporation. Of this every perfon may be convinced by attending to his own respiration; for by voluntarily ftreightening the cavity of the belly by the contraction of its muscles, and forcing up the diaphragm, a great deal of air will be thrown out of the lungs that was left, and would have remained there, after the ordinary and involuntary act of respiration was finished.

FROM this idea then of fo large a quantity of matter perpetually flowing into the cavities of the lungs, where the leaft intrufion of any fluid is conftantly experienced to be fo diffreffing and dangerous; it follows, that if Nature had not provided an effectual method for the complete difcharge of

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it as fast as it is formed, the necessary confequences of such an accumulation would foon become fatal.

THE air, then, is the great agent by which this process of evaporation, so effential to the purposes of the animal æconomy, and tolife, is performed. The common atmosphere is not only calculated, by its perfect fluidity, to wast off, in the successfue acts of respiration, this matter, when it is actually formed for conveyance, into vapour; but Nature has endowed it with another property effential to the process before us, and which, as it has but lately been well understood, seems not to have been fully confidered, in reference to the act of respiration.

PROFESSOR
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PROFESSOR HAMILTON, in a work of genius he fome time fince published, has, by a number of decifive experiments, and the clearest reasoning deduced from them, demonstrably shewn, that the common atmosphere has in it the property of diffolving water, and in the fame manner that water fimply diffolves fugar or falt, or that any other fubstance is diffolved in its proper menstruum: that this property is perpetually operating upon all the waters that cover the face of the earth: that the power of this principle is fo strong, that it diffolves water even under the concentrated form of ice. It is observed too, that the activity of this power is greatest when the air is in motion, or in a state of agitation; and that when the water is fo diffolved, the

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the quantity fuspended by, and its perfect folution and transparency in the air, depends upon, and is in proportion to, the warmth of the atmofphere. He has likewife shewn, that after a certain state of air has diffolved, and retained as much water as it can hold in a state of transparency, a colder condition of the air fucceeding, will not keep it fo fuspended and diffolved, but part with it again in a turbid precipitating state. From these and other confiderations, Dr. Hamilton has given a most ingenious and fatiffactory account of the rife and defcent of vapours, and the formation of clouds, &c. *

Тніs active principle in the air being established, whoever confiders the structure

* Vide Hamilton's Philosophical Esfays.

ftructure of the lungs, and forms an idea of them, with their complement of air, at the time of a full infpiration, cannot but perceive how admirably contrived they are for unloading the conftitution of that prodigious quantity of moifture perpetually thrown off from their furfaces.

For, first, if the quantity of a fluid diffolved or evaporated in a given time depends upon the furface exposed; fecondly, if the activity of the diffolving principle is in a great measure increased by the motion or agitated ftate of the air; and lastly, if the power of retaining water, fo diffolved, is also greater in a warm than a cold ftate of the air; with these facts in view, I fay, we cannot but perceive how

how completely an animal is furnished with an apparatus for the purposes of evaporation, or the discharge of the materia perspirabilis from the body.

THE lungs, though totally without the power of motion in themfelves, paffively follow the fucceffive enlargement and contraction of the cheft. In every infpiration the moiftened and extensively expanded furfaces of the bronchia and vesicles, expose to the utmost advantage, and with the greateft possible furface, the fluid to be dissolved to the dissolving medium; the power of which is, at the fame time, rendered active to a great degree by the two other requisites of heat and motion; after which, by expiration, the

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the fluid fo diffolved and taken up is fucceffively and completely wafted off.

THIS quantity of humid matter thus difcharged, as it is compleatly diffolved in the cavities of the lungs under a diftended flate of them; fo, when it is conveyed by expiration into an atmosphere fufficiently warm to maintain the folution and fupport its transparency, is therefore unperceived. But, on the contrary, when it is difcharged into the chill air of a frosty morning, we can then judge of the quantity, by the turbid and undiffolved form in which it then difcovers itself.

By this perpetual ingrefs and efflux, therefore, of the air, or, in other words, by the flated and ordinary act of refpiration,

fpiration, which is coeval with the birth, and fubfequently as durable as the life of the animal, there is conftantly and fafely conveyed from the conftitution a prodigious quantity of excrementitious matter, which would otherwife, by choaking up the bronchia and veficles of the lungs, very foon, in a way of fuffocation, prove deftructive to the animal.

ACCORDINGLY, we fee the importance of this evaporating process to the animal α conomy, and indeed to the very existence of the animal, by the want of it at the time, or at the approach of death; for the last period to life is generally the immediate refult of a defect of this operation. When the vital, and confequently C muscular

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muscular powers of the animal, are fo far weakened, either by age or difeafe, that there is not a fufficient flock of ftrength remaining to enlarge and contract the thorax fufficiently for the purposes of complete evaporation, by a full and perfect respiration, which is therefore, with a laborious languor, imperfectly performed; the whole leakage into the veficles is, confequently, not conveyed away; and therefore, by gradually choaking up the cells, and rendering fo much of the lungs as it poffeffes uselefsly inactive, it becomes an accelerating caufe of diffrefs, till the matter, by a flow and imperfect evaporation, being thickened, and, notwithstanding the weak and ineffectual efforts to diflodge it by a cough, increased at last to such a quantity,

a quantity, as to fill up the larger ramifications of the bronchia, the haftening period to refpiration, and the confequent approach of diffolution, is proclaimed by that fatal fymptom, vulgarly called the rattle; a found fufficiently convincing that life is at laft terminated by fuffocation.

HITHERTO we have feen only, that one great use of respiration is that of discharging a large quantity of matter from the lungs, which we may call excrementitious, as it is no longer neceffary to animal life, and which therefore, if retained in the blood, would undoubtedly be prejudicial to it. I cannot, however, help taking notice of another striking advantage arising from respiration, though per- C_{2} haps

haps it may not be effential to the fubject before us; and that is, the neceffary ventilation of the blood, or that refrigeration which it perpetually ftands in need of, and actually receives in refpiration.

WHATEVER is the caufe of animal heat, we have the greateft reafon to fuppofe, that if the effects of that principle were not counteracted, and at times powerfully too, by a perpetual influx of air into the lungs, the blood would frequently acquire fuch a degree of heat as would prove deftructive; for though the circulation of the blood may not, poffibly, be the caufe of, yet, however, it generally keeps pace with, the heat of the animal, and the in-draughts of air are in proportion

proportion to the former; i. e. cæteris paribus, the respiration keeps pace with the pulse, when the rapidity of the blood is increased, either by exercife or the preternatural exertions of the heart in a fever.

WHEN an animal is engaged in great exercife, or a continued violent action of the mufcles, as in running up hill, &c. just in the proportion that the circulation is increased for the purpose, perhaps, of supplying fo much motion, or so great a confumption of strength, we find the respiration is quickened to keep down the increasing heat. For this reason, therefore, if in a fever we should not chuse to difturb a sick child in its sleep by the touch of the pulse, a pretty certain C 3 judgment

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judgment of its velocity may be formed by attending to the increased or diminished respiration.

A PERPETUAL influx of fresh cold air has undoubtedly a tendency, by the mode of fimple contact only, to communicate the degree of cold poffeffed by itfelf to all the adjacent parts to which it is applied; but if we reflect upon the denfity of the matter to be cooled, and confider how rare the fubstance is that is acting upon it, the fpecific gravity of blood to that of air being as 841 to 1, it should feem that the coldness of the air, fimply confidered, could not be at all times adequate to the important purpose of refrigeration, more particularly when the heat of the body is increasing fast. If

If the heat of the blood in this climate, and in the ordinary flate of it, is fet down at 98, and a man can fupport himfelf, and live in a flate of health and eafe, when the thermometer is at 75; what great degree of cold can the air communicate to the blood, when the denfity of this to that is at 841 to 1, and the active principle of cold in the former but 23 degrees greater than that in the latter?

In the ifland of Jamaica, when the thermometer ftands under 76, the weather is confidered as cold, and the inhabitants guard against it by additional cloathing; but the ordinary state of the mercury in that climate is from 82 to 86, or 88, though it fometimes rifes to 96; and I have been C 4 credibly

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credibly informed likewife, that in Bengal the thermometer has been known as high in the fhade, and under a tent, as 108. In those circumstances, therefore, fupposing them at all permanent, or that the mass of the whole body was capable of being foon brought to the temperature of the external air, upon the same principle of simple contact, the effects of the heat on the blood would, undoubtedly, foon be fatal.

WHENEVER heat or cold is intended to be communicated by one body to another, we fee, in a thoufand inftances, how much depends upon the different denfities of the agent and the fubject of its operation; and if a dead body, perfectly cold, were to be immerfed

immerfed in air of any determined heat, and fo circumstanced, that it could receive no increasing warmth by any kind of contact with a matter of greater denfity than air; we should find the progress of its influence upon fo large and folid a mass would be exceedingly flow; but it certainly requires, with the fame medium, as much time to cool a mass that is warm, as it does to warm the fame volume of matter when it is cool. And therefore, as the air, on account of its rarity, would require a very long time before it could act fo effectually upon the body, as, in a way of refrigeration, to reduce its pernicious heat; fo, on the other hand, when the heat of the air happens to be equal or fuperior to the blood, as in the inftances above-

above-mentioned, the fame want of denfity prevents it from imparting to the animal mafs a degree of heat which would be deftructive to it; i. e. as those extreme degrees of heat in the air are generally temporary and short, fo that medium is happily disqualified by its tenuity for producing its pernicious effects, before it is reduced back to a more innocent temperature.

THOUGH by the ordinary act of refpiration, therefore, by a conftant and uniform application to the fides of the lungs, the air could be fuppofed fufficient, by a communication of its temperature, to perpetuate the degree of heat which the animal ordinarily enjoys, in a tranquil ftate of health, and in the mean exertions of

of the heart, it certainly, however, is not in the power of fo rare a fubftance, by fimple contact only, to check a rapidly increasing heat of the body from fudden and extraordinary causes; and much lefs when the heat is actually fo increased, to reduce it back to the common standard, with that expedition which we frequently experience.

THIS refrigeration then, fo effential alfo to life, muft arife from, or at leaft be affifted by, a more active principle than the caufe above-mentioned; and it feems very clear, that fome late difcoveries have amply furnished one, though it has not been applied to the purpose before us.

FIRST,

FIRST, then, fimple evaporation is now well known to be productive of actual cold in the matter or fubftance to which the evaporating fluid is applied; and that too, in certain circumftances, to an extreme degree. How, or by what means, it produces this effect, is perhaps inexplicable; however, the truth of it being demonftrably proved by a great number of experiments, we may certainly avail ourfelves of the fact, upon the principles of a well-grounded analogy.

SECONDLY, It is observed, in experiments to this purpose on the thermometer, that the cold produced is but of short duration; and, therefore, as the continuance of the generated cold

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cold is only during the evaporation, the more volatile the matter is, the more frequently the bulb of the thermometer must be moistened with it, if the degree of cold is meant to be continued or increased; otherwise the mercury will again acquire the general state of the circumambient air, and return to the degree at which it stood before.

THIRDLY, that *cæteris paribus*, the more volatile the fluid, the quicker the evaporation, and of courfe the greater degree of cold produced by it in a given time; yet this will not hold good with fluids in different circumstances; for, if the evaporation of an aqueous or lefs volatile fluid, can by any means be rendered as expeditious

ditious as that of another in its nature more fpirituous, the degrees of cold produced by both will be the fame; unlefs, as Dr. Cullen has obferved, the ball of the thermometer be moiftened with any of the foffile acids; for then, on the contrary, a degree of heat is produced, the caufe of which is probably their attracting water from the air; for those acids mixed with water are known always to produce heat : these therefore, though they counteract the effect of evaporation, are no objection to the fact before us.

FOURTHLY; ventilation, or a current of air, is known by the haftening evaporation to increase the confequent cold to a very great degree. Accordingly,

dingly, the moment the bulb of the thermometer is moiftened with a volatile fluid, the evaporation is haftened, either by nimbly moving it to and fro in the air, or by the blaft of a pair of bellows; and the degree of cold produced is then not only greater, but greater in proportion to the fuddennefs of the evaporation.

FIFTHLY, and laftly; it is found by experiment, that the effects of evaporation, as producing cold, depend in a great measure upon the heat the body posses that is to be acted upon; infomuch, that the same degree of evaporation produces a greater degree of cold upon a warm body than upon one that is colder. Thus, if the thermometer stood at 80, the evaporation

ration of the fpirit from one immerfion or moiftening of the bulb, would fink the mercury confiderably more than if the experiment were made upon the inftrument, when, in a colder ftate, it ftood at 40. The cold, therefore, which is caufed by evaporation, or rather the effect produced by it in the body to be cooled, is in a certain increasing ratio to the warmth of the latter.

THUS much being premifed as to the foregoing principle of cold from evaporation, and the obfervations relating to it being eftablished; from these data the following consequences, with regard to animal respiration, will necessfarily follow.

FIRST,

FIRST. The whole body of the lungs, and of courfe the blood contained within them, muft be neceffarily fubject to the influence of, and confequently be cooled by, that rapid evaporation from their furfaces, which is neceffarily produced in refpiration; and this for the fame reafon, whatever it be, that the thermometer demonftrates the effect of this principle by the fudden fall of the mercury during the evaporation of a fluid with which its ball had been moiftened.

SECONDLY. As conftant evaporation is neceffary, if the cold is meant to be perpetual, fo we fee that in animal life, where there is a neceffity for the perpetual operation of this principle, the process of evaporation commences D with

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with the birth, and continues unremittingly till death.

THIRDLY. Since in a given time the degree of cold produced depends upon the expedition with which the fluid evaporates; fo, though the matter in the lungs which is to be evaporated is of a lymphatic or aqueous kind, and therefore not in its own nature at all volatile, yet if its fluggifhnefs can by any means be fo far overcome as to render its evaporation equally expeditious with that of a fluid poffeffing greater volatility, it will become as proper for the purpofe of refrigeration as the latter.

FOURTHLY. This effect is produced by ventilation, as it evidently haftens

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haftens evaporation, and by that means eventually increases the cold refulting from it : it is therefore fcarcely poffible to conceive an apparatus more completely calculated for this purpofe, than the lungs in the act of respiration, as by their means the effect of ventilation on the evaporating fluid is very confiderable, as well as perpetual.

AND, laftly, As the cold produced by evaporation affects the fubject operated upon in proportion to the degrees of heat already poffeffed by it, the operation of this principle is of the last importance to animal life, fince the effect of it will always keep pace with the demand there may be for its aid : for when by very great labour or exercise, or the preternatural · D 2 exer-

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exertions of the heart in a fever, or by any other means whatever, fuch a rapidly increasing heat is produced, as would, if not kept under, very foon prove fatal to life; the respiration at the fame time being always proportionally quickened, the evaporation, and the confequent cold produced by it, will not only be more constant, but the effect of that cold upon the blood will be greater; fo that the degrees of its activity will be exactly proportioned to the aid the animal then stands particularly in need of, from this important principle.

INDEED, if the thermometer had not given us those demonstrative proofs of the power of evaporation in producing actual cold, one should have

have fuppofed that our own feelings might have been fufficient to have convinced us of the existence of the principle. Whoever has dipped but his finger in spirit of wine, or has accidentally had any of it spilt upon his hand, or on his head after close shaving, must have perceived a very fensible cold produced as it was drying off.

THE different degrees of cold fometimes perceived, and always produced, by the evaporation of fluids of different volatility, may, perhaps, be one reafon why the being wet-fhod with, or falling into fresh water, so often, by checking perspiration, produces a cold, when the same accident with falt water is very feldom known to be attended with that inconvenience.

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It might be worth inquiring alfo, whether the agreeable coolnefs which a feverifh patient enjoys after a fweat, or when it is drying off or evaporating from the body, may not, in part at leaft, be owing to the effect of this principle, as well as to the tranquillity fuppofed to be fuperinduced by the critical difcharge of a matter offenfively ftimulating to the conftitution.

THE application of the foregoing facts to refpiration is fo obvious, that I fhall enlarge no farther upon it, nor attempt to enforce a truth fo very evident. After, therefore, remarking that, befides the purpofe of difcharging the *materia perfpirabilis* from the body, and obferving that it is impoffible to conceive an apparatus more completely

completely formed for refrigerating the blood, as far as the principle of evaporation is effectual to that purpofe, than the lungs under the conftant and perpetual act of refpiration, I shall conclude this subject with the following reflexion.

In our attempts towards the examination of caufes and effects relating to the animal œconomy, we are too apt, in a confined way, to conclude, on the difcovery of fome few which ftand most obvious to view, that we are arrived at a perfect difcovery of the fubject in question, and accordingly to flatter our pride with the triumph of a complete investigation.

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BUT, to inftance in the fubject before us; however great, and indeed effential to life, those advantages are which the animal æconomy derives from the lungs in the inftances of evaporation and refrigeration, we canfuppose, much less conclude, not that the whole use of respiration is confined to those, or any other individual purpose; for there is the fame difficulty, and indeed impoffibility, attending a complete investigation of all the advantages the animal receives from respiration, that there ever will be in accounting adequately for any other phænomenon in nature.

THE wonderful texture and complicated organization of the lungs, as well as a thousand latent properties of the

the air, befides those more obvious uses, are without doubt wisely contrived for imparting to the blood properties which may always be effential to it; or for discharging invisible mischiefs from the constitution, which, if retained, might be destructive to life.

SUCH is the union and intimate connexion between all the agencies concerned in animal life, that a perfect folution, or an adequate account of any one thing, muft ever neceffarily depend upon a thorough knowledge of every thing. All, therefore, that we can expect to arrive at in inveftigations of this fort, is the detection of caufes and their effects which ftand moft exposed to the cognizance of our fenfes; but there ever will remain

main an infinity of others, equally effential, which, neceffarily refulting from the complicated ftructure of a machine under the influence of animation, can therefore never be perfectly comprehended till the whole of the animal, and all the principles effential to life, are thoroughly underftood.

CHAP.

CHAP. II.

HOUGH the lungs and 'air are admirably contrived, and the admirably contrived, and the whole process of respiration most wonderfully adapted to the purpose of discharging so large a quantity of excrementitious matter from the blood, their powers, though great, must neceffarily be limited; and accordingly we frequently find the lungs, though without any vice in themfelves, complaining by a difease of a load of matter with which they are oppreffed, and with difficulty difpense. This is the cafe in those Coughs which are caused by obstructed perspiration, simply confidered; by means of which the lungs are

are either opprefied with a greater quantity of the fluid than they were formed to difcharge, or elfe the leakage in them becomes of fuch a fort as may not be reduceable to vapour; and in either of these cases it must be thrown off, if it is discharged at all, by unnatural and violent efforts.

BUT when this important organ, fo effential to refpiration and to life, is itfelf difeafed, we cannot wonder if fatal confequences frequently refult from it.

IF the lungs, either from an original fault in their make, or a certain vice in the conftitution, are attacked by tubercular fwellings, a mifchief to which they are fometimes fubject, or are

are infefted with gritty calculous concretions in the bronchia, a complaint to which they are likewife fometimes exposed, the organ discovers the difease, and is stimulated by the confequent irritation into a petulant, useless cough, which, as it cannot difcharge the cause, ferves only to increase the evil that produced it.

WHEN those little partial absceffes first affect the lungs, they are not only attended with a symptomatic fever accompanying each successfive suppuration, but those knotty tumours are, in another respect, mischievous even before suppuration: for by obstructing the regular circulation of the blood through the small, and indeed sometimes larger branches of the pulmonary

nary veffels, they produce a diffension of their fides, which by this means becoming thin and weak, frequently burft during the violent exertions of the cough; the confequence of which is an hæmorrhage, always alarming, and fometimas fatal. As the difeafe advances, the tubercles increase both in fize and number; fo that the fuppuration, in fome one or other of them, being perpetual, the fever becomes a constant hectic; and as one mischief is always productive of others, the parts of the lungs which are infefted by the fwellings, and those likewife in the neighbourhood of them, become useles; for the veficles, instead of expanding freely in respiration, and exposing their contents to the air for the neceffary discharge of the ordinary leakage

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leakage into them, inactively fuffer it to be pent up, till by the heat it is there constantly exposed to, and the confequent gradual evaporation of its thinner parts, it becomes not only thick, but frequently fo acrid, as to corrode the tender fubstance in which it is lodged. The increasing quantity of matter therefore which is expectorated in the advanced stages of the difease is not wholly pus, as it does not always arife immediately from the discharge of the tubercles themselves, but is, from the caufe mentioned, certainly the confequence of them. Towards the close of the diforder, fo much of the lungs is either wasted into, or deluged with purulence, that they are incapable of performing the office for which they were intended, or of difcharging
charging the perfpirable excrementitious matter from the blood; and nature, therefore, reduced as it were to the last shift, in order to rid the constitution of it, forces it off by preternatural exertions through the skin or guts, in a colliquative fweat or a diarrhœa, either of which constantly and neceffarily returns on the fuppression of the other. When, therefore, at last, the organ is not only rendered, by the increasing difeafe, perhaps totally unfit for the purposes of life, but the diforder, befides those colliquative evacuations, is accompanied alfo with a perpetual wasting hectic, a large expensive expectoration, and other confequent effects, which become fo many caufes of a decay of flesh and strength, it is no

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no wonder that, amidst these dreadful circumstances, death puts a period to fo many accumulated evils.

IN the early state of this diforder, before the lungs are greatly injured by the number of tubercles, or those, not having advanced to fuppuration, are attended only with a petulant, dry, hufky cough; next to occafional bleedings, cooling and refrigerating medicines, great temperance, and fuch other means as have a tendency to preferve the circulation in a tranquil state, perhaps the greatest benefit will be found to arife from scapulary isfues, affisted by a vegetable diet and affes milk; but then I cannot help obferving, that if the discharge of the issues is expected to do any thing of confe-E quence,

quence, there ought to be a just proportion between the remedy and the difease: the discharge therefore should be rendered so considerable, that it may be felt; or rather, if I may be allowed the expression, it should so far take up the attention of nature, as that a revulsion may be made from the lungs, and the evil diverted from so fatal, and perhaps habitual, a channel.

It is much to be apprehended that this fpecies of relief by revultion, where either by the ftimulus of external pain, or a difcharge of fomething offenfive to the conflictution, the evil is meant to be diverted from a noble part, has loft much of its character and credit through an ill-timed tendernefs, or modern refinement; by which

which means the cautery of the antients is trifled into a perpetual blifter, fcarcely larger than a crown, or dwindled into an iffue that will hold fcarcely more than a fingle pea.

I WISH indeed there may not be too much reafon to believe that medicine in general may with equal justice be fubject to the fame criticism; and therefore, though it is not effentially neceffary to the fubject in which we are engaged, it would perhaps be worth while to ftep afide, and inquire how otherwife it fhould come to pass that fo many articles in the catalogue of the materia medica, furnished and recommended by the experience and concurring testimony of many fucceffive ages, should not practically answer the E 2

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the characters given of them? For were we to take upon truft the virtues ascribed to the various articles with which our difpenfatories are furnished, it should feem that there would be few difeafes to which the human body is fubject, for which we fhould not confider ourfelves as poffeffing an infallible fpecific. This, however, is certainly very far from being the cafe; for the regular practitioner has frequently the mortification, not only to find diforders that he does not cure with these medicines, but not unfrequently alfo to fee those very patients, for whom he has unfuccefsfully prefcribed, neverthelefs radically cured by empirics. Whenever this happens, the curiofity of the world is excited towards a difcovery of the remedy by

by which the cure was effected; but being known, it has conftantly appeared to be a medicine purely officinal, with which we are familiarly acquainted, and have tried in the fame cafe; fo that the difcovery, most commonly, only ferves to convince us that our expectations from it were defeated by trifling with its dofe, and by not fufficiently confidering that it is impoffible frequently to produce fuch an alteration in the conflitution as shall be necessary for the cure of a difease, without using a remedy, or at least fuch a dose of it as, under an improper direction of its virtues, may be capable of doing mischief. This has been exemplified by the large dose of scammony in Dover's hydragogue electuary; and upon this E 3 con-

confideration was Sydenham's complaint of the want of fuccess from very small doses, justly founded on the first introduction of the bark into practice.

An enumeration of inftances would be endlefs: I cannot help, however, briefly relating one very extraordinary cafe, which is that of a lady of this town, who, fome years fince, laboured under a confirmed catalepfy, with which she had been afflicted many months. It is neceffary to premife, that there was no one circumstance attending the state of her constitution that could probably give rife to her diforder. She had fometimes two or three feizures of this formidable convultion in twelve hours, without the least previous notice. While she was standing, frequently

quently indeed when the was talking, the would be feized with an universal fpafm, which fixing the whole body quite erect, and, in whatever polition they chanced to be, rendering every limb, even to the ends of the fingers, as fliff as if they had been made of whalebone, exhibited, if I may express myself so, (for the respiration continued of course) the most awful appearance of death alive, or a perfon poffeffed, that can be conceived. In this fituation she would remain motionless upon her feet, with her eyes open, perhaps an hour, and fometimes longer; nor when the conjunctiva of the eye was touched with the finger, would the eye-lids tremble; till at last, when the universal spasm ceased, totally exhausted and relaxed, she would E 4

would drop as fuddenly as if she had been shot through the head; and on this account, an affiftant, with his arms extended, was always in waiting to receive her in the act of falling. The heart, during the paroxyfm, feemed to be affected greatly, for the circulation was languid, and the pulse weak. If an arm happened to be extended at the time of the invafion of the fit, it remained fo during the whole of it; and if any force was made use of to alter its position, the ineffectual violence feemed always to give an uneafinefs, which was difcovered by a vibratory motion of the eye-lids.

THIS lady had been long under the care of the late Dr. Huxham for this formidable difeafe, without finding the leaft

least relief; though, as may be fupposed, the most efficacious medicines of the nervous tribe had not been neglected, and among the reft the powder of valerian was principally depended on; but it is to be observed, that it had been given only in 3fs at a dofe. As a long course of this and other medicines had been totally ineffectual, infomuch that the difeafe feemed more and more confirmed; and as I had heretofore feen a cafe of this kind in St. Thomas's Hofpital, where the cure was effected by very large doses of this medicine, I advised a fimilar trial of it; the confequence of which was, that the patient had her refolution and patience rewarded by a perfect cure. She took of the valerian in fubstance half an ounce at a dose, twice

twice a day, and did not difcontinue the medicine till she had taken to the amount of seven pounds.

As we have just now mentioned the bark, if I might be permitted to extend this digreffion a little farther, I would observe that, besides the difcredit which many medicines, recommended to us as poffeffing fpecific virtues for the cure of particular difeafes, have fallen into from the above cause, it must be confessed also, that most of them, in their turn, are unhappily subject to the operation of a concurrence of circumstances, which feldom fail in time to rob them of those very virtues from which they derived their original credit. To instance only in the bark : this fubstance was,

was, most probably by accident, difcovered to posses the real virtues of curing an intermitting fever; and, as fubsequent experience has demonstrated it to be a most noble and useful medicine for this purpose, one should have naturally concluded that its reputation would have been fecure; but, unfortunately, there is great reason to fear that this very reputation becomes the cause of, and is operating towards its discredit. For, first of all, as soon as the medicine became celebrated, its increasing confumption became a temptation to the venders to adulterate it. Accordingly a great deal of fophisticated and adulterated bark has at times been put into the hands of practitioners.

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In the next place, this famous fimple claimed the attention and excited the curiofity of the chemists, who paid it the honours of analization, attempting by this means to difcover the principles in which its efficacy refided, at the fame time that they chose to furnish the prescriber with forms of greater elegance; and accordingly it was manufactured into those of decoction, tincture, and extract. But unfortunately, as we are unable adequately to account for its operation, and are therefore not thoroughly acquainted with those principles to which it was indebted for its character, the medicine becomes, by these means, exposed to the rifque of being deprived of them. And, laftly, the practitioners, in their turn, became diffatisfied with

with prefcribing it in a vulgar form, or limiting the use of the medicine to the complaint for which it was first difcovered to be a cure, and from whence it derived its credit; fo that it is not only refined upon, by varying the mode of administering it internally under all the above-mentioned forms of decoction, tincture, and extract, and topically by fotus, by quilting it into stomachers, &c. &c. but added to all this, I fay, the use of it hath been, upon the credit of fpeculation, extended to a variety of diforders to which perhaps it never was adapted, at least to the cure of which it certainly was not indebted for its character as a medicine.

AND what must be the refult of all this? Why, only that the original medicine

medicine becomes anfwerable for all the confequences of our modern whimfical refinements, as well as of all thofe other caufes which are operating towards its difcredit: for as foon as ever it is found, from its maimed condition and injudicious ufe, not to anfwer our unreafonable expectations, it is then wifely difcovered not to be good for every thing; and the very next ftep to that comes the ufual conclusion, that it is good for nothing.

THUS may an excellent medicine fall into difrepute, and for a long time fupport its memory only by a monumental record in our difpenfatories, till chance, or the practice of an empiric in fucceeding times, again revives its credit, by a proper, and perhaps fimple, administration of its virtues.

To return from this digreffion to the fubject of fcapulary iffues.

THE good confequences of a proper difcharge of this fort, in pulmonary complaints, I have not only in many inftances feen, but have actually experienced to a very remarkable degree in my own perfon.

In the early part of my life, with a conftitution rather tender, and inclined to a hectic, I fell into a very formidable diforder of the lungs, attended with a dry cough, great opprefiion upon, and fhooting pains through my breaft; a hectic fever, accompanied by a fpitting of blood, which continued feveral months; flufhes alfo after eating, and the ufual parched fealding feel of the palms of the hands and foles

foles of the feet; and, as a confequence of all these, a wasting of the flesh to a very confiderable degree. After numerous bleedings, the use of the cortex, a long course of the Briftol waters upon the fpot, and the various tribe of balfamics, to no purpofe, I had, by means of a cauftic, a large iffue of between two and three inche s diameter, and which afterwards held between forty and fifty peas, opened between my shoulders. When the flough feparated, and the difcharge became complete, I foon felt the good effects of it, in the abatement of the irritation in my lungs, the total removal of the load from my breaft, and, in no long time, a relief from all my other complaints; which, by continuing the difcharge fome confiderable time, never returned.

THIS

THIS drain was from the beginning affifted by affes milk and a vegetable diet, the latter of which was perfevered in near a twelvemonth after.

By these fimple, but important means, a fuccessful period was put to a very formidable diforder, which, I am well perfuaded, had the stress of treatment rested on the tribe of balfamics, would have ended fatally.

IF any great dependence is placed upon, or real fervice expected from a courfe of affes milk, it is neceffary that this alfo fhould not be trifled with. If the bowels will bear it, it certainly ought to make the greatest part of the patient's nutriment; and indeed, by this means, I once faw an obstinate F induration

induration of the whole breast entirely removed, notwithstanding it was impenetrably hard, and, including all the characters of a scirrhus but the lancinating pain, had refifted every other means of difperfion. In this cafe the patient was constantly supplied with the milk of two milch affes, for it made, except a little fruit, the whole of her nutriment. Indeed, if one confiders the matter closely, the good effects of fuch a diet, when pushed to this extent, are not to be wondered at; for there is certainly fuch a principle of renovation in the constitution of an animal, that if the caufe of an evil is once removed, there is a perpetual effort in nature to reinstate itself, by the removal of the morbid effect; and of whatever kind the fault in the habit

is which gives rife to a difeafe, it is improbable that it fhould be fupported when the whole food or fund of accretion, confifting of fo foft and bland a nutriment, carries no principles of acrimony with it into the conftitution.

AND here I cannot help animadverting to the very little fervice that can reafonably be expected, and, to fay the truth, ever is experienced to arife in this diforder of the lungs from balfamics, or those fubstances which may have been fupposed to possed to tergent or healing virtues. Our ideas of the efficacy fupposed to refide in the refinous or terebinthinate tribe most certainly took their rise from the effects they have been observed chirurgically to produce upon wounds on F 2 the

the furface or external parts of the body. But however apparently ufeful their detergent or healing qualities may be when actually applied to the furface of ulcers or wounds, that furgeon would be thought furely to practife. from a very coarfe analogy, who should attempt to cure an ulcer in the leg by conveying his application into the ftomach; for, in fact, after the medicine is mixed with the aliment in the ftomach, the chyle in the guts, and the whole mass of blood, there is as large a share of it conveyed in the round of circulation to the extremities as to the lungs, and perhaps not one jot of that in which its external efficacy confifted ever reaches either.

NOR, unlefs actual experience confirms the contrary, should it seem very probable

probable that antifeptics, topically applied to the lungs, should, in this mode of administration, be possessed of the falutary powers afcribed to them, fince the reafoning here also upon which this practice is founded does not appear to refult from a just analogy. We are not here concerned with that difposition to actual rottenness which is produced by a fea-fcurvy; and unlefs it can be made appear that the ordinary cause and process of putrefaction in a dead body are the fame as in the parts of a living one under a state of purulence, where the principle of life is concerned in the process, fuch a conclusion cannot certainly be drawn, as it is much lefs than probable that the fame effects from an application should follow in fubjects fo differently circum-F 3 stanced,

ftanced, and between which therefore no well-grounded analogy feems to fubfift.

IT might likewife be observed with regard to the fpitting of blood, fo frequent in this difordered state, or other tenderneffes of the lungs, that in this complaint alfo, as well as many others, we feem to draw falfe fpeculative confequences from the effects which medicines produce on the palate, as well as on the external parts of the body. The bark, with the addition of elixir of vitriol, for instance, as well as the tribe of aftringents, were undoubtedly first recommended for an hæmoptoe, from the testimony the palate gave of their feveral qualities; whereas, were they in fact to pass into the blood with

with those corrugating powers unaltered, by which they are cognizable to the fense, they would be so far from answering the end proposed, or producing falutary effects, that the use of them would be attended with mortal confequences. This an injection of a few drops of elixir of vitriol into the blood fufficiently demonstrates. However fafely, therefore, this information of the fense may be trusted for their fimilar and good effects upon the first paffages, the ftomach and guts, by the time that those medicines, or the fupposed virtues of them, reach the circulation, the original qualities which they poffeffed, and by which they were known to, and for which they were recommended by the tafte, are loft. All this, however, though certainly F 4 true,

true, is notwithstanding no proof that the bark, with elixir of vitriol, is not an efficacious medicine for a spitting of blood; but it is very certain, from these confiderations, that they do not produce their effects agreeably to our fpeculative notions, or in the manner a flyptic operates externally, by corrugating and purfing up the mouth of a ruptured veffel in the lungs, but by virtues, of whatever nature they are, which those medicines have been practically found to poffefs. The bark, being rendered more active and efficacious by the elixir of vitriol, most probably cures this complaint, by taking off the latent hectic fever, of which the hæmoptoe is a fymptom, and upon which the continuance of it depends.

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WITH regard to the fpecies of pulmonary phthifis now under confideration, the truth of the matter feems to be this, that the difeafe, though fo very formidable, never becomes, however, certainly fatal, till the morbid ftate of the lungs is complicated with, or produces, a bad habit of body.

WE fee, when the juices of the conflitution are in a found and uncontaminated flate, and the renovating principles of nature are therefore active and vigorous, that in the largeft recent wounds fkin and flefh are formed, not by any particular creative virtues in the furgeons applications, but from certain powers of renafcence exifting in the conflitution; for those medicines will no more produce those effects

fects in a living fubject with a certain depravity of the habit, than they will in a dead body. Accordingly the public hospitals perpetually afford us instances of the truth of this, even in large foul ulcers, which, provided they are unaccompanied with caries, generally heal of themfelves when patients are committed to the bed, and by means of an horizontal posture, the leakage from the fuperior parts of the body does not irritate the wounds. However, if in these circumstances they do not heal, the furgeon cannot cure his patient till the habit of body is first mended.

THUS, in injuries of the lungs, nature has not left an organ fo important, and indeed fo effential to the very being

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being of the animal, though exposed to accidents, yet totally unfurnished with the powers of reparation; for even here, where the habit of body is good, wounds, and confiderable ones too, are not always mortal, but fometimes heal of themfelves, and not unfrequently as expeditioufly as those on the external furface of the body. This we frequently fee in those who have had the misfortune to be fhot or run through the lungs, as well as in the cafe of many other flighter accidents from ruptured veffels; for in a healthy subject, provided the great veffels escape, those accidents are seldom attended with fatal effects.

REMARKABLE instances of the fpontaneous cure of very confiderable injuries

injuries of the lungs are fometimes feen, not only where the injury is received in a state of health, with a good habit of the body, and where there is an active disposition in the conftitution to remedy accidental defects; but we are not without examples, where very confiderable complaints in the lungs, which had taken their rife from, or at least during a fault in the conftitution, have however, upon a falutary alteration in the habit, healed of themfelves. An extraordinary cafe of this fort I remember once to have feen in St. Thomas's, in a patient of Sir Edward Wilmott. Whether the diforder began before his admiffion, or commenced during his refidence in the hospital, I do not now recollect, but the man however fell into

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into a pulmonary phthifis. After spitting off large quantities of pus, attended with a hectic fever and colliquative fweats, he was at last reduced to fo weak and emaciated a flate, that all probability of physical relief being at an end, and his death daily expected, he ceafed being particularly attended to at the ordinary vifits of the ward. The man, however, lived on; and at last, contrary to the expectation of every one, the difease seemed not only not to gain ground, but appeared to afford some slight indications of a poffibility of recovery. The purulent discharge evidently abated; his night fweats were less profuse ; the quick and palpitating pulse began to be more quiet and distinct; and some little appetite returning, his countenance and

and eyes feemed to promife fome hopes of returning life. These very extraordinary and unexpected appearances engaged the attention of his physician, who recommended a diet fuited to his circumstances, and advised him to remove into the country. About three quarters of a year after, this very patient was again admitted into the hospital for a complaint in his leg, though otherwife in perfect health; and during his refidence there, was unfortunately feized with the fmallpox, and died. As his former cure had been fo very fingular, the body was opened, when it appeared that, during his confumptive complaints, the greatest part of the right lobe of the lungs had been totally destroyed, and that, confequently, refpiration had principally been performed by the left. FROM

FROM thefe, and other inftances to the fame purpofe, we must conclude that nature has provided the fame common means for repairing accidental injuries and defects of the lungs, and those of the external and less important parts of the body; but there fubfists, however, this effential difference betwen them. These, when complicated with a contaminated or bad habit, though they will not heal, are not *therefore* fatal; but those, when they do not heal, become mortal, because the organ that is the fubject of them is effential to life.

WITH regard to medicines of the balfamic clafs, if ever they become really ufeful, one should suppose that they would be so by topical application,

tion, i. e. by inhaling the virtues of them; fince under this mode of adminiftration, their more volatile parts are actually applied to the internal furface of the lungs, and therefore ftand a very great chance at least of coming into contact with the difeased part : it is possible therefore there may be instances, now and then, where the balfamic property of the blood being not destroyed by a bad habit, this manner of application may be useful.

ACCORDINGLY, though the inftances are not fufficiently authenticated, we are told that patients in the above circumftances have been fometimes recovered by inhaling fmoke from refinous fubftances; and indeed I faw myfelf an inftance where there was great

great reason to believe that a patient who had suppurations in his lungs, and spit up large quantities of purulent matter, fo fætid that he became naufeous to his nearest friends, received great benefit from this mode of applying the vulnerary virtues afcribed to this class of medicines. The patient was ordered to fit in a very fmall room, which was filled with the fmoke of the common rezin, by now and then fprinkling a little of it upon a hot iron, and this he continued to do twice a day for a fortnight. The patient recovered perfectly. But as this application to the lungs was made on his removal into the country, and it was therefore uncertain how far the change of air (though I never faw it produce fo remarkable an event) might be instrumental

mental towards the recovery; and it being but a fingle inftance alfo, I do not mean to draw any certain conclufion from it.

HOWEVER, I have often thought that upon no other principle can the good, and fometimes speedy effects which confumptive people have experienced from fea voyages, be accounted for. That change of air should be fometimes useful in diforders of the lungs, is not to be wondered at, when we confider the heterogeneous nature of the common atmosphere, and how very different it is, in different fituations, from the various exhalations peculiar. to each foil; and we accordingly find these varieties severally proper for different conftitutions, under

der different complaints. There are therefore undoubtedly incomprehenfible powers in animal nature by the inftrumentality of the lungs, that great medium of correspondence between the animal æconomy and external nature, to avail itfelf of those properties in the air which may be neceffary to the peculiarities of the constitution. For this reafon most certainly it is that a journey to a diffant country, perfued through different airs, is often much more falutary than daily rides of an equal number of miles in the fame air. The great influence of the change of air is in no diforder of the lungs more apparent than in the whooping cough, where feveral fucceffive changes are neceffary, and almost always complete the cure. After G 2 the
the patient has been ill about a month, (for he will receive little benefit till the diforder is completely formed, and at its height) the advantage of the first change of air is almost always perceived : but the good effects of that fingle change are limited; for those peculiarities belonging to it, which are neceffary to the then difordered state of the constitution, in a very few days feem as it were to be exhausted, and to have done all that is to be expected from them; fo that the cough is again at a stand, and the patient advances very little farther towards recovery. But if, every four or five days, he is removed into a different fituation, each fucceffive change will be followed by a very fenfible advantage, and by this means a speedy issue is generally put to the diforder.

ALL

ALL this is intelligible enough, as the advantages received evidently depend upon a real difference in the quality of the air in different fituations; but the good confequences of which a fea voyage is frequently productive, cannot arife from this confideration; for if it were owing to the one great change from a land to a fea air, refidence on a fmall ifland, or the extreme parts of our own, or indeed a removal to any part of the fea-coaft, would be attended with the fame advantages, which is certainly not the cafe. Nor can the good effects of the voyage arife, the influence of different climates excepted, from a conveyance to different or distant parts of the ocean; because the sea air being uniform, the fameness of its exhalations

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tions does not furnish out the same variety of resources, so necessary to the particular circumstances of a diseased constitution, as are to be found in the air at land.

THE recoveries which are fometimes feen in pulmonary confumptions, by means of fea voyages, may indeed be partly owing to a falutary alteration in the conflictution in general, arifing from the effects of a better and warmer climate; for a very confiderable increafe of the general external perfpiration will undoubtedly take off a large fhare of it from the lungs, which cannot but be of the utmost confequence, as by the morbid condition to which they are reduced, they are not equal to the task of conveying from the blood the

the ordinary share of that excrementitious matter which nature has allotted to them. This therefore, by gradually reinstating the purity of the blood and juices, may again reftore the renovating principle, or, to express it chirurgically, may, by altering the habit, produce that disposition which is so effential to the healing of wounds in every part of the body. However, though this is a very important confideration, I am inclined to believe, and efpecially from the fometimes fudden effects of fea voyages, that the falutary influence of climate is greatly affifted by another circumstance of perhaps no lefs weight, which is, that on shipboard the patient lives in, and is therefore perpetually inhaling, night and day, an atmosphere fraught with the G 4 volatile

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volatile parts of all the refinous and terebinthinate substances arising from the ship and its furniture, which are fupposed to be fo peculiarly adapted to a morbid state of the lungs; and affect them likewife, under those circumstances, by the best mode of applica-This confideration therefore tion. coming in aid to, and coinciding with the falutary alteration arifing in the habit from the perfpiratory influence of a foft and warm climate, is perhaps the real caufe of those fudden and happy changes attending fea voyages in this species of pulmonary complaints.

BEFORE I quit this part of my fubject, as a fpitting of blood is a very frequent, and fometimes a formidable fymptom

fymptom attending this and fome other diforders of the lungs, I would beg leave to add an obfervation or two relating to it, and remark, that befides occafional bleedings to flacken the veffels, the use of the bark, keeping the primæ viæ open, and fometimes the neceffary dofe of a quieting anodyne, I know by long experience there is not a more efficacious remedy for this alarming fymptom than half a drachm of nitre, taken two or three times a day in a glafs of water; the coolnefs it produces, and the quiet and tranquillity fuperinduced by removing the orgazm, and that fretfulnefs of blood which, in a hectic fever, fo generally attends this complaint, being really amazing.

THERE

THERE is also a circumstance or two of very great confequence to be attended to by tender people, who, from a hectic habit and thin veffels, are fubject to this alarming complaint; and which, as my own experience has made me particularly attentive to this diforder, I cannot help mentioning and recommending. First then, I would warn the patient against the mischievous tendency of stooping much, as in the act of buckling his shoes, &c. He should never walk, particularly up stairs, quick ; nor, in short, exert himfelf in any action that may have an apparent tendency to increase the power of the heart, or confiderably quicken the circulation; but, on the contrary, should regulate all his motions with an equable and uniform tranquillity. THERE

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THERE is likewife a fymptom which frequently occurs, and precedes the rupture of a veffel in the lungs, that is worth his particular attention, and which, perhaps, without it, might escape his notice. As those hæmorrhages in a hectic habit have frequently a tendency in fome measure critical, fo there is of course fome little diforder excited in the circulation or an effort in the constitution, preceding them. This discharge therefore, more especially in spittings of blood that are at all periodical, is often foreshewn fome time before by a certain confusion and indistinctness of vision, infomuch that objects, when looked at steadily, do not appear sharp and defined. Inebriation is fometimes followed by the fame temporary effect, and, perhaps, ving of his notice, Coffive-

perhaps, from the fame caufe too, which is probably fome little stretch of the capillary blood-veffels that accompany the optic nerve in its paffage through the foramen to the eye. As foon as this fymptom is perceived, which it frequently will be if the attention is always alive to it, efpecially as we remarked in the cafe of a periodical hæmoptoe, it will be advifeable to flacken the veffels, and to prevent the rupture of the blood from the lungs, by letting it out at the arm; after which a dofe or two of nitre, and some gentle laxative medicines, followed with about an ounce of diacodium in the evening, will be extremely useful.

THERE is another confideration alfo that is deferving of his notice. Coftivenefs,

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nefs, in this diforder, is found to be peculiarly prejudicial; and indeed it fhould feem reafonable to fuppofe that it would be fo from the combined operation of two caufes, both apparently pernicious. Firft, from that fulnefs of the blood-veffels always accompanying this ftate of the conftitution; and, fecondly, from the ftrain upon them in this diftended condition, by the neceffary exertion employed in forcing off the fæces when they are in an indurated ftate.

THE first is certainly a confideration of great practical confequence; but the fecond is, in fact, not fo formidable a circumstance as one should suppose at first fight: for if this exertion, or any other force of the kind, is

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is employed when the lungs are fomewhat inflated, or with the precaution of what is commonly called holding the breath, and which, under those circumstances, is ordinarily done, it will in fome meafure, and during the time it lasts, by lessening the diameter of the pulmonary blood-veffels, produce the effect of a temporary ligature on the ruptured one; for though, when the lungs are ordinarily expanded, the blood paffes most freely through the pulmonary artery, yet when the glottis is shut, and under full inspiration, the abdominal muscles, diaphragm, &c. prefs ftrongly upon, and confequently condense the imprisoned air in the lungs, as in the act of vomiting or forcing off the fæces, the pulmonary veffels become fo confiderably

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rably ftreightened by the compressed air in the vesicles, and the circumambient pressure on the furface of the lungs without, that less blood passes through them in those circumstances than at any other time. This is the true reason why vomits in a *sputum fanguinis* are always safe, and perhaps may be partly the cause too why they are sometimes an useful remedy.

WHOEVER chufes to be convinced of the truth of the above obfervation, may be fo in its full extent, and to a demonstration, by an experiment always in his power : for when the lungs are expanded to the utmost, if at the height, and as it were the very top of a full infpiration, the glottis is fuddenly shut

shut, and the lungs are strongly, and with violence, preffed upon by the respiratory muscles, as little or no blood, under those circumstances, then paffes through the pulmonary artery, fo little or none is returned through the corresponding vein to the left auricle of the heart, in confequence of which the circulation becomes impeded, indeed almost impoffible : accordingly, in a few feconds, the pulse begins to fink, and foon growing weaker, and at length thready, the motion of the heart, if the effort is refolutely perfevered in, at last feems to cease; and most probably, were it poffible to continue the exertion, would continue to do fo. But when, on opening the glottis, and fuffering the compressed air to be discharged,

discharged, the prefsure is taken off from the vessels, by two or three violent efforts and palpitations of the heart, the circulation re-commences.

THIS preffure upon the veffels of the lungs, by the ftrong and convulfive action of the mufcles of refpiration on the air confined in them, is, in all probability, the immediate caufe of death in the ordinary execution of hanging. And accordingly Mr. Chefelden, in his Anatomy, page 176, remarks, that he hath found by certain experiments, that death is brought about, in this melancholy procefs, no other way than by the interruption of the breath.

H

THUS

THUS much of the most formidable difease to which that important organ, the lungs, is sometimes subject.

THERE are likewife other accidental caufes of mifchief to them, which, though not always attended with mortal oonfequences, are however productive of very troublefome complaints.

IF the lungs are not themfelves contaminated with difeafe, yet, if the cheft, from a natural deformity, or by any other defect, is too much ftreightened to admit of that free and complete expansion of them which is neceffary to perfect respiration, the whole quantity of perspirable matter, affigned by the general æconomy of nature to their share, is not completely breathed off, A CATARRHOUS COUGH. 99 off, and by accumulating produces diffreffing effects.

OR, if the lungs themselves were originally weak and flabby, or are become too much relaxed by accidental weaknefs or old age, the leakage through the pores of the pulmonary cells, from this preternatural defect, becomes fo confiderable, that the quantity of transuding lymph, even fupposing the fluid inoffensive in itfelf, and capable of transformation into vapour, can be no longer difcharged by the ordinary refpiration. Befides, in this weak and flaccid. state of the organ, an excrementitious matter of a groffer and pituitous kind, and which was never intended by nature to be ejected H 2 by

by evaporation, generally pervades the fides of the pulmonary cells, together with the ordinary perspirable matter : this, from the nature of its compofition, is abfolutely incapable of being completely difcharged by the ufual process of respiration, and therefore remains in, and choaks up the cells of the lungs, till increasing to a certain degree, and the thinner parts of it being gradually exhaled, the remainder becomes of a fufficient denfity to be forcibly laid hold of by a ftrong current of air; and then the organs of respiration being stimulated into a sudden and convulfive effort, the glottis becomes fhut, and the imprisoned condensed air being acted upon strongly by the respiratory muscles, it rushes forward with violence and impetuofity on

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on the fucceeding openings of the glottis, and, in the courfe of repeated efforts, carries off the offending matter with it. Thus, in those circumftances, is nature obliged to have recourse to this occasional preternatural exertion; and in this manner is a cough formed, which is to the lungs what vomiting is to the store.

As the ingress of the matter through the weak and flaccid fides of the veficles is as constant as the cause of it is permanent, those occasional difcharges become necessary; and therefore this complaint is in some productive of an habitual cough; and in others, when it is to a great degree, of a constitutional and humoral asthma.

H 3 THIS

This complaint feldom terminates in a confumption, or is attended with fatal effects; and it is not uncommon for patients under this diforder to lengthen out, with great care and caution, a valetudinary life to old age.

THE beft adapted palliative remedies to this defective refpiration, after the attention that is conftanly neceffary to avoid occafional mifchiefs from taking cold, and a fpare diet, feem to be those that encourage external perspiration. Accordingly a dry invigorating air, in which the disfolving principle is active, change of fituation from a cold to a warmer climate, gentle exercise on horseback, warm cloathing, and guarding the feet, particularly against

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againft cold, are exceedingly ufeful. And, from long experience, I cannot help recommending alfo what is perhaps equal to them all, as nothing better promotes perfpiration, the falutary friction arifing from a flannel waiftcoat worn next to the fkin. As one difcharge alfo generally leffens another, it is found neceffary that a coftive habit fhould be avoided by the occafional ufe of fome gentle eccoprotick.

THIS difcharge of pituita, and the cough it produces, is not however always the confequence of a fault in the organs of refpiration alone, but frequently are from a fuperabundance of this matter in the habit, owing fometimes to a cold, fluggifh, leuco-H 4 phleg-

phlegmatic conftitution, and a vapid blood; or, what is more frequently the cafe in this as well as many other chronic mischiefs, to eating and drinking beyond the digeftive powers of the ftomach, and confequently more than can be affimilated and converted to the purposes of life; or, which is the fame, than is neceffary to fupply the demands of nature by recruiting the wafte occafioned by exercise or labour; in short, to too little labour, or too much food. As this error therefore is frequently productive, not only of the mifchiefs more directly before us, but is often, I believe indeed generally, the caufe of most other chronic diforders, I shall referve the full confideration of this fource of difease to the last chapter, where, as I hope

hope to fhew that a luxuriant indulgence of the palate is attended with many mifchievous effects to the conflitution, fo the means of preventing them, as far as that caufe is concerned, will of courfe offer itfelf to the reader.

CHAP.

CHAP. III.

HOSE diforders, upon which we have hitherto curforily remarked, have had their origin from some defect either in the organs of refpiration themfelves, or in the constitution. The most frequent and familiar diforders, however, to which the lungs are fubject, and that with which we are more immediately concerned, arifes from without, when both the lungs and the conftitution are fupposed to be in a found state; and that is the very common accidental complaint of a cough from taking cold; which, though the tender and delicate are most exposed to it, fcarcely any body totally efcapes.

THAT

THAT the lungs do in fact ordinarily feel the ill effects of an obstruction of external perspiration, is too evident to require proof; nor can it be reafonably expected to be otherwife : for though, as we remarked before, the part of perfpirable matter alloted to them to discharge, in the ordinary ceconomy of nature, is confiderably more than that which paffes off through the whole fuperficies of the fkin, it must, however, necessarily be, that when a larger quantity preffes upon them than they were originally calculated to transmit, they will not be able to discharge it in the quiet, stated, and ordinary way.

THE causes of suppressed external perspiration are so numerous, that I shall

shall not attempt a particular specification of them, as fuch an enumeration would unneceffarily lead to a length I would wish to avoid. However, we may certainly venture to fay, in general, that this common difeafe, to which almost every body is more or lefs exposed, is entailed upon us by the curfe of cloathing; for by the great care we take to keep ourfelves covered from the influence of the air, the skin acquires such a sensibility to cold, that even a gentle breeze from Heaven, which in a state of nature would breathe refreshment, now frequently conveys to us the arrows of destruction.

BESIDES that, the anxious care and caution to which the tender and valetudinary

tudinary ordinarily habituate themfelves, reduce the furface of the body almost to the condition of a fensitive plant. Unhapilly too, the very means of warmth and additional cloathing which are employed to get rid of one cold, generally become the cause of, as they lay the foundation for, a subfequent one.

THOSE parts of the body which are conftantly exposed to the action of the air, we fee fearcely ever fuffer inconvenience from it. For this reason an Indian without cloaths at all, a woman in her neck and arms, and any body in the face and hands, feldom get cold; notwithstanding, in those feveral instances, as the skin must undoubtedly be supposed to have had originally

originally the fame perceptive faculty, the fubsequent difference must have arisen from different treatment.

In order to produce the mifchievous effects of suppressed perspiration, experience shews it is not necessary that the agency which causes it should be generally applied to, or act upon, the whole furface of the skin. A particular part of the body, which has been ufually covered, being by accident, or forgetfulnefs, exposed; or a pointed stream of air, by striking upon the neck or legs, in a warm room, will produce a cough, or a difeafed defluxion upon the lungs. But it must be observed, that this formidable effect cannot certainly be owing to the mere fuppreffion of that inconfiderable quantity

tity of perfpirable matter which for excretion fell to the fhare of the part fo particularly exposed, as it can by no means be equal to the fevere effects fo frequently felt from it in the organs of respiration.

INDEED, the first and ordinary notice we commonly receive of a suppressed perspiration, is a proof that the corrugating action of the cold striking upon a part of the body, is sufficient, by a kind of general confent, to produce its effects over the whole of it : for if, as in the instance just mentioned, the mischief is brought on by a partial stroke of the air upon the legs when a person in a warm room happens to be exposed to a stream of it, the first intimation we receive of the invading

invading mischief, though on the extremities of the body, is by the diftant pituitory membrane of the nofe, as it frequently in a very few minutes (after the diforder has first been shewn by a fneezing) produces the ordinary fymptom of a fluffing of the noftrils. This fpafmodic irritation from the dripping pituita, or, if I may fo exprefs myfelf, this cough of the nafal passage, and the thickening of its membrane to fo great a degree as frequently to fhut it almost entirely, could not, in the former circumstances, have arisen from the actual application of the cold to the membranes of the nofe. It therefore can be accounted for only by the general confent of all the parts deftined to a particular species of secretion.

IT

IT is also certain that the cough, or at least the duration of it, fo frequently fucceeding a general fuppreffion of external perspiration from a more extenfive application of cold, does not depend fimply upon the additional difcharge into the cells and bronchial ramifications, of just fo much of the perspirable matter as, supposing no fuch obstruction, would otherwise have transpired by means of the skin; for, were this the cafe, the cough would continue no longer than the lungs were oppressed with this additional burthen. But as the caufe of this fuppreffion is fudden, fo probably it is only temporary, and on a removal of those circumstances which gave rife to it, the perfpiratory process goes on in the ufual way; at least by warm covering

covering and a plentiful fweat, the lungs would foon be relieved from the additional quantity of the perfpirable matter with which they are fuppofed to be opprefied. On the contrary, we find the effect upon the fkin, which is productive of the mifchief, though fo fudden and temporary, fhall be followed by a cough, which will fometimes harrafs the patient for a month after.

Тноисн every caufe, therefore, of a fupprefied perfpiration, operating upon a particular part of the body, fhould be attended with an immediate communication of its effects over all the external perfpirative powers of the whole fkin, we may be well affured, by that forenefs of the breaft which frequently

frequently attends the convulfive shocks on the first invasion of the cough, that the lungs feel the effects of the additional burthen thrown upon them, not fimply by the actual difcharge of the materia perspirabilis into the cells of the lungs, but principally by its overcharging the fecretory organs of the aspera arteria, bronchia, and vesicles, as well as the pituitary membrane of the nofe, producing a kind of tumefaction, or thickening of the feveral parts, which for a time actually shuts up, almost entirely, the passage of the nose, and provokes, by irritation, or an uneafy flimulation in the throat, the perpetual and useless efforts of a petulant cough to discharge from the cavities of the lungs what, in the very early flate of the diforder, is not

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in fact lodged in them, and which, firft of all, ferves only to harrafs the patient and injure the organ. For in this ftate of the obftruction, even fuppofing the ftimulus not to arife wholly from the overcharged, tumid, and almost inflammatory ftate of the membranes, the matter, however, while the remora lasts, which drills from them, is too thin to be laid hold of by a current of air; which therefore, in the impotent efforts of the cough, use used to the lungs without conveying any thing with it, or producing any kind of expectoration.

Тноисн the confequences of that caufe which produces a fudden fupprefion of external perfpiration, are undoubtedly very often productive of the

the cough which we experience from taking cold, I am far from thinking that it always takes its rife from this external agency. The application of cold damp air is most certainly as capable of producing an immediate mischief to the internal furface of the respiratory organs, as to the external furface of the skin; i. e. we are furely as capable of taking cold on the lungs, as on the furface of the body.

IT is well known that cold contracts animal fibres, infomuch that animals are even reduced to lefs dimenfion by it.

EXTREME cold also operates upon the human body as a fort of stimulus, producing a pricking sensation, which is followed afterwards by a glowing I 3 heat,

heat, and which, as far as it goes, is a fmall degree of inflammation in the parts exposed to it.

IF therefore the effects of cold air are fo confiderable upon the furface of the body, how much more fenfibly must its effects be felt by the lungs when it is contrasted by much hotter blood in very thin veffels, and those in immediate contact with the infpired air ? We cannot therefore wonder that cold, by contracting the fibres, and cooling the blood too much in those veffels which are exposed to the air, should suppress some of the groffer parts of the perfpirable matter, and confequently, that many falts, which would otherwife in a warm air be gradually evaporated, should then be retained.

retained. From hence, and the obftruction to the free discharge of the mucus from those glands with which the aspera arteria is so thickly diffeminated, it is more than probable that the whole pituitary membrane becomes thickened, dry, and in fome measure inflamed. That this is the real state of the internal furface of the respiratory organs on the commencement of a cold, while the remora lafts, and before the glands have unloaded themfelves by leaking off the obstructed muscus, we may be very fure from the actual pain and foreness which, on the first notice of the diforder, the cough occasions through the whole windpipe and breaft.

THIS injury very frequently happens when, after having fat fome time in a I 4 room
room where, either by a large fire or a great deal of company, the furface of the lungs has been accustomed to a foft warm air, a perfon exposes himfelf, on going out of it, to a cold biting atmosphere, and more particularly fo when it is loaded with cold vapour. If, in these circumstances, the precaution is not taken of putting a handkerchief before the mouth and noftrils, that the air, at the fame time that it is meliorated or warmed before it enters the lungs, may also be as it were strained from the humid vapour with which it is loaded, the pernicious confequences of the fudden change are generally felt upon the breaft.

WE have a demonstrative proof that the lungs may in this manner catch cold,

cold, or that damp cold air is capable of producing those immediate mischiefs in the organs of refpiration, from the effects attending the improper use of the Inhaler, which I am about to defcribe and recommend for the cure of this cough; for if, out of curiofity, any trial is inadvertently made with cold instead of hot water, the air which enters the lungs, by paffing through the water, acquires fuch a coldnefs, and is fo loaded with vapour, that an experiment of a few minutes will feldom fail to produce a fevere cold in the lungs, and a very troublefome cough in confequence of it.

BUT whether this fpecies of injury to the lungs is always the effect of fupprefied external perfpiration, either partially

partially or generally produced, or, what is much more probable, fometimes owing to the immediate action of a cold damp air on the pituitary membrane that lines the furfaces of the refpiratory organs, the cough that is the confequence of either is precifely that to which the remedy I now propofe is peculiarly adapted, and for which, in its recent ftate, it is an expeditious and infallible cure.

THE tickling uneafy fenfation which produces those ineffectual efforts, ordinarily comes on within a few hours after the cold is taken; and this species of cough is distinguished by a foreness quite through the aspera arteria, extending sometimes to the lungs thems is but is more particularly

cularly felt at the lower part of the windpipe, about the junction of the elavicles. This fymptom is, when the feizure is fevere, fometimes very diftreffing; infomuch that, in the act of coughing, the internal furface of the organ is fo tender, that it feems, as it were, to be harrowed up, and even ftripped off by the agitation.

In what manner this remedy produces its falutary and fudden effects, I fhall not attempt to inveftigate. My defign is, principally, practical information. Yet I cannot help juft obferving, that if relaxing and eafing the parts which are overcharged, and confequently a refolution of the obfructions formed in them, is likely to remove the inflamed and thickened ftate

ftate of the pituitary membrane, and the confequent irritation produced from this difeafed ftate of it, no procefs feems better calculated for the purpofe.

INDEED, it was from a conviction that the Catarrhous Cough arofe from fome degree of actual inflammation in the pituitary lining of the organs of refpiration, that the idea of this fpecies of cure was first fuggested; for if the diforder of the membrane is only the effects of a cause which is topical, fudden, and temporary, it becomes reasonable to suppose that a welladapted local remedy would be productive of the fame good consequences in this as in any other species of inflammations. In this view, the two great

great indications would be, to prevent as much as poffible the irritation arifing from the convultive 'thocks of the cough on the inflamed parts, and to remove the inflammation itfelf by fuch emollient applications as could conveniently be administered to them.

THOSE intentions are thoroughly anfwered by opium, and by inhaling warm fleams into the lungs; for by the first, the internal furface of the afpera arteria and bronchiæ are, during the effect of the medicine, rendered in a great measure infensible to the mifchievous irritation, to which they would otherwise be subject; and the application of the warm vapour, under the protection of the opiate, by acting like a fotus, and in opposition to the very

very caufe by which the diforder was produced, refolves the inflammation, by unloading the turgid capillaries of the pituitary membrane.

WHETHER this reafoning be admitted or not, the fact is past difpute, that the conjoined powers of those agencies are a fure, and, in general, an immediate cure. But in order to experience the certain advantages of this remedy, it is not only neceffary that the fpecies of cough for which it is peculiarly calculated fhould be exactly afcertained, but it is also to be remarked, as effential to the fure and fpeedy effect of it, that the remedy should be applied as foon as poffible after the invation of the diforder. If, for instance, the cold is caught in any part of

of one day, the process should not be delayed longer than the evening of the fame day, or at most that of the fucceeding one; for though its effects are not fo much confined as to be useles at a greater distance of time, yet when the mifchief the lungs have received has been confirmed by time, and the inflammatory tendency is poffibly increafed and aggravated by the determination of any floating acrimony in the habit to the injured parts, which, under those circumstances, is generally the cafe, the cure will not be fo fudden; but it will be then fometimes neceffary to repeat both opiate and inhaler the fucceeding morning, when the effects of the former dofe are exhaufted, which is usually about eight or ten hours after. In this cafe, the greateft

greatest part of the fame day should be fpent in bed; and the patient may be affured that his perfeverance will be rewarded with eafe and comfort the fucceeding night, and fubfequently, if the remedy has not been too long delayed, with almost a certain cure of his diforder. So likewife, if the first attack is uncommonly fevere, and the injury the wind-pipe and lungs have received is very confiderable and diftreffing, more especially if the remedy has been delayed till the fecond night after the feizure, a repetition of the medicine will be fometimes equally neceffary, and be usually attended with the fame fuccefs.

BUT when the Inhaler is used in the very recent and ordinary flate of the cough,

cough, viz. the evening of the attack, the patient is fure of being furprifed with an immediate cure; fo fudden indeed, that it is more than probable he will cough no more, except once or twice perhaps the fucceeding morning, to difcharge what is drilled into the branches of the bronchiæ, and which, as the thinner parts have during the night evaporated, is eafily, and with a very gentle effort, fpit off in a concocted ftate.

INDEED the effect of this remedy is fo very fudden and certain, when ufed the fame day the cold is contracted, that it was with difficulty, and not till after feveral trials, that I could myfelf credit the reality of the cure. As I have all my life, from K tender

tender lungs, had a propenfity, on taking cold, to a cough of this fort, (which, in the ordinary course of it, ufed to harrafs me for three weeks or a month, and fometimes much longer) I was myself the first subject of the experiment. The night the remedy was first used was passed without the least tendency to cough; and the next morning, by one or two very gentle efforts, a small quantity of concocted matter was discharged, without the least disposition to cough afterwards; notwithstanding which, I could not be perfuaded the whole fucceeding day that the cough was radically cured, and accordingly, was in constant expectation of its return. However, it did not return, nor has it ever done fo in a fingle instance out of the great numbers

numbers that have been cured by this remedy, where the application was made in the recent and ordinary state of the diforder.

AFTER trying the effects of various pectoral ingredients, I found the vapour of none of them fo inoffenfive and grateful to the lungs as that from fimple warm water. This part of the cure therefore feems to be nothing but the confequence of foft and fudden relaxation from mere warmth and moifture.

BEFORE I enter upon the directions for the cure of this fpecies of cough, it will be neceffary to give a general defcription of the Inhaler; a more particular account of which, accom-K 2 panied

panied with a drawing for the inftruction of the workman, is added at the end of this chapter.

THE body of the inftrument holds about a pint; and the handle, which is fixed to the fide of it, is hollow. There is in the lower part of the veffel, where it is foldered to the handle, a hole, by means of which, and three others on the upper part of the handle, the water, when it is poured into the Inhaler, will rife to the fame level in both. To the middle of the cover a flexible tube, about five or fix inches long, is fixed, with a mouth-piece of wood or ivory. Underneath the cover there is a valve fixed, which opens and fhuts the communication between the upper and internal part of the Inhaler and

A CATARRHOUS COUGH. 133 and the external air, for a purpose which shall be presently explained.

WHEN the mouth is applied to the end of the tube in the act of inspiration, the air rushes into the handle, and up through the body of warm water, and the lungs become, confequently, filled with hot vapour. In expiration, the mouth being still fixed to the tube, the breath, together with the steam on the furface of the water in the Inhaler, is forced up through the valve in the cover. In this manner therefore the whole act of refpiration is performed through the Inhaler, without the neceffity, in the act of expiration, of either breathing through the nofe, or removing the pipe from the mouth. The use of this construc-K 3 tion

134 A RADICAL CURE FOR tion of the inftrument will be fhewn hereafter.

HAVING premifed thus much, we fhall proceed to the ufe of this apparatus, after once more repeating the caution of not trying the experiment on the Inhaler with cold water, as it will certainly produce the complaint for which it is here proposed as a remedy.

In the evening, a little before bedtime, the patient, if of adult age, is to take three drachms, or as many tea fpoonfuls of Elixir Paregoricum, in a glafs of water : if the fubject is younger, for inftance under five years old, one tea fpoonful; or within that and ten years, two. [Each tea fpoonful contains

contains somewhat less than I quarter of a grain of opium.] About three quarters of an hour after, the patient should go to bed, and being covered warm, the Inhaler three parts filled with water nearly boiling, (which from the coldness of the metal, and the time it ordinarily takes before it is used by the patient, will be of a proper degree of warmth) and being wrapped up in a napkin, but fo that the valve in the cover is not obstructed by it, is to be placed at the arm-pit, and the bedcloaths being drawn up and over it clofe to the throat, the tube is to be applied to the mouth, and the patient should inspire and expire through it about twenty minutes, or half an hour.

IT is very evident, as the whole act of respiration is performed through K 4 the

the machine, that in infpiration the lungs will be filled with air which will be hot, and loaded with vapour, by paffing through the body of water; and in expiration, all that was contained in the lungs will, by mixing with the fteam on the furface of the water, be forced through the valve in the cover, and fettle on the furface of the body under the bed-cloaths.

THE great use of this particular conftruction of the Inhaler is this. First, as there is no necessify, at the end of every inspiration, to remove the tube from the mouth, in order to expire from the lungs the vapour which had been received into them, this machine may therefore be used with as much ease by children as elder people. And,

And, fecondly, as a feverish habit frequently accompanies the diforder, the valve in that respect also is of the utmost importance; for a fweat, or at least a free perspiration, not only relieves the patient from the reftlefs anxiety of a hot, dry, and fometimes parched skin, but is also, of all others, the most eligible evacuation for removing the fever; and it will be generally found that, after the Inhaler fo constructed hath been used a few minutes, the warm vapour under the cloaths will, by fettling upon the trunk, produce a fweat, which will gradually extend itfelf to the legs and feet.

IN a catarrhous fever, or any feverish habit attending this cough, it would

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would be proper to take a draught of warm thin whey a few minutes before the Inhaler is used; and after the procefs is over, the fweat which it has produced may be continued by occafional fmall draughts of weak warm whey, or barley water. The fweating is by no means fo neceffary to the cure of the Catarrhous Cough, as that the fuccefs of the Inhaler against that complaint at all depends upon it; yet I cannot help once more remarking, that when this diforder happens to be accompanied with a feverish habit, the advantages of this particular construction will be very important.

AFTER this refpiratory process is over, the patient usually passes the night without the least interruption from

from the cough, and feels no farther moleftation from it than, as I obferved before, once or twice in the morning to throw off the trifling leakage which, unperceived, had dripped into the bronchiæ and veficles during the night; the thinner parts of which being evaporated, what remains is foon got rid of with a very gentle effort.

I CANNOT, however, take leave of this part of my fubject, without pointedly obferving, that if the patient means not to be difappointed by my affurances or his own expectations, it is effentially neceffary that the preceding remarks, with regard to the time and manner of ufing this procefs, fhould be ftrictly attended to. I will beg therefore once more to repeat, FIRST,

FIRST, That as tender valetudinary people are but too well acquainted with the first notices of the diforder, the remedy must, or ought to be, used the fame evening, which will, in an ordinary feizure, be attended with an immediate cure; but if the foreness of the respiratory organs, or the petulance of the cough, shew the cold which has been contracted to have been very severe, the Inhaler, without the opiate, should be again repeated for the fame time the next morning.

SECONDLY, If the use of the Inhaler, &c. is delayed till the second night, it will be always right to repeat it again the next morning without the opiate, but with it if the seizure has been violent.

AND,

AND, laftly, If the cough is of fome days ftanding, it will be always neceffary to employ both parts of the procefs at night and the fucceeding morning, as the first fimple inflammatory mischief is now most probably aggravated by an additional one of a chronic tendency.

I SHALL conclude this chapter with obferving, that if through the want of a timely application, or a total neglect of this or any other remedy, the cough fhould continue to harrafs the patient, it is, particularly in delicate and tender conftitutions, of the utmost confequence to attempt the removal of it as foon as possible, before any floating acrimony in the conftitution (from the perpetual irritation) receives an habitual

tual determination to an organ fo effential to life as the lungs.

IF the patient expectorates with eafe and freedom a thick and well-digefted inoffenfive phlegm, there is generally but little doubt of his fpitting off the diforder, with common care, in a few days; and till that is accomplifhed, a proper dofe of elixir paregoricum for a few fucceffive nights will be found very ufeful in fuppreffing the fatiguing irritation and ineffectual cough, occafioned by a matter which, dripping in the early ftate of the difeafe into the bronchiæ during the night, is commonly at that time too thin to be difcharged by those convulfive efforts.

IF, however, notwithstanding a free and copious expectoration, the cough should

should still continue, and the discharge, instead of removing the complaint, should itself, by becoming a difease, be a greater expence than the conftitution can well support, it is possible that a tender patient may fpit off his life through a weak, relaxed pair of lungs, without the least appearance of purulence, or any fuspicion of fuppuration. In those circumstances, besides, as was mentioned before, increafing the general perspiration by the falutary friction of a flannel waistcoat, change of fituation, and more efpecially long journies on horfeback, conducted as much as poffible through a thin, fharp, dry air, will feldom fail of removing the complaint.

BUT, on the contrary, if the cough should, at the same time that it is petulant

tulant and fatiguing to the breaft, continue dry, hufky, and without expectoration; provided there is reafon to hope that no tubercles are forming, or yet actually formed, there is not perhaps a more efficacious remedy for it than half a drachm of gum ammoniacum, with eighteen or twenty drops of laudanum made into pills, and taken at bed-time, and occafionally repeated. This excellent remedy Sir John Pringle did me the honour to communicate to me, and I have accordingly found it, in a great many inftances, amazingly fuccefsful, and generally very expeditiously so, for it feldom fails to produce an expectoration, and to abate the diffreffing fatigue of the cough. In those circumstances I have likewife found the common remedy of 31s or Dij of Balf. Sulph. Anifat. taken twice

twice a day, in a little powdered fugar, or any other vehicle, a very efficacious one. I have alfo, many times, known a falutary revulfion made from the lungs by the fimple application of a large plaister, about five or fix inches diameter, of Pix Burgund. between the shoulders; for the perspirable matter, which is locked up under it, becomes fo sharp and acrid, that in a few days it feldom fails to produce a very confiderable itching, fome little tendency to inflammation, and, very frequently, a great number of boils. This application should be continued (the plaister being occasionally changed) for three weeks, or a month, or longer, if the complaint is not fo foon removed.

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AND here I cannot help obferving, that though feemingly a trifling, it is, however, by no means a ufelefs caution to the tender patient, not to expofe his fhoulders in bed, and during the night to the cold; but when he lies down to take care they are kept warm by drawing the bed-cloaths up clofe to his back and neck.

IF, however, notwithstanding these and other means, the cough, continuing dry or unattended with a proper expectoration, should perfevere in harrassing the patient; if, at last, it should produce, together with a foreness, shooting pains through the breass and between the shoulders, attended also with shortness of the breath; and, if added to this, shushes of the cheeks after





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Explanation of the PLATE.

FIG. I.

THE Inhaler, as it appears when fitted for use; except that the Grating (a), which then ought to cover the hole, is now turned back, to shew the opening into the Valve.

FIG. II.

A SECTION of the Cover; in which is fhewn the conftruction of the Cork Valve (b); and also the conical part (c), into which the flexible Tube (d) is fixed.

WHEN the Inhaler, which holds about a pint, after being three parts filled with hot water, is fixed at the arm-pit under the bedcloaths, the end of the Tube (e) is to be applied to the mouth; the air, in the act of infpiration, infpiration, then rufhes into the Apertures (f), and paffing through the hollow handle, and afterwards into a hole in the lower part where it is foldered to the body, and therefore cannot be reprefented, it rifes through the hot water, and is received into the lungs, impregnated with vapour. In expiration, the contents of the lungs are difcharged upon the furface of the water; and inftead of forcing the water back through the hollow handle, the air efcapes by lifting the round light Cork Valve (b), fo as to fettle upon the furface of the body, under the bed-cloaths.

THUS the whole act of refpiration is performed, without ever removing the inftrument from the mouth.

THE flexible part of the Tube (d) is about fix inches long, fitted with a wooden mouthpiece (e) at one end, and a part (g) of the fame materials at the other, to be received into the Cone (c) on the cover. This flexible tube is made by winding a long flip of filk oil-fkin oil-fkin over a fpiral brafs wire. This fhould be then covered with one of the fame fize, of thin filk, and both be fecured by ftrong fewing filk wound fpirally round them. Some length and degree of flexibility is neceffary to this tube, for the fake of a convenient accommodation to the mouth when the head is laid on the pillow.

CARE should be taken by the workman, that the cover fhould be made fo as to fit very exactly; or, if it does not do fo, the defect fhould be remedied by winding a piece of cotton wick, or fome fuch contrivance, round the rim underneath the cover, fo as to make it airtight. The Cork, likewife, which forms the Valve, should be made, for the above reafon, as round as poffible. It is also neceffary to remark, that the area of the holes, on the upper part of the handle, taken together; the fize of the hole in the lower part of the handle, which opens into the Inhaler; the opening of the conical Valve itfelf; and that in the mouthpiece, as well as the cavity or infide of the flexible Tube, fhould be all equally large, and of of fuch dimensions, as to equal the fize of both noftrils taken together: in fhort, they fhould be, feverally, fo large, as not only not to obftruct each other, but that respiration may be performed through them with no more labour than is exerted in ordinary breathing.

N.B. IT is neceffary to obferve, that care fhould be taken, when the Inhaler is in ufe, that the ingrefs and egrefs of the air through the holes on the top of the handle, and those in the grating on the cover, should not be interrupted by the bed-cloaths.

The Inhalers are to be purchased of W. Barnes, Pewterer, No. 157, Fleet-street, by particular Appointment of the AUTHOR.

after meals, scalding in the hands and feet, and other fymptoms of a hectic, should accompany the diforder, there is certainly no time to be loft, as there is the greatest reason to apprehend that fome acrimony in the habit is determined to the tender fubftance of the lungs; and that, confequently, tubercular suppurations will follow. In this critical and dangerous fituation, I think I can venture to fay from long experience, that, accompanied with change of air and occafional bleedings, the patient will find his greatest fecurity in a drain from a large fcapulary iffue, affisted by a diet of affes milk and vegetables *.

* Vide page 63.

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CHAP. IV.

On the VIS VITE, fo far as it is concerned in preferving or re-instating the Health of an Animal.

In the most perfect piece of mechanism that was ever contrived by man, the utmost expectation of the mechanic has always been confined to the hopes that, by the agency of some mode of power, his machine might continue to answer the purpose of its intention, 'till disabled by a gradual wear of the materials with which it was constructed, a period should be at last put to the effects of his sources.

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WE never find in the beft defigned, and most complicated refult of human workmanship, even an attempt to impart to it any principle, or provision, for supplying in the constituent parts the consequences of that waste and wear, which must be the necessary effect of continued motion.

BESIDES this principle of imperfection, every production of art is equally unprovided alfo with the means of repairing any injury it may fuffer, either from external violence, or the internal accidents to which it is always fubject, from the unavoidable imperfection of materials; and either of those events is capable of defeating the defign and labour of the inventor; for, if once its motion is deftroyed, L 3 though
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though by the most trifling defect, the confequence becomes as permanent as the cause, and the machine is rendered useles.

It is the union of those important resources of *supply* and *renovation*, possessed by animal nature, which constitutes that effort as it were towards immortality, so peculiarly characterizing the works of the Creator. In this respect, exclusive of an infinity of others, the most contemptible reptile is infinitely superior to the most perfect and elaborate performance of man.

THE operation of this renovating agency is, indeed, fo apparent and efficacious in animal life, that phyficians have been led to confider, or at leaft to

to talk of it, as a principle almost poffeffing cogitation; and, as it were, a genius prefiding over the health and well-being of the animal. Thus, under the name of Nature, it is faid to be the curer of difeafes.-That Nature relieved the conftitution from the offenfive matter, by this or that critical discharge, as the best adapted to the purpose.-Hence also the feveral expreffions, that Nature is kind, or acts wifely .- Nature must not be opposed ; but at most be gently checked; or, if in a languid state, affisted. These expressions, I fay, which are the refult of experience and long obfervation, are certain proofs that animal life is possessed of a very active principle, which efficacioufly exerts itfelf towards its prefervation.

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AND, indeed, if we take a view of the creation at large, we shall find that this principle of felf-prefervation, or that effort towards a perpetuity of existence, is not confined to animal, or even to vegetable life : we shall perceive it extending itfelf into a univerfal law; equally impreffed upon, and pervading, every individual of the creation; and operating in each in a mode adapted to the nature of its existence. Thus, if we defcend to the very loweft order of material existence, it will be found, that even the mean and common materials of which our earth is composed, abhor annihilation : these, under the fimple agency of neceffity, maintain their form and being by a ftrong cohefive attraction, and a fuperadded principle of gravitation, impreffed

fed upon them towards the common centre; infomuch that, by the univerfality of this active bond of union, the being of the whole depending upon and being fupported by the fame power which is equally poffeffed by the fmalleft and most contemptible atom, the earth is preferved intire; fo that not a particle is lost to it, from the creation to the prefent hour.

IF from the loweft we afcend to the next order of existence, we find the parts of which the individuals of it are composed, involve not only the *inferior* and *ordinary* powers of union, by a gravitation in common with the earth, but posses also the superadded privileges of a specific or elective attraction to those of their own kind; such are those those of the metallic fort, and the whole tribe of foffils, &c. These, therefore, are endowed with a nature superior to the former; but, as their active principles of existence and self-preservation are simple and determined, and therefore well understood, these also are said to be influenced and preserved by the agency of necessity.

IF we proceed on to the order of vegetables, the caufes of their fpecific exiftence, accretion, and growth, are more complicated, and, of courfe, lefs comprehenfible. For this fpecies of exiftence not only involves in its nature the powers of the two former, viz. the ordinary gravitating principle of grofs matter, and that elective attraction poffeffed by the metallic kind, but it is neceffary

ceffary also that the plant should, by a well-adapted organization of its various parts, be possessed of fuch powers of communication with its parent earth, as may qualify it for the appropriation or admiffion of fuch fubftances, and fuch only, as are fuited to its more complicated nature. However, though the causes of its growth and prefervation are, by being further removed from our comprehension, sublimated into the general idea of life, yet we do not, even here, lose fight of neceffary agency in the feveral parts which compose the plant; and as a large train of neceffary caufes and effects, concerned in its growth, are exposed to our cognizance, we take it for granted that those which are hidden from us are of the fame nature.

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BUT, if we extend our view still higher into the animal part of the creation, we there find, fuperadded to all the former properties of the plant, and to an organization infinitely superior, locomotive powers, and an internal principle for the direction and employment of them. As the fubject, therefore, and the whole complication of causes and effects, are infinitely beyond our comprehension, the idea of necesfity now ceases, and that, of liberty, depending upon volition, begins : and as the nature of existence is become more mysterious, fo the means of perpetuating it are more extensive; for, as a greater variety of combined caufes are concerned in the fupport and formation of an animal, fo the refources for its prefervation, and the means of its

its destruction, are proportionally multiplied.

HENCE as, with respect to vegetable life, the earth is the great bafis which contains, and from which are extracted, all the various principles which are neceffary to the infinite variety of plants, as well as the particular parts of each individual : as the earth must posses what, by the specific organization of plants, is convertible into their feveral peculiar properties, from the juice of the deadly nightshade, up to that of the delicious anana; fo the blood, the great pabulum of all animal fecretion, must be fo compounded as to involve all those principles which, by the configuration of the fecretory organs, are convertible

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tible into the various fluids which are neceffary to animal life. It is therefore neceffary that this fluid should not only be fupported, and occafionally recruited, by fuch materials as are adapted to this important end; but that it should be preferved, likewife, from foreign contamination : and as the plant is actually fo formed, by the configuration of the parts deftined to nutrition, as to receive, and at the fame time exclude what is, respectively, proper for its support, or destructive to its nature; fo the animal must be posseffed of powers and perceptions, for choofing the one and avoiding the other.

SUCH powers of difcernment and means of communication with those feveral

feveral parts of external nature, as are neceffary to this purpofe, we find every animal actually poffeffed of ; and the operation of this commerce, through the agency of the fenfes, we call by the general name of inftinct.

As these inftinctive powers are effential to, and fully sufficient for, the prefervation of animal life, in the brute creation, so we find them existing, in full force, in the higher scale of rational beings. Without engaging, therefore, in metaphysical disquisitions, as to the proper offices of the animus, and anima, in the conomy of life, we shall trust to the more certain deductions from analogy, and conclude, that though man has, moreover, the superadded privilege of reason or cogitation, tion, yet, as we have obferved that the powers and principles of the inferior are always involved and poffeffed by the feveral fucceffive orders of fuperior existence; and, as we know that the purposes of mere animal life are fully and effectually provided for in brutes, by instinct without reason, so the human subject also possibles, is indebted to, and principally preferved by, its notices and protection.

ACCORDINGLY, it is very happily ordered by Providence, that in the human fpecies, the inftinctive notices to any action are always proportioned to the importance of it; and for this reafon, fuch particularly as are neceffary to our very existence, are enforced upon us, not only by strong incentives, but generally

generally by proportional immediate rewards in the actual performances of them.

THIS is no lefs true in the prefervation of our being, than it is in the production of our species : to this we are propelled by motives almost irrefiftible, and to that by the hidden enchantments of hunger and thirft; and in both alike are bribed to a discharge of them by a pleafure in the execution ; without which incentives there is the greatest reason to suppose a period would foon be put to our existence. For if mankind, by fubftituting cogitation for inftinct, were to take in food from principles of reafon and philofophy only, and with no other motive but that of supplying the waste expended M

expended for the purposes of life, great part of them, probably, from inattention or indolence, would starve to fave themselves the trouble of eating. Providence, therefore, has not trusted those important concerns either to capricious motives, or the fallible direction of our reason.

BESIDES, philosophy, or the most profound investigations, could never difcover to us when, or in what quantity, those supplies were necessary, or whereof they ought to confist : these mysterious notices must depend upon a more comprehensive knowledge than we are possible of.

AND accordingly, Providence has imparted to us the refults of its own wifdom

dom in the inftinctive informations of *bunger* and *thirft*; and, confequently, upon those notices we do in fact depend for the fupport of life; for, it is very certain, that in a found and unvitiated state of nature, when we are inftinctively incited to eat, the body then needs a fupply; that when the craving ceases, the quantity taken in is fufficient; and also that the digestive powers of the stomach are ordinarily proportioned to the quantity which has been conveyed into it.

So far, therefore, as to the mere quantity of food; the time when, and how often a fresh supply of it becomes necessary to the recruit of the worn and wasted fibres, or for the other purposes of animal life, the simple instinct M_2 of

of hunger may, indeed *must*, be depended upon as fufficiently informing us.

BUT, of what kind or nature the materials ought to be, or what peculiar properties they should posses, to qualify them for imparting to the blood fuch principles as are adapted to a coalescence with, and to the support of, a machine fo infinitely complicated and various, and without which qualities they could not be proper for the purpofes of recruiting the decay of the feveral parts of the body, the deepeft refearches of the human mind never could discover to us. We are intirely at a loss, in a way of reason, not only to make choice, out of the infinity of fubstances before us, of those things which

which contain fuch properties as are calculated for the fupply of the wants and purpofes of nature; but the human mind is fo totally blind to diftinctions of this fort, that it is not capable even of making a proper difcrimination of them, from those fubftances that would be pernicious, or even to difcern food from poifon.

This intelligence, or neceffary power of difcernment, the Author of our being has likewife endowed us with, by the perceptions of the *eye*, the fenfe of the *fmell*, and the fcrutiny of the *palate*: and thefe fublimated modifications of *feeling*, nicely adapted to the internal ftate of the body, eftablifh the commerce, and become the connecting media, between the animal and exter-M₃ nal

nal nature. Whenever therefore the appetite gives the neceffary notice for a fupply, the first test the fubstance we propose for food undergoes, is that of the eye; and if it incurs its difapprobation by looking difagreeably, even this in general becomes a reafon for difcarding it. But if, on the contrary, its appearance is pleafing, and fatisfies the fenfe of feeing, it is fubmitted to the fucceeding teft of the fmell, which often difcovers a latent mischief concealed from the former; and then its information is generally, and no doubt with great reason, attended to. But if it escapes this ferutiny alfo, we offer it to the further examination of the tafte; and if that gives a fanction to our choice, the materials are then conveyed into the ftomach

ftomach and guts; both which, however, as a further guard against mifchief, are evidently endowed with a perception of their own; infomuch, that if what was made use of for, and conveyed into the stomach as food, does, notwithstanding all the former tests, still posses a lurking property, which would be injurious to the constitution, the stomach is stimulated into a rejection of it by the act of vomiting, or the guts by that of a diarrhœa.

THESE internal perceptions and confequent exertions, therefore, are truly the first and fimplest acts of what is called Nature; so that difease is seen here in its fimple and least complicated form.

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BUT if, notwithstanding all those out-guards to the body, there should still be a fubtle concealed principle remaining, which paffing into the constitution, would be offensive to the fountains of life, even then animal existence is not left in a defenceles state; for when the blood is contaminated with fomething to which, in a found state, the retaining vessels were not originally accustomed, the heart, and the various vafcular parts of the body subject to the influence of the evil, (in analogy to the palate, ftomach and guts, and from the fame principle of animation) will, by a perception acquired under a natural quiefcent habitude to good blood, be ftimulated into preternatural exertions not unlike the vomitings of the stomach, and which,

which, in the form of a fever, frequently forces or purges off the offending matter through fome of the excretory ducts. For this reafon, in the inftance of inebriation or debauch, before the conftitution is accuftomed or habituated to it, every irregularity of that fort is attended with a temporary fever, which, after a reftlefs night, is ordinarily terminated by a critical fweat in the morning.

THIS refiftance and effort, however, againft evil, fo far as the principle of habitude is concerned in that refiftance, will fucceffively leffen in proportion to the repetition of thefe violences offered to the conftitution ; for that very habitude, which was in a great meafure at first the caufe of the quiet

quiet and tranquillity, or of that eafe and want of all feeling which conftitute health, and which the feveral vafcular parts of the body enjoyed in a found and perfect frate of the juices, will at laft fubvert the intentions of nature, by reconciling them to those fluids when in a difeafed condition.

So long, therefore, as the difcerning faculty of the palate continues pure and unvitiated, and the perceptive powers of the ftomach, guts, and more remote receffes of the vafcular fyftem, are quick and active; fo long the conflitution will preferve itfelf from external contamination by their notices, or, what is the fame, by occafional efforts and exertions of their feveral powers, or, by what are called fo many

many neceffary morbid processes. But when, from a long course of perpetual intemperance, the order of things is unhappily inverted, and all those principles of fecurity and defence do, by a habitude to evil, become infenfible and reconciled to it, the debauchee will perhaps exult in the perfuasion that his constitution is at last become fuperior to all the burthens he lays upon it, because debauch ceases to produce disease. But it is in fact a deadly inactivity; the difcerning powers of animal good and evil are loft; and from this time a bad habit commencing, a fcratch may prove mortal, from the deftruction of the renovating powers of the constitution. In short, the blood becomes poifoned, and of course all the juices of the body which are fecreted from it.

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To return. How it comes to pafs that these out-guards of the body, viz. the eye, the nofe, and the palate, should have this intelligence with the internal state of the constitution; or by what invifible ligaments the connexion is produced, fo that whatever is pleafing and agreeable to the former fhould be perfectly adapted to the feveral wants of the latter, is perhaps to us inexplicable ; but we may be affured that they are ordinarily fuited to each other, infomuch, that whatever excites pleafure in these fenses, as long as they remain in a perfect and undepraved state, is proper also for the purposes of the animal æconomy. Indeed this great principle of fecurity and prefervation, fo effentially neceffary to the animal, is at the fame time fo perfect

perfect and active, that the fight and fmell are ftimulated by the mifchief into a perception, or as it were a feeling of it, before it even enters the body; and not unfrequently the ftomach alfo uniting with the fenfes, by a fympathetic abhorrence of the evil, difcovers its difguft by vomiting, even before it is invaded by it.

INSTANCES of this fort are not unfrequently feen in the effects produced not only by the fmell and tafte, but even by the eye. Every cathartic is undoubtedly, as far as it goes, a poifon, and must be fupposed, in a found and perfect state of the constitution, to be pernicious. But when an animal is difeased, it is fometimes necessary to attempt the destruction of a greater evil evil by the operation of a lefs. However, when the bowels have actually experienced the pernicious and poifonous tendency of the medicine adminiftered for this purpofe, the fenfes will fo far enter into the confederacy against its future attacks, that, in fome tender and very delicate fubjects, it will fubfequently purge through the medium of the eye: and accordingly there have been instances where a dose of physic on the chimney-piece has operated as effectually upon the body, by this species of intelligence, as if it had been actually lodged in the bowels.

THESE out-guards of the body are indeed to exquisitely adapted to the great purpose of animal existence, that there is scarcely an instance in nature, where

where a vegetable poifon does not, either by an ill look, ftinking fmell, or bad tafte, give fufficient notice, by fome or other of the fenfes, of its mifchievous tendency. This, indeed, is not always the cafe with chemical ones; thefe being the production of art, nature has not fo effectually guarded against them.

THE real correspondence subsisting between the senses and the internal state of the animal common is proved likewise by the different manner in which those senses are affected in different persons; and, also, in the same person, in different circumstances of the constitution.

Some general substances indeed there are, which the senses of all mankind agree agree in approving, and thefe are accordingly pronounced, by experience, to be proper materials for recruiting the body; and, because they are generally agreeable, may be therefore proper for the fame perfon in every state of the constitution; but there are other productions, which, though very pleafing to the palate of fome, and therefore very proper for the corresponding constitution, are neverthelefs very difagreeable and naufeous, and for that reason detrimental to others. This is true to fuch a degree, that when any particular food, which, though exceedingly pleafing to one perfon, has been, by cheating the teft of the palate, imprudently, and without his knowledge, conveyed into the flomach of another, to whom

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it was difgustful, the stomach has either difcovered the impofition, and rejected it, or it has fometimes been attended with worfe confequences; and, according to the old adage, one man's meat has proved another's poifon.

THIS is not only true in different fubjects, but also in the same person in different circumstances. We not only admire in youth what is lefs agreeable in more advanced age, but in the intermediate part of our lives, we at different times like and diflike the fame things; and their effects upon the stomach and constitution ordinarily keep pace with those notices. The correspondence of the palate, &c. to the various alterations which happen in the fame conftitution, N

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tion, is in no instance shewn more strongly than in inftinctive pointings, when the alterations in the body are fo great as to become a difeafe. This principle leads the dog to his medicine, grafs, and the feveral fpecies of animals to their various noftra; and in the human race, is frequently feen also by those eager longings for particular things which, in other circumstances, were not agreeable; and the falutary effects of an indulgence in them, have been feen in a thoufand instances. For though every whimfical or capricious inclination of a fick patient is not to be attended to, yet, when the defire of any particular food is violent and lasting, it may be depended upon that fo ftrong a pointing of nature generally has its foundation in truth.

FROM

FROM thefe confiderations, therefore, we may conclude, that as without those instinctive informations of the appetite and fenses, we should not know, even at all, when to eat, how much to eat, or what to eat; fo we may be very fure that the varieties we find in them, in different perfons, are in the general nicely adapted to the peculiarities in the constitution of each individual.

THE impropriety, therefore, of preffing a regimen upon another, though difagreeable to him, becaufe it fuits our own palate, ftomach, and conftitution, is very apparent; for though there are fome things, as was before obferved, in the approbation of which all agree, and which are there-N 2 fore fore fet down in the lift of those which are easy of digestion, there are however others, and of this some of the shell-fiss tribe afford a remarkable instance, which, though grateful to the stomach and agreeable to the constitution of some, will be yet evidently poisonous to others. For this reason, therefore, to impose obstinately our own feelings and experience in direct opposition to the experience and feelings of another, is very absurd.

EXACT, however, as those external indications are, and in general equal to the purpose of securing the body from any thing that would be pernicious to it, it must, notwithstanding, be acknowledged that, in common with every other part of the animal, they are

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are not, as hinted before, fo very perfect, but that they are fometimes fubject to deception, and the detection of that imperfection is commonly difcovered by the perception of the ftomach, and is frequently experienced under the well-known diforder of a furfeit.

HITHERTO we have confidered those external perceptive faculties as tests of examination only, and that as we have in fact no other means of information with respect to the great profusion of materials before us, which of them are proper for the purpose of animal prefervation; so they are nicely adapted to the constitution of each individual, and likewise to the differences of constitution which may happen in the fame body.

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THIS, though an important use of the fenses under confideration, is, however, by no means the only benefit the animal receives from them in the great bufiness of nutrition; for we are not only informed by their notice of those materials which are proper for repairing the decays of the body, but are alfo stimulated into the choice of them by the pleafure which those fenses affords us in the use of them; infomuch that the indifpenfible fupply, which without this gratification would be a difagreeable and laborious tafk, is by their means rendered pleafing, and not the least of our enjoyments.

BUT as in the moral world it is a grofs miftake to fuppofe that the whole reward of a virtuous action confifts in the

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the confcious pleafure arifing from the performance of it, fo we must remember that the whole use of a hearty meal does not refide in the pleafure we receive in eating it. They are both alike neceffary and useful pleafures. by which we are, as it were, bribed to a duty, the great end of which is, in one instance, necessary to the order and happiness of the moral world, fince the action it produces is constantly operating in it; and in the other, to the very being of the animal, because the food it takes being enobled by animation, repairs its defects, and preserves its life.

THIS pleafure or gratification, however, which was given us for perpetuating our being, is unhappily but too N 4 frequently

frequently the cause of its disease, and fometimes indeed of its destruction ; and this becaufe we do not properly diftinguish, or carefully attend to, the difference between the enjoyments of palate, and the pure and fimple cravings of hunger. It must be remembered, that the petulant and clamorous demands of hunger and thirst are the first, and indeed only, incitements to a neceffary fupply for the purposes of life ; and also, that with this important intelligence the external fenfes have no manner of concern; therefore, as we can receive no information but from those appetites when a supply is wanted at all, fo we have remarked that the degrees of them are proportioned to the wants of the constitution; for when there is a great confumption of ftrength

strength or flesh, by hard labour or violent exercife, the income must of courfe be proportioned to the expence. So long therefore as we act fimply under the motive of hunger, we shall not err as to the frequency of the fupply, or the neceffary quantity of it. But if, on the contrary, we mistake the means for the end, and become enflaved to the palate by cultivating the delights of it; in fhort, if instead of enjoying the pleafures of this motive to our duty within the bounds intended by nature, we unhappily fubject ourfelves to the dominion of it, and fo far as intirely to lofe fight of its original intention, we shall in this instance, as well as in many others, convert a bleffing into a curfe ; fince that neceffary incitement, which was defigned
figned by nature for the fupport of life, will, by fowing the feeds of death, become its destruction.

WE must remember, therefore, that the power of the constitution to convert food into nourishment depends upon and keeps pace with the fimple informations of hunger only; or, in other words, that the digestion is in general proportioned to the appetite; infomuch, that where there is a total want of hunger, there is also ordinarily an intire fuspension of the digestive powers. This truth is exemplified in its utmost extent when an animal is out of order, and the conftitution fo much injured, that a difease becomes neceffary to its repair; for here nature always commences the process by totally

tally destroying the appetite, that no further confusion or mischief may be added to the already oppressed œconomy. Accordingly, if, in those circumstance of the constitution, the patient is prevailed upon to eat, not only perhaps without appetite, but even in spight of nausea, the stomach generally fecures the conftitution from the intruding mifchief by rejecting what has been forced into it. As foon, however, as by the difeafed procefs the evil is fwept from the habit, and the digeftive powers of the ftomach, in common with the general æconomy of nature, are reinstated, the first notices of it are always shewn by the tender calls of appetite, which foon increasing beyond the usual standard, repairs the wafte and expence occafioned by the diforder.

IF therefore we take in food from motives of pretended reason, without the notices of hunger; or, which is the fame, are tempted to continue to do fo by the incitements of the palate, after that hunger ceases; such an indigeftion, by exceeding the expence and reals demands of nature, will become a fource of difeafe, and we shall certainly convey more into the ftomach than can be converted to the purpofes of life; and the neceffary confequence attending an habitual practice of this fort will be, that if the principles of life are vigorous and active, they will, by the accumulated mifchief, be fometimes stimulated into violent occasional efforts, or, which is the fame thing, into an acute difease, to discharge the evil from the conftitution; or otherwife,

wife, if the powers of animal prefervation are languid through original weaknefs, or, from habitude to it, have loft their perceptions of evil, chronic mifchief will follow, as well as a hoft of anomalous hypochondriac complaints, which are truly no other than the language of an opprefied conftitution.

INDEED, if one takes a view but for a moment of the form and make of the human body, one cannot but perceive that the locomotive powers of which it is poffeffed, and which were certainly made for employment, make up a great part of the machine. How large a proportion, for inftance, does the apparatus for the motion of the lower limbs, the legs and thighs, bear to

to the other parts of the animal! and if to these we add also the other mufcular powers of the body, which are all calculated for exertion, how fmall a part of the whole remains ! Now, fince Nature never puts herfelf to ufelefs expence, if all those agencies are not employed, the organs for their fupport becoming for that reafon unneceffary, gradually decay. From this principle the muscles in general, through indolence and lazinefs, or the legs in particular of a gouty man, from incapacity for motion, become flaccid, grow weak, and wafte; and, on the contrary, those of the laborious, as the limbs of a porter, grow firm, ftrong, and large. If fuch a fupply, therefore, as would be fufficient for the support and employment of all thofe

those powers, is taken into the confitution without being applied to the purposes of them, it is impossible but the consequent accumulation must be productive of difease.

AND here I cannot help remarking, that I have lived long enough to be convinced, by repeated obfervation, that from the above confiderations it is that the grand climacteric, or at leaft its vicinity, becomes a period of that importance to the life of man: for about this age, indolence and indifpofition to motion from the natural impotence of increafing years, generally gain ground, and frequently render eating and drinking the great bufinefs of life. If, therefore, in those circumftances, a man has not firmnefs enough

enough to withstand the enjoyments of the palate, or refolution fufficient to counteract the effects of them by a degree of exercise or labour proportioned to his strength, the pernicious tendency of this indulgence unites itfelf to the baneful confequences of a lazy inactivity. The body, therefore, instead of wearing equably with the gradual approaches of old age, as it ufually would do in a state of temperance, becomes bloated with an accumulating pituitous, indigestible trash, which nature is totally unable to animalize, or convert to the purposes of life : the excretory fystem, from this caufe and want of motion, being neceffarily choaked, is at last totally obstructed; and then the constitution breaking up, the folids rot in their juices.

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SINCE therefore a found and uncontaminated state of the constitution must neceffarily depend upon a fupply proportioned to those demands of nature which are ordinarily fignified to us by the inftinctive notices of hunger and thirst; if, notwithstanding, by the temptations of sense, we are determined to exceed this falutary measure, the ill effects of the confequent difeafed accumulation can no otherwife be avoided, than either by phyfically ridding the primæ vitæ of it before it gets into, and injures the more remote receffes of life; or we must, by increafed exercife or labour, make, if poffible, that neceffary, which would otherwife be difproportioned to the expence of the constitution.

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THESE confiderations discover to us the true reason why disorders, particularly those of the chronic kind, are much more rare in the brutal than in the human race: for the ordinary productions of nature afford no ftimulatives to provoke the animal to tranfgrefs the falutary bounds of hunger; and therefore their difeases, at the same time that they are few and fimple, are ordinarily provided for by inftinctive indications to their cure. It is, however, almost unnecessary to remark, that from the above observation we must exclude those creatures which, unhappily for themselves, are taken out of the care of nature, and fubjected to another train of management; for when a horse, for instance, by substituting reason for instinct, is taken under

under the care of man, we are not to wonder if the inferiority of the former to the latter is difcovered by numberlefs confequent diforders to which the animal was not naturally fubject, and which, as they are the bungling creation of reafon, must depend upon that likewife for a cure, fince nature has made no provision for them.

FROM this view of animal nature, we fee things are fo exquisitely ordered, that it is not easy, while the body and its perceptions are undepraved, for an evil to infinuate itself into the constitution; or, if it should do fo, to remain there without producing a train of effects which discharge it,

THIS will be more plainly feen by confidering a difeafed process of any O 2 kind.

kind. Let us suppose it, for instance, of the nephritic fort, because here the evil is fo grofs and palpable, that we shall be able to follow it through the whole progrefs of its expulsion. If then a small stone is formed or lodged in the pelvis of the kidney, there it will remain, if not large, perhaps without pain, or giving much alarm, till by fome accidental shock, or a particular position of the body, it drops into the ureter; and then the difeafed procefs, or the cure of nature, which is only another mode of expression for necessary train of consequences, 2 commences, and will fucceed in the following order. The fenfible coat of the ureter will be first stimulated into pain by the irritation of fo hard a fubstance : this will be foon increased

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by the neceffary firetch of the fuperior part of the tube, occafioned, when the ftone is large, by the obftruction of the urine. Pain always produces inflammation; the conftant effects of inflammation are convulfive twitches, which, by the affiftance of the ftomach, drawn likewife by a confent of parts into the fame efforts, expel the mifchief into the bladder, where it ordinarily paffes off with the ftream of urine. Thus the difeafed procefs being finifhed, we fee that the evil, by operating upon perceptive matter, became the caufe of its own difcharge.

AND here it is to be obferved, that as the agents concerned in the nephritic cure were the foreign fubstance itself, and, subsequently, the pain pro-O 3 duced

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duced by it; fo, in this view, the latter cannot be confidered ultimately as an evil, because it was effentially neceffary to the expulsion of the stone: for though every evil which invades the body has a direct tendency to deftroy it, and all that train of necessary confequences arifing from it within, are in themfelves fo many individual evils, (and fuch is the pain and inflammation in the diforder we have now under confideration) yet, by the infinite wifdom exerted in the conftitution of animal nature, it is fo contrived, that the whole concatenation of evils shall always have their tendencies fo directed towards a right end, as to be fubservient to the purposes of life, and ultimately deftroy themfelves by removing the fountain from whence they fprung.

IF

IF therefore an opiate (which, notwithstanding, is, on some accounts, very useful in the paroxysm) did nothing elfe but, by inducing flupefaction, render the body infenfible to the irritation of the mischief, it would be evidently pernicious, by fo far caufing a partial kind of death, which would, as long as it lafted, fulpend the falutary, though diffreffing part of the process; but happily the opiate, at the fame time that it takes off the fpafm of the ureter, relaxes it alfo; fo that the impending stream of urine meets with lefs opposition in pushing forward the ftone.

So likewife in external injuries, if an animal fprains a limb, the notices of pain in the parts which have been O 4 injured,

injured, dispose him to place them in the fituation which produces leaft uneafinefs, and which is of courfe the very position where the injured parts are leaft upon the ftretch, and confequently the best for the recovery of their tone. And as, by the accident, a number of lymphatic and other veffels are ordinarily burft, the neceffary leakage from them produces a fwelling, which becomes the equable bandage of nature, and is exceedingly useful in confining the limb in the fituation in which the animal placed it; and this fwelling ordinarily continuing till the injured ligaments or tendons have recovered themfelves, the abforbent veffels, by taking up the extravafated fluid, remove it at that period when the tumor becomes unneceffary.

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THE fame train of necessary confequences, arifing from an evil with which the body is affected, appears alfo from wounds inflicted on the furface of it. Thus, for inftance, when a confiderable wound is inflicted on a muscular part, the first necessary confequence is, that the divided bloodveffels bleed freely, till, if the hæmorrhage is not in its nature-mortal, the confequent faintness fo far weakens the power of the heart, that the blood is not propelled with ftrength enough to force it any longer through the divided veffels, the mouths of which, by this time, begin to be choaked up by the grumous blood; and thus the hæmorrhage neceffarily stops, or is cured. The next confequence is, that though the wound may be inflicted by 211

an inftrument tolerably fharp, there are, however, some of the parts so far lacerated, and in part feparated from the founder, as not to be fupported in a state of life : these, therefore, rotting into a stinking fanies, discharge themfelves; and this procefs continues fo long as, and no longer than, the parts reduced to this condition are, by means of it, conveyed off. And now the first stage of digestion being over, and the wound of course clean, a foft balfamic moifture ouzing through the wound covers the furface of it, till the tender granulating flesh, guarded by this means from the injuries of the air, and rifing under the protection of it, reaches the level of the fkin, which then shooting horizontally forward, puts a ftop to the discharge at the very time

time it ceafes to be neceffary. Thus the injured part is recovered, as far as the renovating principles of nature allow: thefe, indeed, are not abfolutely perfect; for, were they fo, a wound would not leave its fcar, and the body would become immortal.

INDEED, the procefs and æconomy of nature in curing common and ordinary injuries on the furface of the body in a healthy ftate of the animal, is generally fo fuccesfully executed, that it would be perhaps for our intereft were we to give a little more credit to the fame principle in wounds of greater importance; for the more we contemplate this renovating power, the higher our veneration for it will certainly rife, and the more jealous we

we shall grow of the impertinent intrusions of art.

THE chirurgical world must be very fenfible how much the curative doctrine of wounds has been, in this respect, indebted to the abilities of Mr. Sharp, who, from a knowledge grounded on great experience, and that perfpicuity of reasoning only attendant on genius, has, not to express it in harsher terms, shewn the uselessness of the various medicines employed in the old fystematic treatment of ordinary wounds, and fimplified the whole farrago, where the habit of the patient is good, into little more than dry lint, or a foft, eafy nothing. He has also remarked upon the ill effects produced on the tender granulations by

by the pernicious nicety of wiping off that foft and bland defence with which nature always guards the generating flesh. However, fince the general tendency of Mr. Sharp's doctrine was almost wholly confined to the removing of impediments from the operations of nature; and fince he clearly faw the folly of fuppofing, that either bone, flesh, or skin, was the production of the furgeon's boafted apparatus, and that therefore the whole procefs of healing was the act of the conftitution; it is, perhaps, to be lamented, that he had not purfued his own convictions a little farther, by giving credit to the fame fimple treatment in wounds of greater importance, and even in those of a complicated kind.

WE

WE know that the method of cure by inofculation, or what is generally called the first intention, if the wound is recent, and unaccompanied by laceration, is now much more practifed than formerly, and is generally fuccefsful, provided the parts are retained in contact, in a perfect state of rest, and defended from the influence of the air. The fuccess of this species of cure depends upon this principle, that the air is the great agent of putrefaction, at least that the common atmofphere is very active in promoting purulence and its concomitant fymptoms, or of producing mischievous effects upon all the internal parts of the body which are not naturally exposed to its influence; confequently, when once a recent wound becomes subjected for any

any time to its agency, the first stage of digestion is produced by it, and then the order of cure necessarily proceeds in another and more tedious manner. Accordingly nature always guards against the effects of it as expeditiously and effectually as it can,

IF a large wound is inflicted upon a horfe, and fuffered to proceed without interruption in a way of nature, the blood itfelf that remains upon its furface, when the thinner parts of it are evaporated, forms a fufficient varnifle or covering to defend the wound from the injuries of the air; and commonly the parts, without any digeftion, heal under that defence.

IF there happens to be a lofs of fubstance, or a part carried off by the blow,

blow, and the wound is therefore to be filled up by a generation of new flesh, the ouzing matter, which afterwards covers its furface, forms itfelf alfo into a cruft; and if, in those circumftances, the granulations, by growing faster than the shooting skin, and then rifing above the level of it, should become an impediment to the cure, even here the evil remedies itfelf; for as there is not a fufficient provision by nature for the fupport of this uneceffary generation, the excretcent mass dries into, and makes part of the general cruft; fo that the skin, shooting under it, the whole covering drops off, and just at the time too that the wound is completely healed. In this manner Nature has a method of regulating the feveral parts of her operations, and keeping

keeping them within bounds; for as every fungus, unaccompanied with caries, or any other unnatural ftate of the wound, is good flefh, and whenever it rifes above the level of the fkin, offends only by its luxuriance, it never rifes but to a certain height, where not being fufficiently fupported by an order of organized veffels, it always, if it is not kept moift by covering, grows into a fcab, and drops off to the general level of the fkin.

THAT the air is, in fact, a great agent of putrefaction in recent wounds of every fort, numberlefs inftances fufficiently inform us. After an abfcefs is opened, and the matter difcharged, the furgeon may immediately introduce his finger into the wound, and examine P the

the fides of it, without giving his patient any confiderable uneafinefs; but the introduction of the air at the fame time, by acting upon the furface of the wound, and difpofing the part to inflammation, will render fuch an attempt, the fucceeding day, intolerably painful.

THE appearances attending very confiderable contustions, those particularly which frequently happen in the foreheads of children, fufficiently inform us, by the colour, fize, and feel of the fudden tumor, that there is underneath the fkin a very large extravafation of blood and other juices from the leakage of the lacerated veffels : however, if the ordinary covering is not broke, we fee that the abforptive powers

powers commonly return the extravafated fluid, and the injury the parts received is expeditioufly repaired, without any fucceeding inconvenience. But if the furgeon, by not giving a fufficient degree of credit to the powers of nature, inadvertently makes an opening in the skin to discharge the extravafated fluid, the introduction of the air converts the tumor into an illconditioned hollow wound, often as extensive as the injury, which, after discharging for some time a gleety fanies, is not perhaps healed at last without dilatation, 'and almost always with a lofs of that fubstance which formed part of the digestion, as is afterwards difcovered by the depressed furface of the skin when the wound is healed.

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THE remarkable difference also between the effects of the caustic and knife in the radical cure of the hydrocele, in all probability arises from little else than the influence of the agency under confideration.

FROM frequent and familiar inftances to the above purpofe, I have long been confirmed in an opinion, that the great difference between compound and fimple fractures in a great meafure depends upon the above circumftance. That thefe accidents are in fact attended with confequences as different as can be conceived, conftant experience convinces us; for as fimple fractures, though the caufes of them may have been attended with circumftances of the greateft violence to the injured

injured parts, are yet fcarcely ever productive of danger; fo compound ones, in the ordinary management, are fo truly formidable, fometimes from the lofs of life attending the mortification of the limbs, always from a confinement of many months, and not unfrequently, at last, a mif-shapen, cumberous leg, fcarcely as good as a wooden one; from these confiderations, it is by no means clear that it would not be for the interest of the patient that, ordinarily, the limb should be amputated immediately on the accident, before nature is ftimulated by it into the additional danger of a fymptomatic fever.

WE frequently meet with fimple fractures of the leg, where both the bones have been broken with the P 3 greateft

greatest circumstances of violence; where they have been fplintered; where they have been nearly pushed through the fkin; and where by the appearance of the ecchymofis, or leakage from the torn veffels, the violence and laceration the parts have undergone are, fometimes demonstrably, as great as they can, and frequently more than they actually do, receive, in a compound fracture. But, notwithstanding all this, if the limb is not injured by motion or bandage, but left as nearly as poffible to the treatment of nature, it is followed by none of those formidable circumstances which fo ftrongly mark the character of the compound fracture, but ufually by the inconvenience only of about fix weeks confinement.

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ON the contrary, if the bone happens but to push through the skin, or the surgeon, from an apprehension that the extravasation is too confiderable for the absorbent vessels to return it into the habit, injudiciously makes an incision into the tumor, and by that means opens a communication with the external air; this exposure to its putrefying agency presently converts the simple fracture into the nature of a compound one, which is frequently attended with all that train of mischiefs fo generally attendant on wounds of this fort.

IT is demonstrable, therefore, that the great difference, in those two species of fractures, must arise either from the mischiefs the lacerated parts of the P 4. com-

compound one receive from the action of the air upon them, or from the different quiet and reft the injured parts enjoy under the different management of those fractures, or from both causes united.

IN fimple fractures, after the limb is, by proper management, placed in a good polition, the irritation from pain being always confidered as mifchievous, is, as much as poffible, avoided, and the whole process is fubfequently left to nature in an undifturbed state of rest.

BUT in the compound fracture, befides a very long exposure to the mifchievous agency of the air during the first examination, and frequently rough chirurgical

chirurgical treatment of imbridling the parts of the wound, as well as the irritating process of removing splinters, &c. &c. after the first risque of mortification from all this is over, the fresh and daily irritation the wound receives from the ordinary dreffings, is increafed occafionally alfo by facrificing the eafe and fafety of the patient to a pernicious nicety, viz. that of keeping all clean, by every now and then moving the limb. This must be necessarily attended with very ill effects; for though under the best affistance, and with the greatest caution, the limb be moved ever fo gently, yet the fears of the patient will never permit him coolly and refolutely to repose that implicit confidence in those who raise and support his legs, as to leave it paffively and intirely

intirely to them; but he will (and in fact we fee he does, by the tremulous and spasmodic efforts of the very parts which have been torn) endeavour, in some measure, to do it himself: and if to this confideration be added the unavoidable motion the parts must actually receive from the affiftants themfelves, it will be found impoffible to prevent the painful irritation excited in the furrounding inflamed and injured parts by the ragged ends of the broken bones. And how far the agency of this painful aggravation is capable of producing that large flux of matter, and those fucceffive absceffes, fo frequently met with in the ordinary treatment of those formidable wounds, need not be explained.

SINCE

SINCE then by an artificial, injudicious opening, and a confequent imprudent management, it is poffible to convert a fimple fracture into, and artificially to create all the mifchiefs of a compound one, it fhould feem more than poffible that, by inverting the treatment, and trufting more to nature, a compound fracture might, in fome meafure, be reduced to the ftate of a fimple one.

On this principle I have not only practifed with fuccefs myfelf, but have feen inftances where it has been adopted with equal advantage by Mr. Yonge, a very ingenious furgeon of this town; and though I am fufficiently furnished with them, yet, as I should reluctantly enlarge this digression by a recital of cafes,

cafes, to demonstrate the practical truth of this doctrine, I will, however, take the liberty of relating one only, as a fample, which was communicated to me by Mr. Fortefcue, a furgeon of this town, whose brother was the fubject of the accident, and of this peculiar and fuccessful species of treatment.

On the 4th of July, 1770, at Launcefton, about twenty-four miles from this town, the patient's horfe having taken fright, ran away with him, and carried him with violence against the wall of a bridge, which broke his leg. Mr. Rowe, a furgeon of the town, was immediately called to his affistance; who, on examining the limb, found a compound fracture of the most formidable

formidable kind. The wound, which the protruding tibia had torn, was full four inches long, and fo large, that he passed three of his fingers almost round the body of the bone; and the hæmorrhage from it had been, and then was, very confiderable. There were alfo feveral other fmaller wounds formed by fplinters of the bone; the largest of which, a very confiderable portion of the end of the tibia, being pretty loofe, he endeavoured to extract; but finding more force necessary for that purpose than was thought prudent to be exerted, the furgeon defifted from any further attempt. In these alarming circumstances, therefore, having placed the limb in a fracture-box, in the best position it was capable of, and having also hastily applied to the wound

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wound a doffil of lint dipped in the traumatic balfam, and over that a pledgit spread with the Ung. e Gum. Elemi. fecured with the many-tailed bandage, Mr. Rowe immediately difpatched a meffenger hither with a letter to his brother, fignifying, that as he was thoroughly perfuaded an amputation was adviseable, and as expeditioully too as possible, he wished Mr. Fortescue's immediate attendance, as his patient would not fubmit to the operation but in his brother's prefence, and with his approbation. Mr. Fortescue knowing that Mr. Yonge, with whom he had ferved his time, had lately, with great fuccess, treated compound fractures in a way very different from the ordinary mode of practice, requested him to accompany him. On

On their arrival, they were agreeably furprised to find the patient in perfect eafe, and without a symptomatic fever, owing partly, perhaps, to the large preceding hæmorrhage, and which alfo rendered any future bleeding unneceffary. On removing the many-tailed bandage, and fome of the more fuperficial dreffings, it appeared that those underneath had formed one general, hard, and impervious cruft, which strongly adhered to the fubjacent parts of the wound. The limb was observed to be without tenfion, and its genera! pofition unexceptionable. Under those favourable circumstances, Mr. Yonge had the refolution to expose his judgement to the hazard of cenfure, by strongly recommending, not only to fuffer those dreffings which were immediately in

in contact with the wound to remain untouched, but, more effectually to guard against the injuries of the air, he advifed the whole to be covered with fome more lint dipped in the traumatic balfam, and then to trust the iffue to nature, or at least to regulate the future treatment by the eafe of the patient, or the fymptoms which might arife. Accordingly the limb remained totally untouched, and in an undifturbed state of rest, though the weather was exceffively hot during the whole time, till the feventeenth day from the accident. At this time, fome appearance of pus through the bandage difposed Mr. Fortescue to remove the dreffings; when the feveral fmaller wounds, which had been made by the fplinters of the bone, were found intirely

tirely cicatrized, and the large one formed by the protrusion of the bone was firmly incarned, though there was more than a spoonful of well-concocted matter upon it. The wound was then dreffed with dry lint, with a pledgit of Ung. e Gum. Elemi. laid over it; and this dreffing remained untouched eight days longer, viz. till the twenty-fifth, when, on its removal, the wound appeared fenfibly contracted, a tendency to a fpeedy and firm cicatrization very manifest; and Mr. Fortescue thought the re-union of the bones, if not quite complete, very confiderably advanced. Things being thus circumstanced, the leg was taken out of the fracture-box, and Mr. Sharp's fplints being applied to it, the limb, from a strait position, was relaxed into

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an eafy flexure, to the great comfort and eafe of the patient. From this time he was daily taken out of the bed till the thirty-third day, when he was removed, in a post-chaise, from Launcefton to his own house, which, tho' a journey of twenty miles, was performed without uneafinefs or fatigue. The cure now advanced in a very kindly way, and without any thing particular intervening, except that Mr. Fortescue extracted a small piece of ragged ftone (which appeared to have been splintered off from the wall of the bridge) a few days before the wound fhut up. Soon after this, the limb became ftrong, and in every refpect as ferviceable as the other.

ANY comment upon this cure would be unneceffary. I would only beg leave to

to addrefs myfelf to the candour of the chirurgical reader, and afk, Whether he ever remembers to have feen a compound fracture, as formidably circumftanced as the above, reduced to fuch a state by the old scientific mode of management, as to enable the patient, with perfect eafe and fafety, to fuffer a removal of twenty miles in lefs than five weeks after the accident. The truth is, at this period the patient's fracture was, by this mode of treatment, reduced to the state it would have been in had it been originally a fimple one, excepting only a fuperficial wound of no fort of confequence.

MR. Fortefcue informs me that, fince the above cafe, he hath had many Q 2 com-

compound fractures of both extremities, in different ages and conftitutions; and one compound diflocation of the ankle, where the end of the fibula protruded above an inch beyond the fkin: in all which the fame treatment was uniformly attended with the fame fuccefs; and in every inftance he thought the callous formed as expeditioufly as in fimple fractures.

The trath is, at this period the pa-

STRANGE as it may feem that fo important a difcovery fhould fo long remain confined within fuch narrow limits, I have, however, been authentically informed by the late Mr. Woolcott, a furgeon of great experience at Fowey in Cornwall, that he had practifed from this principle with uninterrupted fuccefs upwards of thirty years;

years; for, possessed of much originality, great strength of understanding, and a genius truly Hippocratic, his fagacity enabled him to avail himfelf of any truth that fprung from his own practice, or that fell in his way, though out of the ordinary and regular channel. However, what first led him to this mode of treatment, was a hint received from an old French furgeon who had long attended the army in Flanders. He informed Mr. Woolcott that he constantly observed, in the great number of cafes of this fort which had fallen in his way, that he loft many of the better fort of patients, whom he attended and treated with all the attention of chirurgical address, whilst the common foldiers, in a state of, fometimes, unavoidable neglect, almost Q3 . always

always recovered; in fhort, that fcarcely any of his patients under compound fractures died, but those of whom he took a great deal of care. Mr. Woolcott availed himfelf of the hint, and adopted the practice of dreffing the wound as expeditioufly as poffible with the traumatic balfam; and after fecuring his applications with a proper bandage, he placed the limb in the beft pofition it was capable of; and every morning, for the four or five fucceeding days, it was his cuftom to pour the fame balfam on the bandage, to exclude the air more effectually. Having thus artificially reduced the accident as near as poffible to the state of a simple fracture, he never removed the dreffings in lefs than three weeks or a month after, unlefs, which very rarely happened,

pened, great pain and an increasing fever gave rife to strong sufpicions of an approaching mischief from confined matter; and, during the fubfequent time of the cure, he feldom opened the leg oftener than every four or five days, and never, even then, if it could be poffibly avoided, paid fo much attention to cleanlinefs, as to irritate the parts by moving the limb. He always remarked, when the leg was opened, that if the wound happened not to be incarned, the bones, though covered by matter, appeared perfectly white; and observed no inconvenience ever arose from this practice, but an excoriation of the circumjacent skin from the lodgement of the matter upon it.

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UPON

UPON the whole, the good effects of this method, in all the inftances I have feen and heard of, have been conftant and amazingly great; and as they have been certainly owing to a voluntary facrifice of the whole parade of art, or chirurgical treatment, to the fimple and undifturbed operations of nature, fo I believe it to be the true reafon why this practice has not long fince become more extensive. I would not be understood to mean, however, that it can be proper, or even poffible, to adopt this method in its utmost extent in all cafes without exception or limitation; for if, for instance, the fractured ends of the bones should be fo far pushed through the wound, or fo circumstanced that they cannot be replaced in a tolerable position, they muft

muft certainly be fawed off; or, where the comminution is great, and the fplintered parts of the bones are loofe, and almost detached, they, without doubt, should be removed; but all this, and whatever else the circumstances of the fracture may render abfolutely necessary to be done, should be performed with as little violence, and as much expedition as possible; after which it will be certainly found that the less is done fo much the better.

I AM willing to hope this long digreffion will be fufficiently apologized for by the importance of it; and now haften to a conclusion of the general fubject.

IT has been observed that the operations of nature, in injuries inflicted on the furface of the body, as well as in the more fimple and uncomplicated diforders of a vomiting and diarrhæa, arifing from any thing pernicious in the stomach and intestines, are, from the wildom exerted in the formation of the animal, the neceffary refult of the agency of that very evil which had a direct tendency to produce its destruction. And, from a well-grounded analogy alfo, it is very certain that the internal operations of nature, or that refistance to evil which constitutes acute difeafes, (though all the various parts of each process, by being carried on in the fecret and remote receffes of life, and not cognizable by our fenfes, are therefore not capable of specification)

tion) are undoubtedly also no less a train of neceffary confequences refulting from the operations of fomething pernicious on the different internal perceptive organs of the body; infomuch, that as every falshood in the moral world involves within it its own contradiction; and every degree of turpitude, though it has a direct tendency to fubvert all happiness and good order, is nevertheless, by the wifest æconomy, defeated of its purpofe, fo far as eventually to deftroy itfelf; fo also every animal evil, after it has even infinuated itself into the constitution, carries with it those principles which, operating upon the powers of perception, are the caufes of its own expulfion.

In this view, then, in which nature, or that effort in the conftitution of an animal to refift evil, and relieve itfelf from the effects of it, is here confidered, its operations under the form. of difease appear to be the aggregate of confequences neceffarily refulting from that refistance which the various powers of the animal body make against it, and the effects they will be neceffarily stimulated into by the very mifchief itself. For as when the offending matter is foreign to that part of the body which may happen to be invaded by it, whether it arofe from without, or originated from a vice or transposition of the fluids within, the part fo affected by it will therefore be, as it were, provoked into expulfive efforts; fo, for the fame reafon,

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fon, all the feveral parts upon which it is thrown, will fucceffively difown and diflodge it from themfelves, till it is quite expelled from the habit.

As, therefore, the Author of our being has, by the cautionary difcernment of the fenfes, fecured the conftitution against the internal introduction of any principle that may be mifchievous to it; and, to guard the animal against the general approach of external violence, has also completely invested it with a nervous plexas, fo perfectly calculated for the purpose of defence, that the point of the finest needle cannot invade the fkin without giving the alarm to the whole body; fo every part of the fame body, by being possessed of the fame power of perception,

perception, is furnished with a last resource for its own private defence, after the enemy has got a footing in the citadel.

WHETHER that abfence of all feeling, or the quiefcent ftate which all the various vafcular parts of the body enjoy in perfect health, and in poffeffion of their own proper and unvitiated fluids, is owing to as many various and specific powers of perception, with which they may be fupposed to have been endowed respectively ab origine; or whether it is only a refult of that habitude to their feveral contents, which commenced from. and was coeval with, their being, and which therefore operates by the nature of fimple perception only; to which of

of those principles it is owing that the faculus of the viper is reconciled to its poifon, the receptacle of the liver to the bile, the bladder to the urine, and the feveral parts of the body to the different fluids they contain, is perhaps a question of mere speculative curiofity, with which, therefore, we are not much concerned; it is fully fufficient that they do poffefs those perceptions. But it is true, and a truth of the utmost practical confequence to us, that though the various perceptions which the feveral valcular parts have of their own proper fluids, may not originally and folely be owing to this principle of habitude, habitude is, however, efficacious enough to deftroy them: and it is not lefs certain alfo, that the tranquillity, or health and well-being of the

the animal, cannot be preferved when the feveral veffels are not poffeffed of their own proper fluids, either through contamination or change of place; or, which is the fame in effect, when, through irregularity or debauch, the vital principle of perception in those veffels is extinguished and loft.

However confiderable, and however effential to the prefervation or recovery of the animal, this agency of nature is, it is notwithftanding, as we mentioned before, a fallible principle, and confequently not always equal, either to the purpofes of perfectly fecuring the body from the introduction of evil, or when evil has got a footing in the habit, to that of reftoring the conftitution from a difordered to a perfect ftate of health. And

And accordingly, at fome times, from a fluggishness or infensibility produced by that habitude to evil, which is the caufe of the greatest part of chronics--or at others, from the mortal virulence of the invading mischief, as in the instances of putrid and pestilential difeafes----or, laftly, from an original languor or weakness of the powers of life, joined perhaps to the infidious nature of the invading enemy, which feems to be the cafe in nervous fevers; the agency of nature, I fay, from thefe and other causes, is impotent and inefficacious. In those, and many other circumstances, therefore, it is the proper province of medicine to attempt the removal of the evil, by affording the powers of life a preternatural affiftance, or to discharge it by an artificial disease, R

difease, (for such in fact are the efforts to this purpose of every medicinal procefs) and to this end its powers are frequently very effectually exerted. Accordingly, in those kinds of fevers which take their rife from, and are afterwards fupported and continued by, a vitiated bile, or other mischiefs in the first passages, a well-timed dofe of an antimonial fometimes cuts the difeafe fhort at once, by difcharging the evil before it paffes into the habit, and mortally poifons the juices of the conflitution; or, at others, happily prevents the continuance of the fever, by a removal of the fuel from whence it took its rife.

BUT when the remote receffes of life are contaminated from any inexplicable

plicable cause, infomuch that evacuations of the groffer kind are of course useless, as in fevers of the nervous tribe, &c. all the medicines which are efficacioufly employed for their removal are poffeffed of active and energetic principles, which entering the inmoft receffes of the conflitution, do, by their feveral powers, stimulate the fluggish and inactive vascular perceptions to more vigorous exertions; and under this idea, the operations of those agencies, adapted to the intention of producing or accelerating a critical termination of the fever, are truly analogous to those of ipecacuanha or jalap on the ftomach or bowels. Thus, for instance, the active powers of cantharides, though only applied to the skin in a bliftering plaister, do, by pervad-R .2 ing

ing the whole conftitution, and the remotest orders of the vascular fystem, (which is evident from their effects upon the coats of the bladder) quicken a languid circulation, and raife a fluggifh pulse, by stimulating the heart into greater, and frequently more effectual, exertions against the evil with which the blood is contaminated. And, as no part of the vafcular fystem is excepted from their influence, the fubtle pungent powers of those falts become truly and effectually a lymphatic and glandular purge, by a mode of operation fimilar to that of cathartics, &c. in the first passages, producing frequently those copious and stinking sweats fo falutary in this diforder.

To

To conclude this fubject: If what has been faid is comprized under a fhort recapitulation, it will amount to this.

FIRST; That there is in animal nature a principle of renovation, which fupplies the lofs or wafte fustained in the various operations of life.

SECONDLY; That in order to this end, the information for the neceffary fupply is fignified by the inftinctive incitements of fimple hunger and thirst; and that the proper quantity of that fupply is also determined by their notices.

THIRDLY; It was shewn, that as this supply must be collected out of R 3 that

that infinite variety of fubftances which are dispersed throughout external nature; and as from reafon alone it would be impoffible to make the proper choice, therefore the relation or mutual fitness between the internal parts of the body and those various fubstances is difcovered to us by the fenfes; and that these therefore are the instinctive tests of examination as to the quality of those substances which are adapted to the purpose of recruiting the body; infomuch, that what is agreeable to them is ordinarily calculated for that end, and for the feveral demands of the animal æconomy; and alfo, that the body is at the fame time fecured, by their difcrimination or difapprobation, from the introduction of evil, or whatever would be mifchievous

ON THE VIS VITÆ. 247 vous to the internal state of the constitution.

FOURTHLY; It was observed also, that the pleafure which the fenfes afford us in the act of recruiting our ftrength, &c. was intended as an incitement to, and a reward for, the performance of this necessary duty: but it was fubfequently remarked, however, that those incitements to it, fometimes, by abufe and indulgence, defeated their own end; and alfo, that though the fenses, when in an undepraved state, are ordinarily fufficient for the purposes of prefervation, yet, that as they are fallible, and fubject to deception, a principle of evil may fometimes, without notice, infinuate itfelf into the body.

R 4 FIFTHLY;

FIFTHLY; It was further shewn that, befides those principles which the animal poffesses for recruiting the wafte of the body, and preferving it in health, it is furnished also with certain active powers, which operate towards a recovery of it from a difeafed to a found state; fo that when, through the abuse or fallibility of the senfes, any mischief gets an internal footing, a difeased process, or an effort towards recovery by an expulsion of the evil, commences; and that the first and most fimple difease is produced by an effort made in the stomach. which, from a perception of its own analogous to that of the palate, is ftimulated by the evil into a rejection of it; or if, by eluding that guard, the evil gains admittance into the bowels,

bowels, it there also frequently produces its own remedy, by provoking the intestines into a diarrhœa; i.e. that these therefore were diseases or resentments of nature under the simplest form.

LASTLY; We then proceeded to obferve, that if, from the infidious and fubtle nature of the evil, all those tests are cheated, infomuch that it passes into the more remote recesses of life; or if, by any means, a removal of the feveral original fluids from their own proper receptacles takes place; or a vitious state of them, from external influence or internal causes, is produced; we observed, I fay, that even then the constitution is not left a defenceles prey to any destructive agency;

agency; but that, in analogy to all the prior means of fecurity, the internal vafcular parts of the body, from an equal principle of perception, are neceffarily and fucceffively ftimulated by the evil itfelf into fpafmodic efforts to diflodge it, which, for the fame reafon, continue till it is completely eliminated; and that the aggregate of those efforts form what is called an acute difease.

THUS we fee that this falutary and efficacious power in animal life, which phyficians call Nature, is one and the fame living, perceptive principle, under various modes of operation. By its agency, through the feveral modifications of the fight, fmell, and tafte, it preferves the conftitution from con-

contamination, and fecures its health; and being equally impreffed upon the stomach, guts, and the internal vafcular parts of the body, it cures by expelling the evil in the form of difeafe .--- Refiding in the fenfes under the most delicate and well-adapted fpecies of feeling, this principle becomes, from this mode of its operation, a cautionary fecurity against the introduction of mifchief; and, by a grofs and more palpable perception, refulting from actual contact with the internal and vafcular parts of the body, the evil is expelled from the animal fystem, when it has gained admittance into it.

FROM this view, therefore, we may venture to give, perhaps with fome degree

degree of precifion, a rational and determined idea of Animal Nature, under the following definition, viz.

NATURE is a train of neceffary, and, in fome meafure, mechanic confequences, refulting from the operation of matter, foreign and external, on the various parts of matter organized, and endowed by animation with fpecific perceptions.

FINIS.







