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Contributors

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REMARKS

ON THE

ABSORPTION of CALOMEL

FROM THE

Internal Surface of the Mouth;

Accompanied with

A Preliminary Sketch of the Hiftory and Principal Doctrines of Abforption in Human Bodies.

In a LETTER to Mr. CLARE,

BY

WILLIAM CRUIKSHANK, A.M. Reader in Anatomy.

LONDON. MDCCLXXIX.



SIR,

W HEN you shewed me your Effay on the Cure of Absceffes by Caustic, and on your Method of introducing Mercury into the Circulation, you were so obliging as to defire my opinion on the latter of these subjects. I gave you my opinion; and your Effay has now run through a first edition.

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That quickfilver, divided by the intervention of hogs-lard, (and forming mercurial ointment), could be introduced into the circulation, from the furface of the fkin, or that almost all of the preparations of mercury might be introduced into the circulation, from the internal furface of the intes, was very well known; but that mercury, in the form of a powder, could find its way into the blood, from the internal furface of the mouth, in fufficient ficient quantity, to cure the venereal difeafe, unconnected with any intestinal absorption, was a new doctrine!

I did not expect you would be believed; the doctrine of abforption is ftill in its infancy; nor have I found that either you, or I, have had fufficient influence to induce belief. The doctrine notwithftanding may be true.

It would be wrong in you to complain of your fate; mankind will not receive new doctrines at first hearing; nor have you any right to expect they should. Inoculation itself met with the most furious and unjust opposition.

My opinion of your method, in the former edition, was ftiled a long Letter; I have not now made it fhorter. Whenever there is the least probability that my opinion may be of use to gentlemen of the profession, or indeed to any ferious man, I hope I shall never appear [5]

pear referved or unnecessarily cautious in giving it.

The abforbent fyftem has, for feveral years, *particularly* engaged my attention; nothing, in the fmalleft degree connected with it, could poffibly meet with *indifference* from me.

Common civility entitled you, as a gentleman, to any opinion I could form on your fubject; but when I reflected, that you had once been a pupil of Dr. Hunter's, my prefent fituation with him made me feel the *ftrongest inclination* to do any thing in my power to oblige *bis former* as well as *our prefent pupils*.

When I first fent you my opinion, in writing, concerning the absorption of calomel from the mouth, my remarks were less extensive than those which afterwards appeared in print; for when I understood, that you wished my N opinion opinion might be made public, I felt that my duty to the public required me to be fomewhat more explicit.

Some time has now elapfed fince this letter was first offered to the world. I have been censured by some for having too warmly attached myself to one who appears to have been, at that time, an entire stranger to me; others have not forupled to fay, that I had too hastily recommended your practice.

That you had been difcouraged by your medical friends in your important refearch; that you yourfelf appeared diffident in talking of what, you notwithftanding, believed, you had done, added to the reafons already mentioned; must plead my excuse (if any can be wanted) for my warmth of attachment.

As to the fecond accufation, I have only to fay, that it is not abfolutely impoffible poffible that we fhould both be miftaken. I do not yet feel, however, that I have any reafon to retract my opinion, or the leaft caufe to repent of my having endeavoured to fupport the abforption of calomel from the mouth. I ferioufly declare, that in a matter of fo much moment, in which the health of millions *might be* concerned, and where my own reputation *was actually* at ftake, no motive could have induced me to recommend a practice I fecretly fufpected would not be attended with fuccefs.

The great hinge on which your method turns, is, the abforbing property of the human body. You affirm that your calomel is abforbed by the lymphatic veffels of the mouth. I find no difficulty in believing that it is; and am fatisfied that this, as well as many other powders, may be abforbed by the furfaces of the body.

Before I state the arguments which present themselves to me in favour of N 2 this this abforption, I fhall take the liberty of making *fome preliminary remarks on the abforption of the human body in general*. I have feveral reafons for doing fo.

In the former edition of this Letter, the object of which was the abforption of calomel, I had already, unavoidably, thrown out many remarks on this important subject. I did not, on revifing thefe, find that I had changed my opinions; but as I was at that time much hurried, from my public employment, I could not help withing that the Letter might be still more correct; and accordingly I have now ventured to withdraw those scattered remarks, interspersed with the arguments for the abforption of calomel, from the place where they ftood, and have thrown them together in the form of an introductory sketch of the doctrine of abforption, after which I return to the abforption of mercury. Many of my anatomical friends had wished to see such a sketch of the principal opinions at prefent held on abforption tion at *Windmill-ftreet*: I faw no folid objection either to complying with their requeft, or to embracing the prefent opportunity for this purpofe.

Such a *fketcb* will appear ftill lefs unfeafonable or unneceffary, if we reflect, that practical books in medicine are now much read by thofe who, though not educated to medicine, wifh to know *fomething* of their own bodies: when they have been made a little acquainted with *abforption in general*, they will be better able to judge of *your* abforption of calomel.

Every body knows what is meant, when a dry fponge is faid to abforb water; it drinks up a certain quantity, and can take up no more till it becomes drier again. The index of the hygrometer (or its fpring) abforb moifture from the atmosphere, and occasionally part with it again. In confequence of this, the index points higher or lower in in the fcale, in proportion to the humidity abforbed or given off. Fluids themfelves abforb. Vitriolic acid, expofed in a flat difh to the atmosphere, abforbs from it, in the space of a year, fix times its own weight of water. All the furfaces and cells of the human body, and most probably of every living body, are also abforbent, and take up, not only *fluids*, but the minutely divided particles of *folids* themfelves.

When sponge, dried animal, or vegetable substance, or oil of vitriol, absorb, it is in confequence of properties belonging to *inanimate matter*, in confequence of an attraction which substites between them and the fluids they abforb. The sponge is porous; its pores, however, could neither prevent nor can accelerate the passage of the absorbed fluid; in short, it is perfectly passive. But the *absorbent pores* of the human body are *the extremities of irritable veffels*, which, in confequence of a property

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perty dependent on life, take up, or rejest, the prefented fluids, or folids, according to certain circumstances.

In making my remarks on *abforption* in general, I fhall fuppole myfelf, obliged to reply to fuch queftions as I conceive would naturally fuggest themfelves to one, who having never heard of *animal abforption* before, wanted to receive fome information on this curious fubject. His first question, I prefume, would be,

I. What proofs are there of this absorption?

THAT human bodies abforb we have now many convincing examples.

Kaau Boerbaave appears to have wrote an express treatife on the following paffage of Hippocrates, "δηλον, ή αισθησις, "ως ἕκωνοον, και εισπνοον, εςιν, ὅλον τὸ "σῶμα" that is, it is plain, to any one who

who attends, that the whole body is en= dowed with the properties of expiring and inspiring. Hippocrates does not here fufficiently illustrate his meaning. The body infpires when we breath the furrounding air; but this is not what we now mean by absorption. It is probable, however, that he really means, as Galen (his best interpreter) and Kaau Boerbaave conceive he does, and that he is to be understood as faying, the whole body per-Spires and absorbs. We do not, however, want the authority, even of Hippocrates, to be fatisfied of this circumstance. Boerbaave quotes, in favour of human abforption, the ftory of Democritus, who was reported to have kept himfelf alive three days, on the smell of new bread. Boerbaave does not inform us how long Democritus had previoufly fasted before he begun to fmell the bread. If he had not fasted at all before, it does not, in my opinion, prove abforption; but rather, that a man may live three days without tafting any thing; which certainly

tainly may be believed. If he had not tafted any thing for three or four days before, it would look as if fomething nutritious, and which was vapour in the bread, had been abforbed. The Turks, it is true, are faid to travel fifty miles a day on a bit of opium held in the mouth; and feel strong and well, merely in confequence of that excitement which the opium produces in the brain. Mad men, whole brains are excited from fome internal caufe, can live long without food; but it would be inferring too much to conclude, that the mere fmell of new bread could produce a fimilar excitement in the brain, or fimilar effects on the body.

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Paracelfus fays, That the antient fophi, leaft their intellectual powers fhould be clouded by groß feeding, and their contemplations difturbed, never fwallowed any food; that they were kept alive only by chewing it; held it in their mouths fometime, till the finer parts were abforbed, and then fpit it out. O \cdot He He also informs us, that he himself nourished men for several days together, by applying nutritious liquors to the furface of the body. I cannot pretend to fay what degree of credit is due to these affertions; nor respecting the proof for abforption, does it much fignify if they should even turn out false.

We have been informed by very antient phyficians, that old men have, in fome degree, recovered their ftrength, and lived longer, than they otherwife would have done, in confequence of merely fleeping with young women, and being in their company; that on the contrary, women fo circumstanced, have foon faded; have loft their beauty, their plumpnefs, and ftrength. It has hence been concluded, that the abforbents of the fkin in the older perfon, took up fomething nutritious from that of the younger one. I have fome doubts respecting the fact; I mean, I do not believe the one became really ftronger, and the other weaker. If it could be proved

proved however to be true, I should rather be disposed to account for it in another way. The prefence of a young woman may, by pleafing the mind, or warming the imagination, stimulate the heart and arteries to greater action, and roufe them from a torpidity already felt, or which they would otherwife foon fall into. All Stimuli are vulgarly thought unnatural, and productive of debility; but there are many natural stimuli, which actually strengthen, instead of wearing out the body. The body would languish but for exercise; our food itself stimulates; the most powerful medicines are flimulants; and the body is generally more healthy when the mind is much and greatly occupied. On the other hand, the prefence of an old man, may commonly, have no pleafant effect on the mind of a young woman, but the reverfe, and may prove a conftant irritation (or teafing) instead of a healthy ftimulus; and her emaciation may be better accounted for this way. I fhould alfo doubt, whether a young child fleeping 0 2

fleeping with an elderly nurse lost flesh, from this circumstance. However these supposed facts may be, we have enough of very convincing proofs of absorption without them.

That our *Food*, which is converted into a milky fluid in the ftomach and inteftines, is abforbed by the *lacteals*, and carried into the blood, *Afelius*, above a hundred and twenty years ago difcovered; and repeated diffections of living animals have every day confirmed his difcovery.

The furnishing the body with fresh fupplies in proportion to the waste of blood, occasioned by the *different secretions*, and the *forming* and *repairing* of parts may appear a fufficient reason why fome such process as absorption, should take place, on the inner surface of the intestinal tube. But absorption may be supposed peculiar to this, and unnecessary on other surfaces. Let us see if there are not sufficiently strong proofs, that that the abforbing power, also refides in every other furface.

Some recent inftances of the cure of *bydrocepbalus* by mercurial friction, fhew that water may be abforbed from the ventricles of the brain.

There are fome cafes of *hydrothorax* and of *empyema*, in authors of the beft authority, where it appears, that water and purulent matter have been abforbed from the cavity of the cheft, and that the conftitution has, in this way, cured itfelf.

After the operation for the Empyema has been performed, and honey and water, or wine, or bitter decoctions, have afterwards been employed as washes for the difeased furface, there are *fome instances* where the injected fluids have been tafted in the mouth.

Phyficians have occafionally seen cases of dropfy, in which, after every medicine had had been tried in vain, and the miferable patient had been configned to his fate, the conftitution itfelf has here alfo worked a cure, and the whole water of an *afcites*, amounting perhaps to feveral gallons, has been abforbed from the cavity of the abdomen in a few days, and carried off by ftool or urine. Sometimes too, the fluid of *bydrocele*, has been abforbed from the cavity of tunica vaginalis teftis, in the dropfy of that part.

That fluids injected into the cheft, have been tafted in the mouth; or water in the cavity of the abdomen, has paffed off fuddenly by urine or by ftool; or that *Hydrocele* once formed has difappeared; are no proofs, it may be faid, of *abforption*. There may be fome common paffages between thefe parts and certain others, which we know are intended as the natural drains of the body; or if there are no fuch paffages as are here fuppofed, the *linings* of thefe cavities may

may allow fluids to transude. Anatomy. demonstrates there are no fuch paffages; if there were, what good reafon could be given for a fluid's remaining ten months, or ten years, in these cavities, and never taking these passages before. It may be proved, that transudation, (or the foaking of fluids through membranes), does not take place in the living body, for if it did, it would be impossible that any man, who had water in his cheft, should not prefently have it in his abdomen; or having afcites, should not quickly have the whole cellular membrane of his body alfo loaded with the water. The liver, or gall bladder, has been found fometimes. gorged with bile, the most bitter of fluids, without the patient's having once during the difease, a bitter taste in his mouth. The most fætid pus of a ploas abfcels unopened, or the most putrefcent alvine fecretions, while detained in the inteffines, notwithstanding the volatile vapour they appear to contain, never affect

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affect the olfactory organs of the body which contains them. If any fluid is more likely to pervade membranes than another, oil (or fat, which in the heat of the living body is liquid) might be fupposed to be that fluid. It has indeed been fuspected of oozing through membranes, or the fides of veffels, and lubricating furfaces. The omentum, for example, has been fuppofed to ferve the purpose of furnishing oil, which tranfuding, lubricated the furfaces of the inteftines, and made them glide more eafily on one another in their periftaltic motions. The truth, however, is, that oil, in the living body, never transudes; it is confined to certain spaces, and never passes its boundaries, which it furely would fometimes do, if it was capable of transfuding. There is no oil on the eye-lids, none on the penis, or any where within the fcull. The fluid which lubricates furfaces, and gives them their eafy play on one another, is manifestly watery and not oily.

Though

Though the oil does not traisfude; it may however be abforbed from its cells. It is accumulated in great quantity, in fome habits, when in health, and may be a fymptom that the fystem is acting with vigour; or it may arife from a particular disposition in the arteries, like that of fecreting earth, and forming calculi in other habits; whatever is the reafon of its being formed; the oil itself is constantly absorbed when the body is deranged, and under any particular irritation, as in fever, dyfentery, dropfy, pulmonary confumption; and many other difeafes. It is alfo abforbed in the winter-fleeping animals; who emerge from their lurking places in the fpring, notwithstanding their plumpnefs in the preceding autumn, almost free from every particle of fat. That the fat is abforbed in the human body, under the diseases mentioned, and when exposed to hunger, has given room for ingenious conjectures, founded on the preceding fact, respecting the winterfleeping P

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fleeping animals; and fome phyfiologifts have believed, that as in the one inftance the fat was abforbed, probably, to be converted into nourishment; fo in the other it was abforbed, and carried into the blood veffels again, in order to nourifh the body, either when from want, the ftomach was not affording its fupplies, or to nourish the body in a lefs irritating way, than that of throwing a quantity of food into the ftomach, in an already difeafed state of the machine, as well as of that organ. The jelly found in the ftomach of fœtuses, seems to support this opinion. I have no idea that the fœtus drinks, or absorbs the Liquor amnii, which, frequently at the end of geftation, when the foetus stands most in need of nourifhment, is in exceeding fmall quantity, and at other times in a very large and, feemingly, fuperfluous quantity. It feems more probable that fomething (probably the coagulable lymph) is abforbed by the foctus from the blood of the mother in the placenta; this

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this is afterwards fecreted by the arteries of the ftomach into its cavity, and converted partly into chyle, partly into meconium. Ingenious as the idea of absorption of fat in difeases, and in want of food, in order to its converfion into nourishment may be, and however probable it may appear in the winter-fleeping animals, I have great doubts with respect to its truth in the human body. The body appears to me to be at these times too much under a powerful contrary ftimulus, to be capable of the actions of health; fuch as digeftion, and nourishing the body. The ftomach receives no food in the leanest person, under the irritation. of an inflammatory fever, becaufe it can digest nothing. The only use of employing, in these cases, liquids themfelves is, probably that they may be abforbed without being digefted; and that materials may be furnished for fupplying the different fecretions, which go on, and are fometimes even increafed notwithstanding P 2

withftanding the fever. I have ventured to fuppofe that watery fluids thrown into the ftomach are not digefted, becaufe I am much difpofed to be of Mr. Hunter's opinion refpecting digeftion, who thinks that folids, or those fluids, which in the ftomach are capable of becoming folids, only, are properly digefted, and capable of nourifhing the body.

If it is urged, that, in order to nourifh the body, the abforbed fat may be only conveyed into the arteries, and by them be immediately applied as nourifhment to parts, without fuppofing it neceffary that it fhould ever be fecreted into the ftomach, and digefted; I have only to fay, that it is not probable that any thing elfe than chyle can be converted into nourifhment; and if the fat could be ufed for this purpofe, the arteries are as much in a difeafed ftate, under the prefent fuppofition, as the ftomach, and equally, as I fhould think think, incapable of nourifhing the body, as the other is of digestion, or forming chyle.

The mere ftimulus of inflammatory fever, or the change which, like opium, it produces in the brain, probably keeps the body alive, and makes any nourishment unnecessary. If fat was absorbed in the human body for the purpose of converting it into food, it would most probably be absorbed for that purpose in the healthy state of the body, as in the natural and found state of the winter-fleeping animals; and if this was true, a fat man should be able to bear hunger better than a lean man; and it would not be poffible that a fat man should die of hunger so long as he kept plump, which we all know is far from being the cafe.

Thus, absorption takes place, not only in large cavities, but in the *cells* of the *adipofe membrane* itself. It also takes place in *those* of the *cellular fubstance*.

It

It has frequently happened that a rib bas been broke, and its broken ends have entered the fubftance of the lungs; in confequence of which, the air of infpiration has efcaped from the lungs, and got into the cellular membrane of the intercoftal mufcles, and from thence has paffed over the cellular membrane of the greatest part of the body. The modern practice is, to let this air efcape by punctures in different parts of the skin. This air has fometimes, however, been left to itself, has diffolved in the fluids of the body, as in common water, and been gradually abforbed.

In the fame manner, when a blood veffel, from a fall or bruife, has burft about the neck, and an *internal bamorrbage* has taken place into the cellular membrane, the fkin of the whole trunk of the body has appeared as black as that of an Ethiopian, from the quantity of extravafated blood underneath; the blood, like the air, has been gradually ally absorbed, and returned into its vessels.

From obfervations I have made on those who died of the peritoneal inflammation, I am convinced, that the abforbents frequently take up the red blood from the internal furfaces of the arteries themselves. In this inflammation I have feen parts of the inteffines exceedingly inflamed in their peritoneal coat. When I came to examine this inflammation and confequent rednefs, I found the blood, to which it was owing, was not extravafated; but the greateft part, at leaft, was really in the cavities of the abforbents, which, on the inteftines, are eafily diftinguished from the arteries and veins, and, on account of the greater abforption intended to take place there, are proportionably larger than any where elfe. There is in reality little or no fwelling of parts in this inflammation, of course little extravalation into the cellular membrane; and, by preffing 4

preffing the yet fluid blood forwards through the abforbents, I could reftore the reddened furface to its original white one. I believe, that this abforption, from the cavities of arteries, takes place in confequence of their being too much dilated; for diftention of parts appears in many other instances to be one great caufe of abforption's taking place in them. When a gall stone sticks in the ductus communis choledochus, and prevents the bile from paffing into the intestines, the porii biliarii, or the excretory ducts, become diftended ; in confequence of this, abforption takes place from the cavities of these ducts, and jaundice is produced. If the milk is not fucked from the nurse's breast, the tubuli lastiferi become distended, and the milk is carried off by the absorbents; and from its quantity, or its unufual ftimulus, diftends and inflames the axillary glands. If the bladder is diftended with urine, and an opportunity of discharging it cannot be had, it is quickly

quickly abforbed, and returned into the blood; and the bladder, notwithftanding its former diftenfion, on attempting to make water fometime after, is often found almost empty. When the natural cure of *afcites* takes place, it is alfo, perhaps, in this way. I mean, that the abforbent veffels, which, for a long time before, appear to have lost their irritability, to diftension, from a change in the habit, (as sudden as a bar of iron's losing its magnetism from a ftroke of a hammer), recover their irritability inftantly, and absorb in full vigour.

That absorption takes place on the furface of the body, we cannot doubt.

Effential oils, rubbed on the feet, have, in fome time after been tafted in the mouth; a proof, not only of their having been abforbed by the veffels of the fkin, but that effential oils may pafs through the abforbents, and even the fecretory veffels, unchanged.

If

aughly

If expressed oils are also fecreted in the fame manner, which I think not altogether impossible, confidering how difficult of digestion fat is in many stomachs, and that those who swallow much of it with impunity to the stomach, increase exceedingly in their own fat; if, I fay, expressed oil, can be secreted on surfaces, we shall be able to account, in some meafure, for the good effects of oily mixtures in inflammation of the lungs. I am more disposed, however, to believe, that these effects depend on another principle.

The *juice of the cicuta*, when its fresh leaves have been applied to the abdomen, as a poultice, has also been tasted in the mouth.

Tobacco leaves, beat up with vinegar or brandy, and applied to the pit of the ftomach, have in a few hours after produced vomiting. Groundfel, beat down into a very coarfe pulp, and applied cold to the pit of the ftomach, has in the fame manner produced the fame effect. With

With refpect to the effects of tobacco. and groundfel, it may be faid, that admitting the cafes to be ever fo well founded, they do not prove abforption. For a part, whofe nerves are fimulated by fome application, it is well known, may affect a distant part, and produce fuch an action in that part, as if it itfelf had been alfo immediately ftimulated by the fame application. This confent of parts is by the physiologists termed Sympathy. It has been much derided by fome philosophers, but is nevertheless a property of living matter, and as good a term, and as intelligible, in my opinion, as attraction. It may be compared with the vibrating of a cord not ftruck, when it happens to be in unifone with one which is ftruck. No man can fay why this takes place; we know it does take place, and are therefore perfectly contented. Ask a mufician, Why one cord vibrates when the other is ftruck? he fays, It is because they are in unifone. Ask a physiologist, Why one part is excited Q 2

excited to action, in confequence of a ftimulus applied to another diftant part, he fays, It is becaufe they fympathize particularly with one another. Now, certain applications to the fkin may, by affecting its nerves, affect those of the ftomach, through fympathy, though nothing be abforbed from them. That the tobacco and groundfel required fome hours to produce their effect, makes it more probable that their juices were really abforbed. When parts are affected from fympathy with other parts, the affection, almost always, takes place fuddenly. We become instantly fick from a bad fmell, or a loathfome fight; the rafping of a file immediately fets the teeth on edge. The bladder instantly, in many habits, fympathifes with the ears in liftening to the found produced in emptying a bottle of water, or with the skin in putting the hands into cold water, and gives an almost irrefistable inclination to let the urine go.

But

But to return to abforption .- The body, we have been affured, has weighed beavier after it had remained fome time in the warm bath; that it has alfo weighed heavier, during certain humid ftates of the atmosphere in the morning, than it was the preceding evening on going to reft, notwithstanding the quantity, which, according to Sanctorius's experiments, must have been lost by perspiration during the night. Suppofing the facts as here ftated; we fhall be obliged to allow that the increase of weight arole from an absorption of the water of the bath, in the one cafe, and of the moisture of the atmosphere, or of air itself, in the other.

De Haen, on finding that patients tapped for the dropfy fometimes filled again in a few days, was led to fuspect, that fuch patients abforb from the atmosphere.

The passage of some poisons and of infectious matter into the habit, strongly demonstrate demonstrate *absorption* from the furface of the body; this we see in the *venereal disease*; the *poison of the mad dog*; and the *matter* of the inoculated *small pox*.

The course of the larger absorbent veffels, and the fituation of the glands through which they pafs, and which are also parts of the absorbent system as we fhall fee bye and bye, are now very well known. When the abforbent takes up a poifon or matter capable of giving a particular difeafe, it commonly inflames; and becoming red, may be traced under the skin, running towards the nearest glands. Having feen the tainted furface, or the wound into which the poifon was inferted, it is frequently a very eafy matter to be able to foretell where these red lines will appear. When the glands have received the poifon, they also inflame, swell, and not uncommonly, suppurate. During this period nothing very particular appears in the fystem in general; but foon

foon after, the marks of the poifon, or of the particular infection, become very evident, and fhew that it has contaminated the whole body. In this way we difcover, not only that a poifon, or infectious matter, is entering the body, but the very *road* it has taken.

The trunk of the body and its extremities, as well as the different vifcera, have two fets of abforbents, one, which run, on their external furfaces, and another, which is deeper feated. If a poifon is abforbed by the firft, the *red lines* will generally be evident; if it happens to take the rout of the deeper feated ones, they will not be evident; and even if it is abforbed by the fuperficial fet, unlefs it ftimulates them very much, it will not conftantly inflame them; of courfe they will not be *red*, will not be evident.

Let the infected fore however be any where about the *bead*, and if there are not
not red lines leading from it towards the fides of the neck, the glands of the neck, at leaft, neareft the fore, will almost certainly be inflamed, and will fwell.

Let the fore or wound be any where in the arms, or about the breafts, the red lines will be feen running towards the axilla, if they are very fuperficial; at any rate the glands there will be inflamed and fwell. If the poifon or infection is deposited in any part of the lower extremities, or about the parts of generation, the red lines will appear running towards the groins, and the glands there will be inflamed and fwell. Two circumstances still further confirm this doctrine. The one is, that if the gland is cut out while the poifon is recently lodged in it, the difease will frequently be prevented. The other is, the fuccefs attending the common method of curing the venereal difease, by rubbing mercurial ointment on

on and around the infected furface, or fo as to fend the antidote through the fame veffels which took up the poifon.

I faid that the abforbents alfo took up folids.

From Du Hamel's experiments, in feeding animals with madder, it appears,

That fuch parts of the cartilages as were then offifying, became red;

That, though all the growing bones became red, those which were intended to be the hardest, became reddest.

This last circumstance makes it more than probable, that as bones derive their hardness from earthy particles uniting with the animal part, the colouring part of mailder is a fine earthy powder; that this powder is at first absorbed from the inteftines by the lacteals, and afterwards deposited in the bones by the arteries. From the fame experiments it it appears, that on leaving off the use of the madder, the bones of those birds which had been fed with it, and which hitherto appeared as red as scarlet, even through the living skin, in a few months became perfectly white again. From this circumstance we must infer that the earth of bones is absorbed, and that the bones themselves are perpetually changing.

If that part of the *urinary calculus*, which happened at the time to be forming in the bladders of fome animals, fubjected to fimilar experiments, became red, in proportion as the bones became whiter, we have ftill an additional proof, that the colouring part of madder is earth, and that *folids* are abforbed.

That the earth is abforbed from the bones, (and the animal part probably alfo), cannot be doubted, when we know that the thigh bone, for example, of a man at feventy, though little different in

and blood wheth, have been accusent

in fize, is three times lighter, is weaker and more fpongy than it was at thirty, or than that of a young man: it certainly was once as heavy as the young man's; what is now become of the matter it formerly contained ?

If the *calculus* became red as the bones became white, it becomes more than probable, that the earth, which is abforbed from the bones, is that which is afterwards employed to form the *calculus*.

Phyfiologifts have hitherto fuppofed, that when any of the fofter or harder folids of the body were removed by a difeafe, that it was in confequence of a diffolving menstruum, furnished for that purpose by the constitution. Thus puss and blood itself, have been accused of diffolving, not only fost parts, but the bones themselves. The idea was not altogether unphysiological, fince a very eminent modern physiologist allows, that our food is diffolved by a menstruum fur-R 2 nished

mished by the stomach; and that after death, this menstruum can diffolve the ftomach itfelf. From a variety of circumftances, and comparing all the appearances together, Mr. Hunter is perfuaded, that the proceffes of digestion and ulceration, (or the removing of folids), in no one circumstance are like one another; that in the laft there is no menstruum; and that the absorbent vessels of animal bodies are, the only counteractors of the arteries; and alone concerned in removing parts; nor does he find it more difficult to conceive, that an abforbent, in removing a bone, should take up a particle of earth, than that an artery fhould deposite it, in forming a bone.

The alveolar proceffes, as foon as the teeth have dropt out, are abforbed in old men, the cavity of the mouth becomes lefs; hence the approximation of the chin to the nofe, the fuperfluity of lips, and uncomfortable redundancy of

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of tongue, observable in most old men. There was no pus, no blood, nor any menstruum, which can be proved, which could dissolve so large a portion of bone as an inch depth of each jaw, through its whole circumference.

The wasting of the fangs of a long neglected dead tooth, fome months after it had been inferted into a living jaw, in what is called the transplanting of teeth, feems to invalidate fomewhat the former theory. So does the wasting of the central part of what is called a dead bone, after every living process had ceased in its circumference; after it had become loofe, and was totally unconnected with the furrounding living bone. This fometimes has happened in the exfoliation; for example, of nearly the whole of the parietal bone. As to the appearance of the tooth, I own I am unequal to the tafk of folving it. Mr. Hunter believes that the living veffels not only abforb living animal folid, but in certain circumstances

cumstances crowd on and abforb the dead folid.

I have fufpected, however, that in the other instance, though the greater part of the bone might be deprived of life, some parts of it might still continue to live. For bones do not receive their vessels from one centre of ramification; there is commonly one or two large ones, but there are innumerable leffer ones. The veffels of the periofteum communicate perpetually with those of the foft parts above it; in which cafe, fuppofing periofteum to be pretty generally detached by the accident which in part killed the bone, fome portions of it may adhere, and be able, not merely to support the life of certain parts of the bone under them; but, may be equal to the active process of ulceration and removal of parts in the bone. If pus was capable of diffolving dead bone in general, it will be very difficult to give a reason why it should fix

fix on certain fpots, and leave others untouched, when it lay equally over the whole furface.

II. Having endeavoured to collect the proofs of human abforption, I fhall next fuppofe that I am required to give fome account of the veffels which perform this abforption. I have already mentioned the abforbents and their glands, but in a general way. Phyfologifts themfelves might not be certain what particular veffels I meant, for many have believed, and fome ftill believe, that the common veins only abforb; or that if lacteals and lymphatics alfo abforb, the office is divided equally between them and the veins.

Before the discovery of the lasteals by Afelius, certain extremities of the red veins were supposed to be the only abforbents. The veins, as was believed, had two origins; one, a continuation of the same tubes, of which the arteries were were formed, but reflected; by this, the arterial blood was returned to the heart. The other, an affemblage of fmall branches, which arifing, by open mouths, from furfaces and cells, and foon joining those which were continued from arteries, ferved to absorb the chyle and other fluids. After this anatomist had discovered that the veins did not absorb the chyle, still they were imagined to absorb on every other furface except that of the intestinal tube; and that absorption was performed there by an uncommon set of vessel, was supposed fomething peculiar to that furface.

The lymphatics, (or the lacteals of other parts), were next difcovered by Rudbeck, twenty or thirty years after the intestinal lymphatics (for they are the fame kind of veffel) had been difcovered; he appears to have entertained an idea, that they alfo, fome how, abforbed fluids. Speaking of his new veffels, he fays, "intus, excavata & fiftulofa

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tulofa funt, infinitas babentia valvulas, femper vesiculam chylosam, sive ejus ductus, adspicientes, ne humor a glandulis, vel aliis partibus, exfuctus, iterum refluat." And speaking of this humor, afterwards, it appears he meant, interstitial fluid, or the fluid of surfaces, for he calls it humor calore exstudatus. Glisson also appears to have had simular ideas; and as Haller says, a venis, hanc reforptionem, ad vasa lymphatica, transferre tentavit."

I cannot admit that Willis's conjecture, concerning the use of the lymphatic vessels, conveys the idea of abforption. He expressly fays, the fluids come into the lymphatics in form of vapour, and are there condensed into lympb, "vapores a fanguine accenso, emanentes," — - " in aquam per bæc vasa appropriata—cond nsantur." And still keeping up the idea of distillation rather than absorption, he by and by fays of the fame vapours, "condensatas, per lym-S pbædustus,

pbæductus, quasi per totidem alembics rostra, extillent." Bartboline appears to have believed, that these lymphatic veffels, like the red veins, were continued from the extremities of the arteries, and that when the arteries had carried the rich blood to different parts, for nourishment or secretion, these vessels carried back the lymph which had been employed as a vehicle for the nutrient part of the blood. The greater number of physiologists feem to have acquiesced in this opinion; and though they allowed that the lasteals abforbed a fluid, denied a fimilar office to the lymphatics. Dr. Hunter, from comparing the lasteals and lymphatics together, observing that their ftructure and appearance were the fame; that neither of them were eafily injected from the blood veffels; and particularly from observing, that poisons or infectious matter in entering the blood, always took the course of the lymphatic veffels and their glands, taught, that lymphatics and lacteals, were the fame kind of yeffels; that

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that their common office was abforption; and that this office was not divided between them and the red veins, but belonged to the lacteals and lymphatics only.

Baron Haller, one of the greatest phyfiologists we have had, though he admitted absorption by lacteals and lymphatics, contended, however, that the red veins, also absorbed. Other eminent anatomists were also of his opinion :---" respondebimus interim (fays he) multo amplius, resorptionem patere, quam venarum lymphaticarum imperium; & ibi peragi, ubi nunquam, certa fide, ejusmodi vasa ostensa sunt, ut in cerebro, pleura, peritoneo, & cute." He not only believed that lymphatics did not exist in many places of the body, but he thought he proved, from his injections of the veins in the dead body, that they certainly opened at their extremities on furfaces; and as they thus allowed the injection to escape on these furfaces, fo they might also, by the fame orithat fices, S 2

fices, abforb from these surfaces: " neque raro vidi (fays he) cæruleam ichthyocollam, quæ de venis, exhalaverat, pericardii figuram expressisse."-" Et iterum, figuram venticulorum cerebri, glutine piscium, per venas impulso, non semel conservatam vidi; ut manifestum sit, a venis, in eas omnes caveas, liberum iter esse. Haller's authority is, beyond controversy, respectable; but his injections were thrown into dead bodies, which, we know, allow fluids to tran-Jude. Mr. Hunter, maintaining the fame opinions as his brother, with a view to decide this curious point, made a variety of experiments on living animals; and proved, in my opinion, that the red weins do not absorb on the intestines, and made it therefore more than probable, that they abforb no where elfe. On no occasion did he find, that the veins took up chyle, coloured fluids, or folution of musk, purposely thrown into the cavity of the inteffines; nor, on the other hand, when he injected the mesenteric

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mesenteric veins, did he find, that any thing escaped from their extremities into the cavity of the intestines.

I cannot help faying, that when 60 Haller informs us, that there are no lymphatics in the brain, because they have not been seen, and that red veins must therefore abforb in the brain, he infers too much. Haller and Senac have informed us, that they never could difcover lymphatics on the human heart; where I have been fortunate enough to inject some thousands. The brain becomes foon, after death, fo foft, that it will not bear injection. In the young animal, it feems little elfe than a thick fluid. One intention of this, perhaps, is, that it may better bear compression in the birth, than it would have done had it been more folid. Maceration in water is the method by which the absorbents of parts may generally be detected; but if the brain is, of itfelf, fo tender as not to be handled, or fpoils fo

fo quickly as not to bear maceration for a fufficient length of time, and if lymphatics are with difficulty discovered in very firm parts, no wonder we have been fo unfuccessful in attempting to find the lymphatics of the brain. I have feen abforbent glands in the foramen caroticum in the bafis of the fcull : they could not poffibly be there, unlefs there were absorbent vessels, to which they belonged, also passing that way, and coming from within the fcull. If we discover absorbents in the right leg, we may furely infer, from the known uniformity of Nature in her works, that they also exist in the left, though we have not feen them. The office of the veins is, to return the blood from the arteries to the heart; the office of the lasteals and lymphatics is evidently abforption. Why should we suppose, that when one fet of veffels are expressly formed for abforption, a double talk should be imposed on the veins, whilst, at the fame time, the numbers of the confeffedly. confeffedly abforbing veffels demonstrate that they must perform some great and important office in the machine?

ARTSTEL

III. Having fet out with the idea, that the buman absorbents took up mercury in the form of a fine powder, some account of their orifices, will also be expected. This unavoidably leads me into a very curious and extensive field. Almost all the anatomists, hitherto, have been perfuaded, that thefe orifices were too minute to be visible even in the microfcope; that this minuteness of their orifices answered a very good purpofe, and ferved as a guard on the constitution, to prevent any thing coarfe from entering the blood. Whoever fets out in fearch of these orifices, will most naturally be led to the internal surface of the intestines. He must perceive, that his probability of fuccefs will be greater on that furface than any where else in the body. The different veffels are there elongated into process, which, some field w

which, to the naked eye, feem, like hairs, or the pile of velvet, to project from this furface, and are therefore termed Villi by the anatomifts. Each villus has its little artery, vein, and abforbent; though we cannot demonstrate, anatomically, yet the colic convinces us fufficiently, that they also have nerves. These veffels and nerves are connected by cellular membrane, and have also a kind of cuticular covering.

Haller fays, this cuticular covering is eafily demonstrated in the great intestines. I have feen it on the fmall intestines. I own I doubted of the truth of their doctrine who afferted, that cuticle was continued from the mouth to the anus. I have feen the cuticular lining of the *æfophagus* evidently terminate within the cardia, by a regular border. I have feen this in the human subject. It has been long ago observed in the ass. There is an appearance which might lead one to imagine, that it even terminated in some animals

animals in that part of the alophagus which is immediately below or oppofite to the larynx as in the cat. This last instance is certainly a deception. It is a particular fold, but no ways refembling the cuticular termination in the cardia of the a/s. I will not fay, that the cuticle does not terminate a little within the flomach in fome animals. But I am convinced, that the rete mucofum, one lamina of which I can demonstrate to be in every refpect like the cuticle, is continued over the intestinal tube, and covers the villi. Rete mucofum feems to be wanting in the fole of the foot, and to terminate foon within the lips and nofe in the Negroe. I know it does not terminate there, but only changes its colour. The conftituent parts of the villus are not furely connected and covered by cellular membrane only. If this were the cafe, the fluids and flatus of the inteftines would, from their peristaltic motions, be forced into this cellular membrane, and pervade the whole body.

alsonals.

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In the deg, the comparing the villi to bairs, is not altogether improper; but viewed in the microfcope in men, they refemble more a tranfverfe fection of the end of one's finger, were the finger not quite fo round, but flatter before and behind, of courfe not fo thick on the fides. This fection of the finger must alfo be fuppofed diminished, almost to the fize of a pin's head, the villi will then have two broad fides, and two narrow ones; one loose floating oval edge, and one ftreight fixed under edge. Each villus is a kind of valvula connivens, in minia-

ture, and, like it, intended to increase the furface,

I had learned, that Leiberkubn had feen the orifices of the lasteals on the tops of these villi. Mr. Hewfon at one time informed us, that he alfo had discovered the orifices of the lasteals on the intestines of the goose, and that they began by a pair of valves. He appears to have deferted this opinion, in in his last publication; and having feen fomething of the appearance Leiberkubn describes, talks of the absorbent orifices in a very vague manner. In one page he fays, "I think I can clearly shew the orifices of the lasteals;" in the next, "the extremity of the villus feemed spongy and porous;" and bye and bye he fays, " Having, on repeatedly examining them, observed the pores, or orifices, very distinct and empty."

I was fatisfied with neither authority. —Tho' I had frequently looked for them, I never faw any thing like the orifices of lasteals. At laft, about a year and a half ago, a very favourable opportunity of inveftigating thefe orifices prefented itfelf. A woman had died fuddenly, about four in the morning, after having been in pretty good health on the preceding evening. Her relations wifhed to know the caufe of fo fudden death; and the body was opened. The T 2 lasteals,

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lacteals, on the outfide of the intestines, and along the mefentery, were more turgid, with a firm coagulated chyle, than I had ever feen them. They were also, in proportion, more numerous, and gave an idea of their being, at leaft, equal in number to either arteries or veins. The mensenteric glands, instead of putting on their usual reddift appearance, were, from the quantity of chyle they contained, perfectly white. When the inteffine was opened, there appeared a number of white points up and down its internal furface; in fome places they were crowded together, but in general scattered. These points, on clofer infpection, would have made one fuppole that each villus was a veficle turgid with chyle. The arteries and veins were fo compressed from the diftention of the extremity of the lasteal by the cbyle, that the whole villus feemed to belong to the lacteal. Though other villi were not equally white, or distended, I afterwards found they

they all contained chyle. In a portionof this inteffine, fubjected to the microscope in a strong light, I faw distinctly a number of pores on the tops and fides of those villi; I was convinced they were the absorbent orifices of the lasteals. They appeared to be in a kind of bulbous extremities of those veffels, and their diameters, as I had often fuppofed, a priori, were, in reality, feveral times larger than those of the particles of the blood, feen under the same microscope. I had a drawing made of fome of the more distinct turgid villi, and of these absorbent orifices. Dr. Hunter, Dr. Jebb, and feveral of my anatomical friends, were occafionally prefent, faw there appearances, appeared to be fatisfied; nor can I fuppofe that I was deceived. The reason, probably, of my fuccefs here, was, that the chyle coagulates in the dead body; and gives that erection or distension to the villi which they had, when under the Rimulus of absorbing. Without this they collapse, parti-

I next fet about discovering these orifices in the skin, but with little hopes of fuccefs. The extremities of the veffels do not there, as in the intestines, form villi; except on particular parts, as on the lips, tips of the fingers and toes, palms of the band, or foles of the feet. Or if the veffels do form villi in other parts of the fkin, these are so short, small, and crowded, as to make the furface feem fmooth. Where the villi are long they are still small, compared with those of the intestines. The lymph is never, perhaps, abforbed with fuch velocity, or in fuch quantity, in a given time, as the chyle; or fo as to make the villus of the skin as turgid as the intestinal one. But fuppofing it is, we cannot determine the time of this turgescence as in the inteffines; and if we could, the lymph is still transparent, and therefore can never give that diffinctnefs, which a white a white coagulated fluid produces, in the villi of the intestines. Leiberkuhn, we are informed, in order that he might be able to find the orifices of the lacteals, gave his patients milk to drink before death, and found it afterwards coagulated in the villi; but had he bathed the bands and feet in milk before death, I doubt if the absorbents of the extremities would then have taken it up, or if they had, and had taken it alfo in confiderable quantity, still I believe it would not have coagulated, nor made the villus turgid, as it had not passed through these previous changes in the stomach and inteftines, which convert it into chyle and dispose it to coagulate. The inteffines appear to live after the other parts of the body, are dead, and abforption frequently takes place from their internal furfaces, after the animal has expired; but there are no facts, which tend to prove abforption in the extremities in the recently dead body; they are parts which generally die first. The ceafing ceasing of the *pulfe* in the *wrift* before it ceases in the *middle of the arm*, proves this, and shews that the *blood* is retiring to the *internal parts*; whilst the *fubfultus tendinum* equally shews, that the *brain* is also beginning to withdraw its *flimulus*.

Though I did not fucceed in finding the abforbent orifices on the will of the *fkin*, I had formerly injected the abforbents of the *fkin* with quickfilver: I had not the leaft doubt of their being there. I was also led to make feveral observations on the pores of the *fkin*, on the cuticle and rete mucofum, which, as connected with the manner in which I suppose abforption begins on that furface, may not be impertiment here.

Remarks on the Skin, and its pores.

requently takes place roun their

es, after the animal has

WHEN a blifter has been applied to the *fkin of a negroe*, if it has not been very ftimulating in twelve hours after, a *thin transparent* [61]

transparent greyish membrane is raised, under which we find a fluid. This membrane is the cuticle or fcarf skin When this, with the fluid, is removed, the furface which was under them appears black; but if the blifter had been very ftimulating, another membrane, in which this black colour refides, would also have been raifed with the cuticle, this is rete mucofum, which is itfelf double, confifting of another grey transparent membrane, and of a black web, very much refembling the nigrum pigmentum of the eye. When this membrane is removed, the furface of the true skin, (as has bitberto been believed,) comes in view, and is white, like that of a European. The rete mucofum gives the colour to the Skin; is black in the Negroe; white, brown, or yellowift, in the European. The reason why this membrane is black in the Negroe, is, perhaps, that his body may be better able to defend itself against the fun's rays, and that the beat may be prevented from penetrating. The intention TT

intention of a fimilar membrane behind the retina in the eye, appears to be, not only that of abforbing the fuperfluous rays of light; but according to the ingenious optician, Mr. Storrer, like the amalgam behind the looking-glafs, of enabling the retina to reflect the rays in order to perfect vision. It is not very improbable that fome fuch purpofe as enabling the cuticle to reflect the fun's rays in those warm climates, where the inhabitants originally go naked, may be the intention of nature, in giving them the black membrane. Perhaps too, the circumstance of the countenance's becoming brown, when exposed to the fun's rays in fummer, in our own climate, may be a procefs of nature to defend herself against the accels of external heat into the body.

Both cuticle and rete mucofum fend innumerable process into the pores of the true skin; the process of the rete mucofum is always within that of the cuticle, and in contact with the sides of the

the pore, as formed by the true skin. These processes are remarkable in the cuticle and rete mucofum of the elephant, and fome of them are almost an inch. long; the cuticle, or rete mucofum, or a membrane very fimilar, and having the fame properties with thefe, appears to me to be also continued into the infide of the mouth over the tongue, internal furface of the lungs, æsophagus, stomach, and intestinal tube. In most of the last named parts, the cuticle, however, forms sheaths for villi, and not process which line pores. On viewing the furface of the skin, even with the naked eye, we find it porous; more fo in fome places than in others; and that the pores are also larger in some parts than others. These pores are either ducts of sebaceous glands; serve to transmit bairs; (and in my opinion,) the greatest part of the perspirable matter itself. Absorption on the skin alfo, in all probability, begins on the fides of these pores. They are particularly remarkable about the mouth, nofe, palms of U 2 the

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the hand, foles of the feet, on the external ear, scalp, mons veneris, and around the nipple in women. Grew thinks he was the first who observed them on the fingers; and has given a pretty just engraving of them, in the Philosophical Transactions. Winslow describes these last, and fays, they are the ducts of glands. The proceffes which line the pores transmitting hairs have been long observed, but I do not recollect that any anatomist has defcribed these processes which line the other claffes of pores. Albinus takes notice of the appearance, but fays, (if I am not mistaken), that they are the roots of bairs pulled away with the cuticle or rete mucofum. The proceffes which line the pores, would however, from what I can collect of the opinions of the most eminent latter anatomists, be reckoned imperforated, and defcribed as fo many blind pouches, refembling the fingers of a glove, which might be pulled out of the pores entire, by long maceration of the fkin in water. Of course the cuticle and

and rete mucofum would, in their opinion, be reckoned every where entire; and it must be owned, that when these membranes are feparated by maceration, and viewed in the microfcope, there is not the least appearance of pores. Haller, Albinus, and Meckel, are of opinion, there are no pores in these membranes. None of the latter anatomists have been able to difcover Lewenboeck's scales, of which he believed the cuticle was composed, and between whose interstices, or loose edges, the fluids paffed into the body, or paffed out. Malpighi's and Ruysche's perforations of the rete mucofum have been fought for with no better fuccefs. I own, that after fome pains, and affifted by pretty good microscopes, I have not been able to discover perforations in the cuticle or rete mucofum. It is true, that by macerating the tongue of a calf in water for a confiderable time, an appearance of pores may be produced in the rete mucofum; and it is as true that the Jame appearance may be

be produced in the cuticle. But when the one appears perforated, the correfponding furface in the other is always not fo; and where the proceffes are fhort, and eafily feparate from one another, neither cuticle nor rete mucofum appear to be perforated; and both may be demonstrated to have their own processes. Malpighi first taught that the rete mucosum was porous. I find Haller of the fame opinion ; alfo afferting from Du Hamel, that the rete mucofum in the feet of many birds (he particularly instances the Ostridge) is perforated. I have feen those talked of perforations, and am convinced, that as in the tongue of the calf, these are only vaginulæ, or sheaths for the villi, and cannot be demonstrated by any means to be open at top.

Though I have not found pores in either cuticle or rete mucofum, I believe neverthelefs, that they certainly exift, and for reafons which I shall give presently; but

but as I never could fee them, I think it justice to those gentlemen who admit nothing which is not demonstrable, to fay fo. Albinus and Meckel, particularly the last, are disposed to believe, that whatever fluids are perspired, or whatever are absorbed by the skin, must equally foak through the cuticle, as the vapour of warm water does through dried leather. Albinus even doubts, whether the perspired fluids do not ooze through the coats of the extreme arteries themfelves, as vapour, and are afterwards condensed into sweat. " Quid ni (fays he) penetraret, per mollia nostra, bumidaque, quum calentis aquæ vapor, per durum, ficcumque corium, eo modo penetret ?" Profeffor Meckel uses nearly the fame language. Talking of the cuticle in the memoirs of the Academy of Berlin, he fays, " Quoiqu' inaccessible aux vaisseaux, sa nature est pourtant telle, qu'il transmet le liquide, dont il est imbu, a peu près, comme pourroit le faire un cuir mince bumeEte." He also observes, that though in

in the palms of the hands of blackfmiths, and in the foles of the feet in travellers, the cuticle confifts of many layers, and is fometimes a quarter of an inch thick, ftill perfpiration takes place on these furfaces. Did the fine perfpiring weffels reach the cuticle of the foot in the one instance, or of the band in the other, the weight of the body, or the recoil of the hammer, he thinks must crush them to pieces.

Notwithstanding of such respectable opposition, I cannot help being perfuaded, that such a process as solving, however it may take place in dead animal substance, or vegetable, is a process too much allied to those of dead matter to have any place in a living body. Nay, I think it may be proved, it never does take place in cuticle, even in the dead body. There are difficulties, however, on both fides. Let us examine the different facts.

The

The reasons which induce me to believe that there are pores organized, connected with the extremities of the exbalent arteries, in the cuticle and rete mucofum, which, however invisible in the dead feparated cuticle, still exist, and are sufficiently dilated in the erected state of the extremities of the vessels of the living and perspiring skin, are the following:

When a piece of cuticle falls off from the cutis, fome of the bairs go with it, and fome remain with the cutis. Those bairs certainly perforated the cuticle, yet, in the microscope, not the least veftige of these perforations can be traced. In places where the bairs either do not exist, or where they are invisible, where, however, the pores are very numerous, as on the nofe and fome parts of the external ear; no perforations can be traced in the *separated cuticle*; though the febaceous matter could formerly be preffed from the cavities of thefe X pores

pores on the nofe, in form of a small worm, of fome confiderable length. The proceffes themfelves are frequently tore off; and remain with the pores of the cutis, yet no appearance of perforation is feen in the feparated cuticle of any fuch part of the fkin. I perforated pieces of cuticle with a fine needle, but these perforations were invisible in the microfcope, as they would have been had I perforated the elastic gum. The pores of filtrating paper, when dry, are very manifest in the microscope; but on wetting this paper, they become invisible. The dead cuticle, and even the callous living cuticle, swell from water, though the found parts of living cuticle do not feem to undergo any change from lying long in water. The cuticle of the palms of the hand, and of the foles of the feet, feem at least to imbibe moisture; but the cuticle on the opposite sides of the hands and feet do not appear to have undergone any change. If dead cuticle swells in water, its pores will inevitably become

become invifible. I shall, bye and bye, offer fome reasons, for making it probable at least, that the first perspiring and absorbing pores are in the processes or vaginulæ of the cuticle and rete mucofum, and that those which appear on the outfide surface are secondary, resemble mucous ducts, and are common to a vaft number of the primary pores. Farther respecting the foaking of fluids through cuticle and rete mucofum, let it be remembered, that in many fevers the skin is for a long time parched and dry, though it looks red and feels bot; the last circumstances prove, that the blood is derived to the fkin in greater quantity than at other times, yet the fluids do not sweat out, and much less transude. Many people, notwithstanding their ufing exercife, even in hot weather, when the fluids must be determined to the fkin, do not fweat. I have feen vesications take place from burns, from other accidents, or from the conftitu-X 2 tion;
tion ; these have been left to themselves; the fluid has not appeared fenfibly to evaporate; they have remained, apparently, of the fame fize, for eight or ten days, without the cuticles ever feeling moift. When a bit of skin, with its cuticle found, and adhering, is expofed to air, it will be many weeks in drying; and were not the cuticle to feparate by putrefaction, would probably never dry at all. I exposed fuch fkin to the heat of 100° or 120° for two days, without its appearing to have dried in the leaft. When cuticle happens to be rubbed off, the skin dries immediately. Though the legs in ædema are loaded frequently with lymph, not a drop tranfudes through the cuticle, unless the distension has been to great as to tear it, which rarely happens. Is it probable that the fame cuticle should be the most permeable and the most impermeable, to fluids of any fubstance, at one and the fame time?

You

You yourfelf, it may be faid, allow of pores; why, if these pores exist, does not the fluid of vefication escape by the pores, though it may not tranfude? These pores, I have already faid, I believed were in the process of cuticle and rete mucofum, which lined the pores of the *fkin.* If one preffes his finger about the middle in hot weather, or applies a ligature, the perspirable matter will be forced out at the pores on the tops of the fingers, in round drops, at regular distances, on the Spiral ridges, like the fecretion of the tarfal glands of the eyelids, after they have been immerfed in spirits. In the latter cafe, the equal preffure of the furrounding fluid may oblige the fecretion to put on the appearance of round drops. But I will not admit Albinus's reafoning as just, when he fays, the fluid perfpires, in the former instance, from every part of the skin, and is collected into drops by the equable preffure of the furrounding atmosphere. I fee the drops appear at the orifices

orifices of the pores, and no where elfe; and their rounded form, depends on their being accumulated in a round cavity, the orifice of the secondary pore. This makes it more than probable, that the perspiring pores, and from analogy, the absorbing pores, are in the processes of the cuticle and rete mucofum, which line the secondary pores of the cutis, and not in that apparent external interstitial furface of the cuticle itfelf, placed between the mouths of the external pores. What further confirms this idea is, that the parts most porous fiveat most, and, I dare fay, will be found to abforb most. The tip of the nose, in warm weather, the bead, the arm-pits, the foles of the feet, and palms of the hands, fweat most. Now, though I contend that there are pores in the cuticle and rete mucofum, still I think it possible to give a reafon why the cuticle does not allow the fluid of vesication to escape.-When cuticle is detached by vesication, its proceffes must be compressed against its internal

internal furface, and the pores of course will be shut. When ædema distends a limb, the fluids do not efcape for another reason. The extreme arteries, which exhale on the fkin, are, probably, compreffed by the water, and the cellular membrane become turgid, by exhalation, from more internal branches : and befides, fiveating is a fecretion which I cannot conceive confistent with the diftended state of the cold skin; we have therefore no moisture, in general, from fuch furfaces. I have faid, that though I exposed skin to heat, sufficient to convert its fluids into vapour, (and as vapour is allowed to be more penetrating than fluid, it should of course have dried quickly), that it did not. Now, if the villi are either supposed to be collapsed or the proceffes compreffed, one may fee some reason why no moisture appeared on the skin. A state of erection, distension, and perfect freedom, may be necessary to perspiration, and eafily obtained in the living body; but from the relaxation or compression

compression of the villi, any process fimilar to perfpiration may be impossible, notwithstanding the action of beat, which could not make these vessels exert a power confistent only with life. The furface of the cuticle is always covered with an unctuous, or oily secretion; this is very confpicuous in the skin of the Negroe, and makes it still more improbable, that watery fluids foak through it : this may be one reafon why it does not fuffer the cutis to dry,-though I doubt it. The cuticle of the hands and feet, I allow, in the living body, feem to imbibe moisture, and become softer; but it is probably, in confequence of its having lefs living principle than that of other parts.

That it allows of the *fweat*'s paffing through, may be eafily accounted for, though the *foaking of fluids* through it fhould be denied; for admitting that in the palms of the hands, or foles of the feet, there may be *many layers of cuticle*, ftill it is most probable that the last formed

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formed corresponds in every respect to the first formed and intermediate layers, and that pores are opposite to pores, and connected with each other.

Befides, the villi appear to be lengthened, as the cuticle becomes thicker; I do not mean to fay, that they were not originally intended to be long on the fingers and toes, and that those parts are not proportionably more vafcular, even in the fætus, than almost any other part of the skin, but it is equally probable that the villi there were originally endowed with a property of elongating themfelves in proportion to the neceffity, fince those parts, exposed to greater friction, would of course constantly be covered with a thicker cuticle. The villi, I know, are supposed to be longer there, for the fame reason as on the lips; that is, for the purpose of more exquisite Sensation. For though I have observed, that the greater part of the villus confifted of blood veffels and abfor-Y bents.

bents, yet these have been supposed to be elongated on the account of the nerves. I should rather believe that feveral purpofes, befides the accompanying the nerves, might be answered, by the elongating of the villus, and that a greater perspiration, for instance, as well as greater abforption, takes place on those furfaces. That they may be capable of furnishing a thicker and more constant fuccession of cuticles, is perhaps also part of the intention of Nature in forming them fo large there. I have not feen any villi longer than those in the feet of booved animals, as in the borfe and cow, and the corresponding pores in the boof are equally deep. Even in the *flink calf*, these villi penetrate fo deep into the boof, that when the foot has been fuccefsfully injected, and the boof afterwards feparated by maceration, many of the tore villi, adhering in the pores of the boof, have given it the appearance of being injected. On the tongues of quadrupeds, where the cuticle 4

ticle and rete mucofum are much thicker than in any part of the human body, the villi are also larger and longer.

If the veffels elongate as the cuticle thickens, it will be faid, what is the ufe of the cuticle's thickening at all in the palms of the hands of hard working people, or in the foles of the feet of those who walk much. It has been prefumed, that it becomes thick, in these instances, in order to defend the tender veffels underneath from the effects of pressure, or violent concussions. I believe it does; (though I could conceive it merely difease) yet I would not deny that a porter's hand has as delicate a fenfation of touch as a lady's. Though the veffels elongate as the cuticle thickens, still they will be better supported in paffing through a thick elastic medium, and better able to refift the effects of preffure, especially as the cuticle, in thickening, becomes more elastic. That the veffels of the skin may be still more defended Y 2

defended against this preffure, is the reason we find such a quantity of *cellular substance* behind it; as for example, on the *beel*, *ball of the great toe*, and *buttocks*.

That *elasticity* in parts enables them to refift violence, need not *bere* be explained. A man may catch a *cricketball*, if it flies with ever fo much force, providing his hand *yields* on receiving it; if the *fixed* hand, on the contrary, were to receive the flying ball, it might fhatter every bone in it.

Dr. Hunter has defcribed and delineated, in the London Medical Essays, white filaments passing between the cuticle and cutis. These are most remarkable, in the sole of the foot, in the human subject. He suspects them to be vessels of perspiration, continued even to the cuticle. If they are vessels, it corresponds with my idea of vessels becoming larger and longer, in proportion as the

the cuticle becomes thicker. For thefe filaments are more eafily demonstrated on the beel, or ball of the great toe, where the cuticle is thickeft, than any where elfe. We have been informed, that it has lately been difcovered, that these filaments were nerves. That the nerves never become larger, but on account of more acute sensation, or greater action in a part, appears to me a fufficient reason for rejecting the idea of larger nerves going to an infenfible and nearly paffive membrane. If these filaments are not veffels, from analogy to the other parts, of the internal furface of cuticle, I should rather suspect they were exceeding fine proceffes of the cuticle and rete mucofum, which line the fmalleft pores of the true fkin; and if these proceffes are elongated, and go inwards, as the cuticle thickens, while at the fame time they ferve the fame purpofes as the ducts of glands, it comes to the fame thing as if more of the veffels themfelves had been elongated outwards.

If these filaments are really proceffes of the cuticle and rete mucofum, then I can demonstrate three classes of process in these membranes. The first line the pores, through which the bairs pafs; thefe are the longest, and generally have the largest diameter. The second class are eafily diftinguished on the infide of the cuticle which covered the palms of the hands or foles of the feet, (or indeed on any part of cuticle;) they line those pores described by Grew, and which Winflow calls, the ducts of glands; they are fhort, compared to the former, are transparent on the fides, and have a white line in the centre, which I do not well understand; they appear, in regular order, on those parts of the cuticle which correspond to the parallel, or spiral ridges of the cutis. The above mentioned filaments, perhaps, constitute the third class, are longer than the last, and more flender than any of the former.

In order to make it probable that cuticle is a fubftance, which may be pervaded by fluids, though it has no pores, anatomifts have adopted one of two theories, respecting its formation. The first is, that it confifts of the callous extremities of the vessels of the skin, reduced to this state by the friction, which perpetually takes place between the furface of the body and substances coming in contact with it. Morgagni adopted this opinion.

The fecond is, that cuticle and rete mucofum were originally and still are exfudations of mucus from the ends of the veffels of the fkin; that this mucus was dried and hardened by the external atmosphere into a membrane. This last opinion has been supported by Professor Meckel, who obferves, in confirmation of his opinion, that the black membrane, in the rete mucofum of the negroe, may still be diffolved in water, like mucus by maceration. I cannot perfuade myself to be of either opinion. opinion. There is fomething elfe in cuticle; nor does its known properties correspond with these theories. If the friction of external fubstances rendered the ends of the veffels of the fkin callous, whence have we cuticle fo perfect, in the earlieft state of the tender fætus, hanging in a warm liquid, more fit for diffolving, as one would imagine, than producing callofity? If the cuticle, on the other hand, is merely concreted mucus, whence fhould it remain months in water without diffolving, or becoming putrid? The booves, nails, and cuticle, of animals, are supposed to be similar substances, and always come away together after maceration in water; yet the boof in the flink calf is almost an inch thick, while the cuticle is nearly the fame as it is afterwards in open air.

I formerly mentioned, that the *cuticle*, unlike dried *mucus*, neither in the living nor dead body, admitted of the *tranfuding* of fluids. Dr. *Hunter* obferves, that that the *fine membrane* in the *rind* of fruit, fuch as *lemons* and *oranges*, has the fame property, as is demonstrable from the drying and shrinking of the fruit, when this membrane is removed, whereas, if it is kept entire, the fruit may be preferved for many months.

I cannot well fuppofe any part of the fkin of a living animal *inorganic* and *not poffeffed of life*. If the *cuticle*, tho' an infenfible membrane, were not *alive*, and poffeffed of *irritability*, why fhould touching it with *cauftic*, which deprives other parts of *life*, and makes them drop off, have the fame effect on the *cuticle*?

If a bit of cuticle is touched flightly with moift *lunar cauftic*, it foon becomes black, and in a day or two drops off, fhewing a new furface in every refpect like the former. I do not admit that this is new cuticle, fo quickly regenerated, but the cuticular furface of rete mucofum, Z which which has the fame appearance, and the fame properties, as the *cuticle*.

Spirit of nitre dropt on the cuticle, turns it yellow, and produces, though more flowly, the fame effect as the lunar cauftic did.

The fubstance of the teeth, like the cuticle, has been fuppofed to have no veffels, though it was originally deposited by veffels; and there are feveral circumftances which favour this opinion; yet in attempting to faw a tooth in the living body, the patient complained of pain the moment the faw got through the enamel. If there are nerves in the bony part of a tooth, there can be no doubt of its alfo having veffels.

Cartilages covering the ends of bones, in the full grown animal, have not the leaft vestige of vessel that can be demonstrated; but cartilage may be abforbed as well as bone; and if in the difeafed eafed state, it is most probably vafcular, it must have been fo in the found state.

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Having formerly obferved, that the brain steeped for months in *fpirit of fea* falt, instead of being diffolved like the muscular fless, or like the viscera of the thorax and abdomen, become barder and firmer, * I wanted to see what effect concentrated acids would have upon the cuticle.

I took a piece of the *cuticle* of a *child* at birth, and divided it into three por-

* It not only becomes firmer, but its fibrous texture may thus eafily be demonstrated. The nitrous acid, however, diffolves it entirely, and the vitriolic converts it partly into pulp.

Not only the brain, but the nerves also, appear to have other properties than we have hitherto apprehended. Some years ago, I demonstrated, by experiments on living animals, that nerves divided unite again; and that when portions bad been cut out, they were regenerated.—In both instances the animals perfectly recovered.

These experiments I hope soon to be able to lay before the public; mean time I am happy to find, they have been recently confirmed by so great authority, as that of the Abbè Fontanà, to whom I communicated my discovery, and shewed my preparations of united and regenerated nerves.

tions; each of these might be about an inch square, and were put into separate glaffes, and fpread out; two drachms of vitriolic acid was poured upon the first; two drachms of nitrous acid upon the second, and the fame quantity of spirit of fea falt, upon the third. After they had remained an bour in the acids, I found that they were not diffolved; I washed them in water, and examined them particularly; - That which had been put into the vitriolic acid, had, in fome degree, loft its colour, and was become brownish, but was not however in the least diffolved, and the proceffes were ftill exceedingly distinct ; it was not more tender to the touch, or to the endeavour to pull it asunder, than before; nor had it lost its elasticity, except in a fmall degree .- That which had been put into the nitrous acid, though it was not diffolved, had split into different pieces, and was more pulpy than before, like a piece of *cuticle* from the fole of the foot, macerated in warm water; it was alfo

alfo more tender, did not bear handling fo well, but the processes and natural texture of the skin were still apparent; it had loft nearly all elasticity .- That on which the strong spirit of Sea falt had been poured, appeared to have suffered least, and had not even lost its colour in the fmalleft degree; it had not loft its elasticity in any degree; nor was it apparently altered as to its texture; the minute proceffes themfelves had undergone no change, and it could be bandled with as little injury as before; thefe are properties in the cuticle which by no means correspond with callous vessels or concreted mucus. A very remarkable circumstance in one of these experiments was, that though the nitrous acid gives the cuticle a yellow colour, if it touches it while it adheres to the living body, it had no immediate effect of this kind upon the Jeparated cuticle; nor did I perceive that it was yellow till next morning, after it had been many bours in water. I repeated theje

these experiments with cuticle steeped for an hour in oil of tartar, per deliquium, least any thing oily on the cuticle might have prevented the acid from getting in contact with its furfaces;—the event was the same.

My fuspicions that the cuticle was organized have been still further confirmed, by fome new obfervations I have made on *kin*, injected, with a view to flew the appearance of the *fmall-pox* pustule. - I have now more reason to believe, that the cuticle, like fome parts of the conjunctiva of the eye, though it cannot be injected in the found state, was originally vascular, and circulated the red blood. It may still have veffels carrying transparent fluids, and I would not altogether deny, that those veffels might not sometimes be again dilated, fo as to be capable of receiving the red blood, or our injection. - The bairs themselves, though reputed to be inorganic, like the cuticle and nails, or like the

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the boofs of animals, are notwithstanding faid sometimes to bleed so as to endanger life, in the disease termed plica pollonica.

Though I have not feen veffels in cuticle or rete mucofum, I have fuccefffully injected a membrane between rete mucofum and the cutis, in the skin of those who have died of the small-pox.-This membrane I discovered in confequence of a conversation I had with Mr. Baynham, of Virginia, at the time he shewed me fome preparations of cutis, in which, he believed, he had injected rete mucofum. I was furprized at the appearance of veffels in bis membrane running parallel to the furface of the skin, and which formed a net-work. I was not perfectly fatisfied however even then, that it was rete mucofum he had injected. Mr. Baynham was fo obliging, as to let me have his preparations bome, and defired I would examine them carefully, and profecute the fubject if I pleafed.

After

After some time spent upon this fubject, I was still at a loss what to conclude of his membrane. I faw that it was certainly, not rete mucofum which I observed had already been previoufly turned down, and was still adhering to the inner furface of the cuticle. This membrane was much thicker than I conceived rete mucosum could be; it was exceedingly tender and pulpy. The furface from which it was removed, as well as its own internal surface, were rough; nor did the surface of the fkin appear more porous than it was before.- As I could not tell what to make of it, it induced me to make fome fimilar preparations, and gave me an opportunity of discovering a very beautiful vascular membrane in the injected Small-pox skin, fituated in the fame part with Mr. Baynbam's, that is, between the rete mucofum and cutis. Mr. Baynham's preparations, he informed me, were made from the skin of a leg where there had been an exostofis of the thigh, and of confequence, a derivation of more blood

blood to the *fkin* than ufual.—He had plunged the fkin, after it was injected, into *boiling water*, for a few feconds, and afterwards macerated it in *cold water* for feveral days.

I had no opportunity of making experiments upon similar skin, but I had many pieces of injected small-pox fkin in spirits. Mr. Baynbam had informed me, that he used the boiling water to thicken the membranes, and make them bear the being bandled better. I thought the spirits would have an equally good effect. I macerated those portions of skin in putrid water for a week, during the heat of the fummer; the spirits with which they had been previoufly impregnated, made them refift the effects of this water longer. Cuticle and rete mucofum were already turned down; and upon the eighth or ninth day I found I could now feparate a vafcular membrane from the cutis, in which were also fituated the injected small-pox pustules. Aa

pustules. These last consisted of circles of long floating villi at the circumference, but of a white uninjected substance in the center. This central part Mr. Hunter had previoully faid, was a flough, formed by the irritation of the variolous matter. The furface of the skin from whence this membrane was separated, was elegantly porous. The pores now appeared exceedingly more numerous, and this furface of the skin was still tough and shining. From the vast number of pores now visible I inferred, that the processes of the cuticle and rete mucofum must be also more numerous than we are aware of; and many of these proceffes must be invisible in the microscope, from their exility and delicate texture, though their corresponding pores are visible. But as the process of the larger pores are visible to the naked eye; and as Dr. Hunter's white filaments are not discoverable to the microscope, after they are once tore through, the invisible processes I contend for, molt

most probably exist, and may be the lastmentioned filaments themfelves .--- I macerated the fame skin for four or five days more, and feparated another membrane more delicate than the former, but alfo vafcular; the former I eafily preferved; the latter, attracted by the inftrument which separated it, or unable to bear the agitation of the water or spirits in which it was separated, conftantly broke down; but the corresponding furface of the skin was still tough and (bining; the pores were now much larger and more distinct than before, and convinced me that the appearance was natural, and that the fkin had fuftained no real injury in the procefs.

Was I to defcribe the different membranes which lie on the furface of the true *fkin*, I fhould now fay they were five, each of which I conceive is a cuticle, or to become a cuticle.

brones Aaz

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The three first, are evidently cuticles, and the two last, most probably, are forming into cuticle, and, like the second and third, are to succeed the first, which is perpetually falling off in small portions, like scales,—the only circumstance which seems to favour Lewenboeck's doctrine, that the cuticle is formed of scales.

If I am still not perfectivy understood respecting these five membranes, I repeat, that cuticle, commonly fo called, makes the first; the rete mucofum is double and makes the fecond and third; the first vafcular membrane in which the Small-pox pustules are chiefly feated, makes the fourth; and the membrane, which may be feparated fome days after the feparation of the last, by continuing the maceration, and which shews the pores still larger, makes the fifth. These two last membranes, I fancy, might eafily be detected in the skins of those who died of the measles, scarlet fever, or other eruptive diseases, as well as in the *small-pox skin*; for I conceive,

ceive, that these eruptive difeases do not create, but demonstrate these membranes, in confequence of the great determination of blood, in these cases, to the skin.

I mean to profecute the fubject, and if any obfervations I may be able to make upon the *fkin*, will throw any light on the feat of eruptive difeases, or help the physician more readily to diftinguish them upon their first appearance, I shall be fufficiently rewarded.

I have within thefe few weeks, procured portions of *fkin*, under the *fame circumftances*, *exactly*, as *Mr*. *Baynham*'s.—I have been able to feparate a vafcular transparent membrane, fmooth on both fides, and more like that which I removed from the *fmall-pox fkin* after *cuticle* and *rete mucofum* had been turned down, than *Mr*. *Baynbam*'s; but, as it has left the furface of the *cutis rough*, I am not perfectly contented even with *my* my own preparations; they have not erafed every doubt in my mind respecting Mr. Baynham's membrane; I am convinced that it is fomething more than the furface of the cutis itself become tender, from the previous plunging it into boiling water, and subsequent macerations in cold water, separating into two layers .--For I own, it separated of itself, without any force, but the roughness of the separated furfaces, with the tender pulpy state of the membrane, carry fome fufpicions of a partly diffolved instead of merely separated lamina. Though I think that Mr. Baynbam has separated a part of the tender furface of the cutis, with bis membrane; yet as the reticulated appearance of the veffels, in the external surface of that membrane is the fame with that which I have feen in the small-pox membranes, and in skin, fimilar to that which he had prepared, I must believe, that one of the vascular membranes I have feen, and Mr. Baynbam's are at bottom, the fame ; and must, therefore, still consider him as the first difcoverer

coverer of the cuticula quarta, though I do not admit that be has injected rete mucofum. Mr. Baynham will do me the juffice to believe, that could I have talked more favourably of his preparations, I would most willingly have done it, the open, unsuspicious manner with which he treated me, on my vifiting him, and his frankly trufting the affair with me, must have pre-engaged my disposition to oblige him on this occafion. From the specimens I have seen of his anatomical abilities, and from that known ardour with which he purfues his medical enquiries, I have no doubt of his becoming more deservedly eminent, than if he had actually injected rete mucofum, and of course done what Buysch himself could not do.

Remarks on insensible Perspiration.

Albinus and Mekel had both supposed, that the perspirable matter passed through an

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an imperforated cuticle, in the form of vapour; the former fupposed that when it appeared fensible, in the form of fweat, it was in consequence of its being condensed on the furface of the body. They compared the oozing of this vapour through the cuticle, to the seam of warm water passing through leather.

If perspiration takes place, said I, through an impersorated cuticle, so must absorption from the skin.

Their ideas were ingenious, but I could not reconcile my mind to either proposition.—For *fweat* is frequently *most copious* when there is *least time* allowed for the condensation of the insensible perspiration; nor has it been proved that the furface of the body is then colder, or more capable of condensing this vapour, than at other times.

Though I knew that the rays of light, could pass through glass, in which there

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there are no pores, yet I could not difcover any refemblance in vapour to rays of light, or that glafs was, in any refpect, like cuticle.

Boerbaave observed, (as every body else must have done), that though the vapour of the lungs in expiration was in the fummer's beat invisible, it became perfectly distinct when it was condensed by the winter's frost.

He observes, that if the hand is introduced in fummer into the powdered ice of an ice-bouse, it smoaks and gives the fame appearance as the breath does in winter: he amuses himself with the idea of winter's cold being instantly produced in the midst of a summer's asfembly; each individual would then appear, fays he, like a beathen deity, wrapped up in his own cloud.

He fays, that by thrusting the naked arm into a long narrow glass vessel, B b the

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the infensible perspiration also becomes fenfible, in the fame way that the vapour of the lungs becomes fensible by winter's cold, or breathing on a mirrour. The cold, in these instances, condenses the vapour, as cold water thrown round the worm of a still, does the steam in distillation. He adds, that it was aftonishing how much limpid fluid could, in this way, be collected, but fays nothing of the particular quantity, nor feems to have attended to any thing further than the infenfible perspiration's becoming sensible. Winflow fays, that he could demonstrate the insensible perspiration, by opposing his naked head to a white wall in a fine fummer's day; this vapour, he fays, will then become visible, (magnified by the fun's rays), and appear afcending like fmoak.

I wished to know, whether this vapour would become equally fensible through leather; and pervade it, in the manner it was fupposed to pervade the cuticle.

Sanctorius,

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Sanctorius, in a feries of experiments, weighing himfelf daily for thirty years, with a view to determine the quantity of the insensible perspiration, did not take into his calculation the infensible abforption from the atmosphere ; and might frequently be attributing that to checked perspiration which belonged to insensible abforption. It was also thought, that he made the quantity of the infenfible perspiration, in twenty-four bours, greater than it possibly could be. I thought I might be able to come nearer the truth, by weighing the astual vapour of infenfible perspiration, after it was condensed into a fluid.

I wished besides to know what affinity there was between the matter of infenfible perspiration and the vapour of the lungs.

The vapour of the lungs (or the breath) was faid to be fixable air and B b 2 water:

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water : others afferted, that it also contained phlogiston.

Having proved formerly that the calces and falts of mercury were revived into quickfilver in the body; and having conftantly observed, that almost every thing we eat or drink contains pblogiston; that the vapour of the intestines was inflammable; and that there was much electric fire in the body: I thought this latter opinion was more than probable.

Though many of the properties of *pblogifton* are *known*, yet as it cannot be procured *uncombined* with fomething elfe, and in the *fimpleft forms* it can be procured, feems frequently unwilling to leave the body, to which it is united, to combine with another that may be prefented, unlefs that body is placed with it in fome uncommon fituation, fuch as in a *red beat*, or expofed posed to a powerful acid, it is for these reasons still not perfectly known.

Before many readers will understand me, it will be necessary to premise a few observations on *fixed air* and *pblogiston*.

Calcareous earth, burnt in the fire, loofes a fomething, which, when united with air, rendersit fixt, and in confequence of this, becomes a calx, or quicklime. Before it was burnt it was infoluble in water; now that it is lime, water diffolves a certain proportion of it. If fixt air is added to lime-water, the lime which had combined with the water, and was invisible, now attracts the fixt air, becomes calcareous earth again, and as infoluble in water, is precipitated in fine flakes, which, for a while, are fufpended in the water, and give it a milky appearance, but on standing, soon fall to the bottom, as a powder. If more fixt air is added to the water, the water acquires a power of diffolving calcareous earth

eartb; takes up the powder which it had let fall, and again becomes transparent; or if, instead of adding more fixt air to the water, fome spirit of sea falt is added, the calcareous eartb effervesces with the acid; a combination is formed, and the liquor becomes also transparent. Fixt air is formed, by the fermenting of facebarine fluids into vinous; by the combination of acids and calcareous eartbs; the combination of acids and alkalis; by the burning of fuel, and by the respiration of animals.

It is heavier than *atmospheric air*, and deposited in a vessel at rest, remains there for some time.

It will not ferve for the purpofes of burning or refpiration; a lighted candle introduced into it is inftantly extinguifbed; and an animal, if he can have no other air to breath, dies immediately.

Fixable air concentrated, turns the infusion of purple or blue flowers red.

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It alfo gives *acidity* to water, and has, for amufement, been employed inftead of *lemon juice* to make *punch*.

Metalic bodies, when exposed to a certain degree of *heat*, lose *phlogiston*, and are also faid to become *calces*.

Phlogiston is that principle, which, in paffing from some bodies, and combining with air, occasions, frequently, flame. Thus, a candle burning gives over its phlogiston to the air, and as effervescence is the mark of an acid and an alkali's uniting, so inflammation, or burning, is often a mark of phlogiston's combining with air.

Many bodies contain *pblogiston*, and are, notwithstanding incapable of *inflammation*. *Volatile alkali*; most of the *metals* themselves, are of this class.

The metals *calcine* in common air, or part with their *phlogiston*. Thus *iron*
iron parts with it most readily, in what is commonly called *rusting*, but does it fo flowly, that no *beat* or *inflammation* is perceived.

Metals also part with their phlogiston in combining with acids; thus copper filings, in combining with nitrous acid, parts with its phlogiston and forms nitrous air.

Sulphur fet on fire, parts with its phlogifton to the air, and leaves the other part of its composition, the vitriolic acid, behind ;—fo does the phosphorus of urine, leaving also its proper acid behind.

Charcoal contains it, in great quantity, and all inflammable bodies.

Phlogiston, united with air, unfits it for inflammation of inflammable bodies, or the respiration of animals; a lighted candle is extinguished on immersing it in this air; and an animal exposed to it, dies sufficated.

Phlogiston,

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Phlogiston, added to fubstances, is faid to make them *lighter*, and is the only *fubstance*, which is *believed* to repel the *centre* of the *earth*.

Some of the most eminent chymists have doubted, however, of this last property.

With these ideas of insensible perspiration, fixable air, and phlogiston, I made the following experiments.

EXPERIMENT I.

ABOUT ten in the morning, the thermometer at 67° in the shade, and 71° in my apartment, my pulse beating 65 in a minute, having taken little or no exercise, and seeling perfectly well, I washed and dried my hands, and introduced my right band into a clean empty bottle, capable of containing three pints and a balf. The mouth of the CC bottle

bottle readily admitted my hand; I had previoufly taken a dried bladder, and cutting off the bottom and upper part, had made it into a bollow cylinder; this had been wetted and drawn on the neck of the bottle, like a ftocking, for fome way, and was allowed to dry to the glafs; the middle and oppofite end were alfo allowed to dry as a bollow cylinder, except at that part where it was to be fixed to my wrift, by a ligature. Having made this ligature, I observed, in less than a minute, that the infide of the bottle was become dim, as it would have been had one held it over the fleam of warm water. In about ten minutes, Small drops began to appear on the bottom and upper fide of the bottle which was held in the horizontal position, and equally covered with a thin wet piece of linen; this was moiftened from time to time during the experiment, that by the cold the evaporation from it produced, the vapour in the bottle might more readily be condensed. After keeping my hand in this fituation

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fituation an hour, I found I had collected a tea fpoonful of transparent and perfectly insipid fluid. This fluid I poured into the fcale of a balance, which had in its opposite fcale, a weight, equal to the weight of a bit of dry sponge. With this sponge I abforbed the remaining fluid in the bottle, and put it into the fcale with the former fluid. The fluid I had thus collected weighed thirty grains. This experiment I repeated feveral times, and in general with the fame effect.

The greatest part of the fluid was collected by the upper fide of the bottle, and the vapour *feemed* to have a greater tendency to afcend. This, however, might be owing to fome circumstance which made the upper fide of the bottle colder than the under, though I was not aware of any that would have this effect. A quantity of *lime-water*, equal to the *fluid* collected in the bottle, weighed thirty-nine grains.

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Morth.

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A lighted wax taper, introduced into the bottle, at the end of the bour, before the fluid was removed, and immediately on withdrawing my hand, (which was done very gradually), was not extinguished, though it burnt dimly.

If my band is to the reft of the furface of my body, as one to fixty; and if every part of that furface perspired equally with my band, then I lost, during that bour, by insensible perspiration from the skin, three ounces and fix drachms; and in twenty-four bours, at that rate, would bave lost seven pounds fix ounces.

EXPERIMENT II.

I repeated the foregoing experiment fome hours after, walking gently in open air; at the end of the hour, the collected fluid weighed forty-eight grains. This experiment also was repeated with the fame effect. From this I inferred, that that the infenfible perspiration was increafed two-thirds nearly, during exercise; the whole surface of my skin lost in this hour six ounces; and at that rate, in twenty-four hours, would have lost twelve pounds. Hard working people, very probably, lose still more.

EXPERIMENT III.

I repeated experiment first at nine in the evening, thermometer 62°, the collected fluid weighed only twelve grains.

The *infenfible perfpiration*, then, is different under different circumstances. This quantity, however, was the smallest I ever obtained in these experiments.

The fize of the body, the quantity of food taken in, the vigour with which the fystem is acting, the passions of the mind, external beat or cold, are circumstances which will ever occasion confiderable variety

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variety in the quantity of the infensible perspiration.

EXPERIMENT IV.

I breathed for an hour into the fame bottle which I had formerly used for the experiments with my band, and under the fame circumstances. I inspired fresh air, and breathed into the bottle; as I fupposed that some of the air of expiration would be returned from the bottle, and that of courfe, all the vapour would not be condensed, I breathed more forcibly into the bottle than I would have done in ordinary respiration. The procefs, especially towards the end, was exceedingly painful, and almost tempted me to give up the experiment. I believe it was the spoiled air in the bottle that affected me every time I brought my mouth to it to expire. Notwithstanding of this, I repeated this experiment next day, and with the fame effect; that

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that is, at the end of an hour, I had collected a hundred and twenty-four grains of infipid transparent fluid. The fluid obtained in one of these experiments I poured into lime water, but it produced no change on it. Notwithstanding the uneafines I felt in breathing into the bottle, a lighted wax taper introduced into it at the end of the hour, was not extinguished.

If I loft a bundred and twenty-four grains of vapour, by respiration, in an hour, at the fame rate, I should have loft fix ounces, one drachm, and thirtyfix grains, in twenty-four bours; which, added to the former cutaneous exhalation, would make the whole insensible perspiration in twenty-four hours, equal to eight pounds, one drachm, and thirtyfix grains; and the evaporation from the lungs, will be little more than one fifteenth of the whole.

Sanctorius fuppofing, that a man took into his stomach eight pounds of liquid

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liquid and *folid* in twenty-four hours, allowed *three pounds* of this to pass off by *stool* and *urine*, and *the other five* he laid to the account of the *insensible perspiration*: the *evaporation* from the *lungs* he calculated at *one-fixth* of the whole.

It is more than probable, that when the body weighed beavier in Sanctorius's experiments, than he expected to have found it; a circumstance which he attributed to checked perspiration, that no small part of this weight was to be laid to the account of increased insensible absorption from the atmosphere.

I know of no experiments which tend to afcertain the precife quantity which is abforbed from the atmosphere; nor do we know whether this abforption is conftant or periodical. There are fome obfervations which prove, that plants abforb from the atmosphere; indeed I cannot conceive, that a body endowed with the property of abforbing, fhould be conftantly furrounded with moist and fluid air, and not abforb it.

Sanctorius

Sanctorius was thought to have allowed too much to the effect of infenfible perspiration, and the air of Italy being warmer than ours, alone made his calculation appear probable. He appears also to have allowed too little out of eight pounds of food for the lofs by urine and the inteftinal discharge. I have made the insensible perspiration still more, and those who do not take one half of his supposed quantity into the ftomach in twenty-four hours, will think the proposition abfurd. These readers will please to reflect, however, that more goes into the body than they know of; and admitting insensible absorption from the atmosphere, appears to me fully sufficient to folve this problem.

We have inftances of people's making a ten times greater quantity of *urine* than the *liquids* they *drank*; and I formerly obferved, that *De Haen* was convinced, that the water of *afcites* was frequently accumulated by *abforption from the atmofphere*. An *eminent philofopher*, who D d weighs weighs himfelf feveral times a day, in a very accurate ballance, informs me, that foon after an evacuation from a purgative, he has weighed fome ounces beavier than just before it.

EXPERIMENT V.

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I breathed through lime water in a curved glass tube, the water immediately became turbid; and though on continuing to breath through it, it once became lefs turbid, yet it never became transparent, though the breathing through it was continued for an hour. On adding fome spirit of fea falt to it, it prefently became clear. When fixt air, I have faid, is added to lime water, it becomes turbid, but on adding more fixt air, the calcareous earth is diffolved, and the liquor becomes perfectly transparent. There is therefore fomething elfe in the air of expiration, than that fomething, which, added to air, makes it fixt.

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EXPERIMENT VI.

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I introduced into lime water some air, in which a wax taper had extinguished itfelf; the water instantly became turbid; no further addition of this air rendered it transparent; though it became les turbid, as in the former experiments; and spirit of fea falt, now added, made it transparent. This air, I own, contains fixt air, but it furely contains more phlogiston. Phlogisticated air and fixt air, it must have been observed, wonderfully correspond in feveral of their distinguishing marks. They are both unfit for re-Spiration and inflammation (or burning.) Though they do not tally in every circumstance, may not this depend on the difference of situation, or some difference in the mode of combination? A diluted, or weaker acid, will not produce the effect of a concentrated one. The natural colour of spirit of nitre is yellow; add a little water to it, the yellow colour still Dd2 remains;

remains; add a *little more*, it becomes green; and add much water it becomes transparent; all the while it is still spirit of nitre and water.

EXPERIMENT VII.

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I introduced into lime water fome air, in which burning phosphorus of urine had decomposed itself, and shook them together; the lime water was instantly decomposed; no additions of this air made it transparent again; but on adding fome spirit of sea salt it became transparent. The phosphorus of urine is allowed by the chemists, to be the nearest to pure phlogiston of any substance. This experiment feems to prove, that phlogiston will produce the fame effect on lime water as fixable air, and confirms the fuspicion I have entertained, that pblogisticated and fixed air are, at bottom, the fame.

Dr. Priestly found, that the electric stroke received over the furface of lime water

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water, occasioned a precipitation of the lime.

EXPERIMENT VIII.

I repeated experiment first, and threw the *fluid* fo collected into *lime water*, it produced no change in it. I threw fome *lime water* into the *bottle* where my hand had remained an hour, after *fome agitation* the *lime water* became *faintly turbid*.

EXPERIMENT IX.

I made a fimilar experiment to the first, with my foot instead of my hand; of course, employed for this purpose, a larger bottle. The fluid collected produced no change on the lime water; but lime water thrown into the bottle and agitated, became as turbid as when the air, in which the wax taper had extinguissed itself, was mixed with it.

Least the *stagnating* of the *perspirable* matter in the *stocking*, and its *fermenting* might

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might be fuspected to have generated the fixable air apparent in this experiment, I must observe that my foot was previously washed in warm warm.

This last experiment I repeated feveral times, and with the fame fuccefs: from these I inferred, that (admitting the common theory of fixed air and phlogiston) something paffed off with the vapour of infenfible per-Spiration by the Skin, which rendered air fixt. As this fomething, added to air, makes it beavier than atmospheric air, it should have been taken into the account of the weight of the body in Sanctorius's experiments. If phlogiston passes off at the fame time with the perspirable matter, along with that which, in making air fixt, makes it heavier; and if pblogiston really repels the centre of the earth, and is the principle of levity itself, then, the one may counterbalance the other, and Sanctorius's experiments, as far as phlogiston and fixed air are concerned, may be ftill pretty near the truth. If the re-Spired.

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Spired vapour from the lungs, during exercife, is in the fame proportion with that from the *fkin*, under that circumstance, then the whole of the infensible perspiration will be *still greater* than I have made it.

EXPERIMENT X.

I introduced my hand, covered with a new *fhammy leather glove*, into the bottle, as in *experiment* first, and under fimilar circumstances. In an hour I collected *twenty-four grains* of *insipid transparent fluid*; if the glove may be fupposed to have absorbed *fix grains*, which is very probable, then I collected nearly the fame quantity as in experiment first.

EXPERIMENT XI.

I introduced my foot, with a rigidly dry boot on it, into a large bottle, and went

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went through a process fimilar to experiment first. It was long before any vapour appeared on the fides of the bottle, but before the end of the bour there was some appearance of dimness, and very small drops.

The vapour of insensible perspiration then, paffes through leather; and it is very fortunate it does, fince we may thus defend ourselves against the injury of the weather, and perspiration continue undifturbed. But though it pervades leather, which is a dead porous substance, yet I cannot believe that it pervades in the fame manner the living cuticle. The fluids do not transude, or soak, through living membranes; nor can I believe that even vapour itself, penetrates an imperforated living cuticle. The vapour paffed with difficulty through the boot. It is faid, that dragoons, who constantly wear boots, have finall legs. If atmospheric absorption is equally retarded on these surfaces, their growth may be prevented

vented like that of trees too closely planted together, and from the fame cause. The preffure of the boot preventing a full exercise of the muscles, is also to be included.

The evaporation from the body, does not appear to me to be like that from dead matter. It took place within the bottle, nor was in the least interrupted though the air continued the fame throughout. Were I to compare it to any thing, it would be to the fream which a torrent in falling over the brow of a rock, in its rapidity, flings off in a floating cloud, while the torrent itfelf holds on its way.

The *impetus* of the blood, and the *re-laxation* of the veffels of the *fkin*, are as certainly neceffary to the paffing of the *infenfible perfpiration*, as to the paffing of the *fweat* itfelf.

It may, perhaps, *fometimes* take place like the *fweat* in *fainting* or *dying animals*, from *relaxation* of the veffels only.

If phlogiston passes off from the furface of the body in perspiration, then, living animals, and bodies on fire, are, in some respects, in the same situation, and are both giving off phlogiston to the atmosphere.

That the blood contains phlogiston there can be no doubt. That it burns with a blue flame when dried; that in this state it revives the calces of metals, if exposed with them to a sufficient heat; that papers dipt in the ferum of the blood when it happens to be of a white colour, dry greafy; that an oil is obtained by the distillation of the blood; as well as Dr. Priestly's ingenious experiments prove this.

That the blood parts with phlogiston in respiration I would also admit. I have a strong suspicion that it is this which converts the inspired atmospheric air

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air partly into fixable air. Be that as it may, I am convinced there is fomething more in refpiration than the merely feparating phlogiston from the blood.

Respiration is not only neceffary to the free circulation of the blood through the lungs, but the stimulus of the atmospheric air on the lungs has a very confiderable effect, in continuing, and frequently in re-producing the beart's motion.

In prefence of feveral of my anatomical friends, I opened the windpipe of a dog, whole fpinal marrow had been divided in the neck, in whom the par vagum and intercostal nerves had also been divided at the fame place. He had been apparently dead above a minute, and the beart had ceased pulsating. I introduced a large blow-pipe into the opening made in the windpipe, and began inflating the lungs. This I did, in fuch a way, as to imitate full and flow respiration. In about balf a minute, the beart began to pulsate again; E e 2 I con-

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I continued my *inflation* of the *lungs*, and the *beart* continued to beat full equable pulfations, at the rate of *feventy in a minute*, for a *compleat balf bour*.

The air thrown into the lungs was here phlogifticated air. It contained undoubtedly fixable air, for, by one infpiration into a large bottle containing balf an ounce of lime water, on agitating it, I can at any time render the whole turbid and white as milk. The heart's action was re-produced and kept up from the ftimulus of the air on the kungs, and in confequence of keeping up their motion.

I will not affirm that it is the ftimulus of bad air, which obliges the muscles of the larynx to contract to as to shut up the glottis, in sufficient from the vapour of burning charcoal, &c. but I believe it is nothing elfe. I have once or twice been nearly choaked from the skin of a currant berry, happening ing to get between the root of the tongue and the basis of the epiglottis. I breathed as in a sit of the asthma, and faw my face turgid with blood; this continued till a gulp of water washed the skin away.

My ingenious friend Mr. Crawford, has proved that atmospheric air contains an astonishingly greater quantity of absolute heat, than a mixture of fixed and phlogisticated air, or the air expired from the lungs of animals. It is probable, that the heat which atmospheric air loses in the lungs on becoming fixed and phlogisticated, may give some stimulus to the system, but there is still something more I am perfuaded in respiration.

From this long digreffion on the skin, and insensible perspiration, I once more return to absorption in general.

IV. I shall next suppose, that I am defired to give fome account of the manner in

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in which absorption begins, and is afterwards carried on. Here, I must own, that many things are conjectures. Leiberkuhn, whole description of the beginnings of the lacteals, is fomething like mine, supposes a great part of the villus to be of the nature of *Sponge*; he defcribes the orifices which I have feen, but makes them less numerous, observing, that it is feldom there is more than one orifice to the fpongy body, which he calls ampullula, and which he confiders rather as an appendage to, than the beginning of the lacteal. Now, in the bulbous extremity, which I have delineated, there appeared about twenty or thirty orifices. Again, he leaves you to fuppofe that the ampullula as a sponge drinks up the chyle, and that from the ampullula the chyle is somebow squeezed into the orifice of the lasteal, which lies behind it.

Haller, in his Phyfiology, and Dr. Fordyce, in his Natural hiftory of the human body, adopt the theory originally fuggested. fuggested by Aggiunti, which compares the abforbent vessel to a capillary tube, and supposes that absorption begins in confequence of a power in the vessel similar to capillary attraction; that after this, it is carried on by the muscular powers of the absorbent. There are fome objections to this theory.

In order that capillary attraction may take place, nothing more is wanted than a certain diameter of tube, and that the extremity of the tube be immersed in a fluid.

Before animal absorption can take place, there must be *something more*; there must be a particular stimulus on the orifice of the vessel, otherwise it will not absorb.

Befides, a *capillary tube* having once taken up water, will not take up oil, or having taken up oil, will not admit water to rife in it, whilft the *human abforbents* equally take up oily or watery fluids. Mr.

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Mr. Hunter is difposed to confider the absorbent vessel in the light of a living animal, and thinks it may take up fluids or solids as a leech, for example, or a caterpillar, take up their food.

A Gentleman who fome time ago published on the Circulation of the blood, fupposes that absorption begins in confequence of inanition about the heart and great vessels. I am not fure if I underftand him right; if he means that there is a vacuum formed there, then his idea of absorption in the intestinal tube; is fomething fimilar to that entertained by the philosophers who adopted the theory of the fuga vacui, whilf absorption on the Jurface of the body with him must depend upon the fame principle with that by which water raifes in a pump, where not only the vacuum formed, but the preffure of the external atmosphere is taken into the account. I do not doubt that the body absorbs more after evacuations, and in proportion to the necessity; but I doubt

doubt if there can be any vacuum in the beart and trunks of the great veffels. These parts from their irritability and contractibility, always adapt themfelves to the particular quantity, whether large or fmall, as we fee in bleeding animals to death, where the arteries contract, till their cavities are quite shut up. If absorption took place, from a central vacuum, all parts of the body must abforb equally, at the fame time, and there could be no particular absorption, which we know, is not true. A very great abforption may take place from the cavity of the abdomen, in the natural cure of ascites, though very little, or none, is probably going on during that period in other parts.

I think it not improbable that abforption may begin fomewbat in the following way.

The absorbents have fibrous coats, are irritable and muscular; muscular parts in F f general

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general *ftimulated contract*, and *baving* contracted, if in a found ftate, muft from their own nature be prefently relaxed: whatever is to be abforbed, is applied to the abforbing furfaces, either by the preffure of the external atmosphere; by the peristaltic motion of the stomach and intestines; by the motions of respiration, pulfation of neighbouring arteries, or in short, by the contraction of muscular parts in general.

This matter coming into contact with the orifice of an abforbent, ftimulates it; the first effect of this ftimulus is to make it contract; it of course takes up lefs space, and the fluid, or whatever it is, rushes forward; the abforbent orifice now dilating, forms a vacuum, the fluid must therefore rush in, and stimulating it a second time, obliges it to contract. This contraction not only propels what has entered the absorbent, but makes room for a fresh quantity to come forward, and in this way, perhaps, is the matter matter to be absorbed taken up from furfaces.

I cannot be perfuaded to admit in general the principles of inanimate action into the theory of living action. Mr. Hunter thinks, the bones are evidently conftructed and adapted to one another on mechanical principles, that the fame principles have been confulted, in the fhape, difposition of the fibres, and action of muscles; but that they take place no where else in the machine: yet as I find respiration is carried on, in part, through the medium of a vacuum, I think it also probable that this principle may have some place in the process of absorption.

After fubftances have once entered the abforbent veffels, they are carried forward in the fame way as the fluid mounts in the oefophagus of a borfe drinking water, or as liquid faces are whirled through the inteftines in diarrbaca: I mean, by the periftaltic motion or muf-F f 2 cular

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cular contraction of the different tubes. The arteries themfelves, independant, of the action of the beart, have a fimilar power over the blood, and by their contractions encrease the velocity of that fluid, and the force of the circulation.

Haller found that when the abforbent veffels turgid with their fluids, had ceafed, in the dying animal, to contract, by touching them with oil of vitriol they could be made to contract afresh, and propelling their contents, became instantly invisible.

V. In endeavouring to prove abforption in human bodies, I mentioned many fubstances, which we knew bad been abforbed.

It may be asked, however, what are the substances more commonly absorbed, and whether there are not very many substances which cannot be absorbed?

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The chyle and the lymph are the fluids more commonly abforbed. Boerbaave fuppofes, that during digestion, two pounds of chyle are every day carried into the blood.

This fluid is white in quadrupeds, tranfparent in birds, in quadrupeds taftes falt, fometimes coagulates wholly; fometimes, like the blood, forms itfelf into a craffamentum, and a thin fluid, of the fame colour as the craffamentum, but which does not coagulate.

We have no way of estimating the quantity of lympb which is abforbed. It is that fluid which is fecreted by the extremities of the arteries, on all furfaces, except the *fkin*, and into every cell of the cellular membrane. It is meant to keep these surfaces and cells moift, that they may move more easily on one another. It also coagulates when collected from the absorbent vessels, is generally transparent, but receives different tinges according according to the fubftances it may be occafionally mixed with. I am not certain that it ever coagulates on furfaces, on exposure to air, and it refembles confiderably, when collected from the *abforbent veffels*, the coagulable lymph of the blood. Boerbaave computes, that in confequence of its circulating, a quantity equal to thirty feven pounds of this fluid pafies through the heart in an hour.

Nuck, from experiments made on himfelf, found that *twelve ounces of* faliva were fecreted into the mouth, in *twenty-four bours*; the greatest part of this is most probably abforbed with the chyle and carried into the blood.

The *bile* and *urine* are probably never abforbed, unlefs they are accumulated in great quantity, and are not carried off by the *ufual outlets*.

An opinion has almost universally prevailed amongst *physiologists*, that the *femen* femen was abforbed from the testicle, and employed to nourish the body. Boerbaave fays, " indeed it is surprising that a stag, who has been castrated, should not in the fame manner cast bis borns, which is a strong argument that something returns again from the semen into the blood, capable of thrusting out or elongating the sibres and vessels, so as to cause the borns to sall off and grow up again."

That *eunuchs* have no *beards*, has been used as an argument to the fame purpose.

Men living in celibacy, are reputed to have better bealth and to live longer than married men; and a borfe caftrated, is faid to be ftronger and to live longer than one who has not undergone the fame operation; the greater ftrength and longevity, has in these instances been imputed to an abforption of the femen. The opinion appears to me exceedingly ill-founded, from the appearance in the fweat and urine we find that bealthy bile abforbed in jaundice, from firiture of the dusts or a ftone flicking in them, is abforbed, only, to pass off by another passing than the intestinal tube, and appears incapable of being converted to any other purpose than it was originally intended for.

If the *femen* is not employed for the purposes intended by *nature*, it must have been perceived that it was *thrown off involuntarily*. I do not fay, that in obftructions of the *epidydymis*, it may not be absorbed to prevent *inflammation* from *distension*; but I have not found that *fuch constitutions* have been the *strongest*.

That there is a *ftrong fympathy* between the *bead*, the *tbroat*, and the organs of generation in male animals, I am firmly perfuaded; and that removing the organs may be attended with a removal of those parts that either are fignals of virility, or

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br intended as a defence against the other males of the species, who might attempt to carry off their semale; but that the absence of the semen alone would have this effect, I doubt much; or that any other fluid than the chyle is ever employed to nourish the body.

Any thing in which the brain and nerves are much occupied, wears out the body. Grief, love, melancholy, intense study, will do this as well as venery; and freedom from any of these may have the opposite effect.

A confiderable quantity of atmospheric air is fwallowed with our food, and probably, partly abforbed. The air of emphyfema, I formerly obferved was abforbed. It is even probable that atmospheric air may be abforbed by the furface of the body or lungs. No elastic air, however, is found in any part of the body, except in the alimentary canal. From experiments it appears, that arteries, or Gg veins, veins, cut out in the living body, turgid with blood, thrown into water, and placed in the receiver of an air pump, did not, on exhausting the air, shew the least mark of containing elastic air. Similar experiments were tried on the gall bladder, and with the same effect.

In a cafe of ulceration of the lungs, I once exhibited an ounce of the powder of far saparilla daily for fome weeks; it appeared to have very good effects on the complaint for which it was given; but the patient had not taken it a week, when he began to complain that he made bloody water, and that there was much fand in his urine. He had poured water on fome of the powdered farfaparilla, and found that it contained much fine fand. I told him I could not believe it possible that the fand could get into the blood; that his now paffing fand was certainly accidental, and unconnected with the powder. He continued the powder, but the fand did not leave the urine till the powder was

was omitted; nor could I convince him that the fand did not get into the blood.

It would feem neceffary, that every thing capable of being *abforbed* fhould be *diffolved*, or *mixed*, *in liquids*. Powders rubbed on the *fkin*, were there no moisture there, would, generally, not be abforbed. I have feen calomel lie under the prepuce, unabforbed, for fome days.

Poisons, the effluvia, or the liquid matter of infectious difeases, we know, may be absorbed. The venereal difease, bite of the mad dog, the mode of receiving the jail fever, and the inoculated small-pox, afford proofs of this.

It will not be neceffary to observe, that caustics, or concentrated acids, whose effects are to destroy the extremities of the vessels, or very coarse powders, even though applied to the absorbing furfaces by liquids, cannot be absorbed.

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It had been doubted, whether the abforbents would take up falts, or very ftimulating fubstances; we find, however, they certainly do.

If corrofive fublimate, thrown into the ftomach, with a view to cure the venereal difeafe, was not abforbed by the lacteals, how fhould it produce a falivation? The change it afterwards undergoes in the body, in becoming quickfilver, is most probably produced in the blood veffels.

Dr. Hunter gives a remarkable cafe. of fome workmen, employed to clean a mineral water well. They had for this purpofe thrown off their *fboes* and *ftockings*, and gone into the well. The falts in the water were abforbed by the abforbents of the feet, and purged them all violently. I know this has been attributed to the coldnefs of the well. Cold applied to the feet may have this effect; but it is difficult to fuppofe, that a number of workmen, workmen, accustomed to fuch employments, should in this instance be violently purged, merely from the coldness of the well.

When allum has been exhibited internally, as an aftringent, in bæmorrbages, with fuccefs, it is alfo difficult to conceive, that it was not abforbed by the lacteals; and that it had the effect of constringing the vessels of the uterus, for example, merely by acting on the internal furfaces of the stomach and intestines.

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An ingenious gentleman has informed us, that when he bathed living rabbits in a folution of nitre for balf an hour, that papers dipt in their blood and dried, afterwards flashed in the flame of a candle, and gave evident proofs of the nitre's having gone into the blood. Though I do not doubt his facts, yet I could not on fimilar trials difcover that the blood contained nitre.

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The calces of metals, may certainly be abforbed. The palfy of the arms, fo frequent in boufe painters, fhews this; and demonstrates from the effects, that the white lead, with its oily vehicle, had been certainly, though flowly, abforbed by the furfaces of their bands.

Did this poifon affect the bands only, I fhould be tempted to attribute thefe effects to fympathy, and believe that the action of the lead was confined to thefe furfaces only. But the constipation, and painful affection of the intestines persuade me, that it is also absorbed.

Boerbaave afferted, that the particles of the chyle were globular; that the orifices of the latteals were only adapted to the *fhape* of these globules; and that in consequence of this, no particles of any other *fhape* could be admitted into the orifices of the latteals; that though the particles might be of the fame fhape, yet if they were acrimonious, they ftimulated the

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the orifice of the lasteal, made it contrast, or fbut itself up, and were also in this way excluded.

This, be confidered as a very fortunate circumstance, as it prevented any thing noxious from getting into the blood.

The truth however is, that very stimulating substances may be absorbed.

Few things are more *ftimulating* to an *irritable furface* than oil of turpentine; yet we find, that the *abforbents* of the *fkin* certainly *take it up*, and that it may afterwards be *finelt* in the *urine*.

There can be little doubt that the abforbents take up the particles of powdered cantharides from a blifter plaifter. The stranguary, which so frequently takes place, after the application of such a plaister to the head, sufficiently proves this, and shews, that the same particles, accumulated in considerable quantity in the

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the *urine*, after having produced one inflammation on the *fkin*, have been able to produce *a fecond* in the *bladder*.

However irritating the effluvia of garlick are to the eyes, its juice, rubbed on the foot, may afterwards be tasted in the mouth.

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The astringency of some vegetable decoctions, does not prevent their being absorbed. Dr. Alexander informs us, that he cured an intermittent fever by bathing his patient's legs in a strong decoction of the peruvian bark.

VI. Our next enquiry shall be, how foon after they have been applied to the absorbing surfaces, will substances, capable of entering the body, generally be absorbed; and with what velocity do they move forwards after they have been absorbed?

in the areas.

That fome fubstances may remain on furfaces a very long time before they [149]

they are abforbed, whilft others may be abforbed *almost immediately*, we have numberless examples.

That the furface is naturally a good or bad abforbing furface; that it is at that period difpofed or not difpofed to abforb; and that the fubftance itfelf to be abforbed, gives too much or too little or the proper flimulus to the abforbing orifice, are circumstances which will induce confiderable variety respecting the time in which fubftances may be abforbed.

Glysters feldom support a patient if he has no other sufference above fourteen days, not only because in the rectum and colon they are not sufficiently animalized, have not received that change which the stomach, the mixture of the gastric juice, the saliva, the bile, and pancreatic juice, produce on our food in converting it into chyle, but perhaps also because the former surfaces are not so good absorbing surfaces as those of the jejunum and ilium. There are more ab-H h

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forbents in the jejunum than in the ilium, and more in the last and larger ones than on the colon and rectum; a greater absorption is also intended to take place from the former than the latter *.

Mr. Hunter observes, that absorption of poisons feldom takes place from an inflamed surface; a man, for example, is seldom poxed from the inflamed surface of the urethra or glans penis in gonorrhea; such surfaces, he stiles bad absorbing surfaces.

An ulcerated furface, on the contrary, he observes, begins immediately to absorb. No sooner is a chancre visible, than the glands in the groin begin to swell: an ulcer then, in his style, is one of the best surfaces for absorption.

* Though I believe that glysters feldom pass the value of the colon, yet I am convinced, from diffection of the dead body, they fometimes do, and that, affisted by the inverted peristaltic motion of the intestines only, they are, now and then, womited up, foon after their exhibition.

That

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That furfaces are fometimes not difpofed to abforb, appears from obferving that it is now and then not poffible to produce ulceration by the application of a poifonous or infectious matter, or to infect the body. Many conftitutions, without the least precaution, have been exposed to venereal virus for years, without being infected, and have, however, been infected at last.

I inoculated a poor woman and her child; the child caught the fmall pox, the woman, I observed, from the appearance in the arm, would not have them. I inoculated ber a second time; still the little inflammation died away on the third or fourth day, as it does if one who has had the *small pox* attempts to inoculate bimself again. I concluded the must have had the difease formerly, though in fo flight a way, as that it had not been obferved. She attended her child; and in about ten or twelve days after her child was recovered, she was taken ill, had a Hh 2 very

very great quantity of *fmall pox pufiles*, and narrowly escaped with her life.

Mercury, I have already obferved, will fometimes lye on a furface, without being abforbed; at leaft if it is abforbed, it is in fo finall a quantity, as to produce no visible effect on the body or change in the disease, for which it was applied, but joined to the volatile liniment, or if friction is employed, will be readily absorbed.

Subfances which, by themfelves, would prove too ftimulating to make it poffible they fhould be abforbed, may, notwithftanding, be fo managed, as that their abforption may be procured.

Thus mercury frequently proves too ftimulating to the intestines, and irritates their internal surfaces; but if joined with opium, the excess of stimulus may be removed, and the medicine absorbed.

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Where opium has been attended with difagreeable effects on the body, I have known mercury given without it, and yet prevented from *flimulating* the *flo*mach and inteflines, by exhibiting it immediately before or after meals.

I have frequently been obliged to give the bark in the fame way. It is fo apt to opprefs the flomach, produce lownefs and faintnefs when given on an empty flomach, in fome habits, that the patient is uneafy till the primæ viæ have thrown off their load by purging or vomiting. Given in this way, however, it has anfwered pretty well, and proved that it was not neceffary to adhere to that general rule, of exhibiting medicines always on an empty flomach.

The prefence of one infectious matter will sometimes prevent the absorption of another. A very curious instance of this, I had last summer, in a child I had inoculated at Parsons Green. On the eighth day

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day after I had inoculated ber, the meafles appeared, and no change had taken place in the arm where the variolous matter had been inferted. It appeared quite well, nor could I difcover where the puncture had been made. The meafles lafted their ufual period, about fourteen days; and on the beginning of the fourth week after fhe had been inoculated, the puncture in the arm began to inflame, formed a fair fmall pox puftle, and the ufual eruption followed. The child had them of a very mild kind, though fhe had been very ill of the meafles, and recovered.

A fimilar cafe formerly occurred to Mr. Hunter. He mentioned it to me as a proof that two infectious difeases could not act on the body at the same time.

It is feldom that a blifter produces franguary till it has been applied twelve or twenty-four bours. This makes it probable, that the particles of the cantharides are not abforbed for many bours after the

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the blifter has been applied; perhaps not till it has remained long enough to induce fome degree of ulceration.

The venereal virus often lyes fix weeks on a furface before it is abforbed; and were it not then to produce a chancre, might not be abforbed at all. Mr. Hunter obferves, that this virus will lye many months in the vagina of a woman without being abforbed, or affecting her in the leaft, whilft a proof of its having been there, was, that in that time fhe had infested different men.

Variolous matter lyes commonly eight, fometimes fourteen days in the wound before it is abforbed; and the poifon of the mad dog, fix weeks, three months, or longer before it produces hydrophobia, ou has been carried into the blood.

Blood extravasated into the cellular membrane, will sometimes remain months there before it is wholly absorbed; and extravasated

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extravasated under the nails, or immediately under the cuticle, appears not to be absorbed at all.

The *fkin* tinged with gunpowder, or certain black juices, in staining devices, on the arms of young people, (a practice common with *failors*,) retains the device unaltered through life.

Mr. Hunter observes, that the *fmall* pox pits in the skin, which were originally formed during childbood, become larger in the adult.

From both circumstances, it appears probable, that unlefs in a diseased state, skin is not changed; but the pit becomes larger by the introduction of new matter blended with the old. That new skin after the healing of sores, is always of an inferior kind, neither having the same appearance nor same strength as originally formed skin, makes this still more probable. It is possible that the brain itself may also be exempted exempted from the change of renovation which takes place in other parts; and could this be proved, might furnish those physiologists, who deny that there are any lymphatics in the brain, with a plausible reason for their not being there.

As there is great variety respecting the time in which fome fubstances will be absorbed; I believe there is also some variety in the absorption even of the chyle and lymph.

The absorption of the latter, in a bealthy animal, I believe, is pretty constant, but I have no idea of its being near Boerbaave's quantity, and suspect that it goes on very flowly.

If the fecretion on internal furfaces and in cells, was of the fame nature with that vapour thrown off from the furface of the fkin, a mere water, and in the fame proportion, from the preceding experiments, the abforbents would have a I i great

great deal to do in re-pumping this fluid. and preventing dropfy in every cavity and Although I do not allow with cell. Mr. Hewfon, that the fluid of surfaces jellies on exposure to air; and though I believe, that a great part of it is fimilar to the vapour of the lungs and skin, yet, I know there is fomething more in its composition. I should suspect that the fluid of furfaces was pretty fimilar to the liquor pericardii, and that as there was to be greater motion in the beart a greater quantity of the same fluid was provided. The liquor pericardii is partly water, partly coagulating lymph, but fo combined with the water, that it does not coagulate, unlefs heat is applied. If I may judge of the nature of the lymph, from the chyle, I should also believe, that it did not generally wholly coagulate; and that in weak constitutions, the quantity of coagulable matter was in a very small proportion. Whilft, in the ftronger habit, like the blood it might be more dense, and contain a very large proportion of the coagulating lymph. That the fluid of

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of internal furfaces is not like that which exhales from the furface of the body, appears, from its colour and confiftence. Were it formed from mere watery vapour, I cannot conceive how, in the beat of the body, it fhould ever become a confiderable fluid. The internal fecretion into cavities more probably refembles fweat, where there is not only fome part of the thinner vapour collected by attraction, but a great proportion of a denfe fluid.

Very little fluid feems neceffary to lubricate thefe internal furfaces of the body; nor does it appear to me neceffary, that this fluid fhould be perpetually changed, in order to prevent putrefaction. The water of afcites, after having remained ten years in the abdomen, in all probability unchanged, is perfectly fweet. A dead child may lie fixteen years in the ovarium or abdomen of its mother, without ever becoming putrid.

I fhould

I should imagine then, that the motion of the lymph through the abforbents, was in general rather flow. The lymphatic glands, through which it must fo frequently pafs, induce me alfo to believe this. A drop of lymph, in getting from the great toe to the beart, has, in my opinion, a four or five times langer journey to make, than a drop of venal blood, fetting out at the fame instant from the fame place; the windings and meanders the former has to pass through, are inconceiveable; whether you suppose a lymphatic gland to be a congeries of contorted, convoluted veffels, or a collection of cells communicating with one another, but in a particular way.

The motion of the chyle through the lacteals, at particular periods, is very rapid; but as this abforption of chyle is periodic, I should also believe, that the abforption of the lymph, though generally flow, was, at that time, also increased,

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When a poifon, or an uncommonly flimulating matter, is abforbing, I prefume, that the abforption is then alfo very rapid. I have feen blotches on the fkin, fometimes very quickly fucceed the appearance of a chancre.

Though the arteries and veins are always full, yet I do not believe the abforbent vessels are so, I can conceive them, at times, almost collapsed, at least, in fome parts of the body. The absorption from the bones may, perhaps, be constant. The lymph, in its properties, very much refembles the coagulable lymph of the blood, and it is not improbable, that many absorbents, for some particular purpose, not yet known, may be pretty constantly absorbing it from the internal cavities of the arteries; for if the abforbents can take up the red blood in the dilated state of the artery, they, probably, take up the thinner lymph in its ordinary state; on the contrary, unless when they are

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are absorbing from the atmosphere, the absorbents of the skin may be frequently collapsed. The abforbents are hardly visible on the mesentery, unless at the time the chyle is abforbing; whereas the arteries and veins have uniformly the fame appearance. The air veffels of the lungs are as perfect before birth as ever they are after; and their remaining nine months collapsed, during the fætal state, by no means unfits them for future respiration. The corpus spongiosum, glandis penis, and of the urethra, is nothing elfe than a plexus of veins, which may occasionally be turgid with blood, or be perfectly collapsed, according to particular states of the mind and body in the animal to which it belongs. The cutaneous veins themfelves, in the extremities, are, in cold weather, almost empty.

When the periods of absorption take place, I am convinced, the velocity of the absorbed fluids through their vessels, is very considerable.

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The velocity of the blood through the aorta of a healthy man, at reft, fuppofing his pulle to be 75 ftrokes in a minute, has been calculated to be about eight inches in a fecond. As the caufes which contribute to retard this velocity increase, in proportion to the distance from the heart; the velocity of the blood in the extreme vessels, is, perhaps, only one-half of this. I know of no physiologist who has fo much as conjectured what the velocity of the chyle may be immediately after digestion is finished.

On the mefentery of many quadrupeds there is no fat; the lasteals run with the arteries and veins between transparent membranes. I had often seen them turgid with chyle, in the living animal, but never till lately thought of ascertaining the velocity, with which the chyle was moving forwards.

Haller fays of the chyle, That it moves quickly; that the lasteals just turgid with the

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the fluids he had obliged them to abforb, vanished from his fight.

Leiberkubn would lead us to fuppofe the velocity of the chyle very confiderable, when he calculates, that the abforbents of the intestinal tube only, are capable of throwing into the blood, twenty-five pints of liquid in an bour.

I had an opportunity lately of attending to this velocity in the chyle in a dog, who had been opened for fome other purpose. The lasteals appeared exceedingly numerous, and turgid with chyle. I laid hold of one which appeared running diffinctly, without fending off any branches, for several inches along the mesentery. I held it between my thumb and finger, close to the edge of the intestine. The chyle between my. finger and the root of the mesentery, quickly disappeared. I let the interrupted chyle fucceed, which as quickly disappeared. Repeating this process frequently, and very

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very quickly, fo that as little of the velocity of the chyle as possible might be attributed to the elasticity of the coats of a preternaturally distended vessel, I found, that the motion of the chyle was then considerably greater than at the rate of four inches in a second.

VII. We have fome power over the circulation of the blood; by stimulants, we can increase the action of the beart and arteries, and quicken the blood's motion; by sedatives, we can diminish the action of the former, and make the motion of the latter slower. As absorption appears to be of great importance in our machine, it may naturally be asked, if we are capable also of encreasing, diminishing, or, what may be still more important, of preventing absorption?—In some instances I think we certainly are.

Stimulating the heart and arteries, alfo stimulates the absorbents to greater action.

Kk Vomiting

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Vomiting is a general ftimulus, and gives a *fbock* to the whole machine. In confequence of exhibiting emetics, the water of afcites has fometimes been removed; and when the cure has been effected from the conflictation itfelf, vomiting has frequently been the method employed by nature, for keeping up and encreasing the abforption.—Pus, formed in an abscefs, has fometimes been removed by artificial vomiting, and the opening of the abscefs been thus made unneceffary.

An ounce of falt of tartar, given in a miftake for a drachm of foluble tartar, and where purging only was intended, in a cafe where there was a very large accumulation of fynovia in the joint of the knee, brought on fevere vomitings, which continued for forty-eight hours; and induced fuch an inflammation of the flomach, as had nearly proved fatal. During this period, the patient, who was naturally firong, kept his bed, and drank warm

warm water, thin broths, or tea, only, and in constant expectation that the vomiting would cease of itself, had not fent for the practitioner who attended him, and who fuspecting nothing of this, had not called. When the patient had recovered from the inflammation, and the vomiting had ceafed, the fwelling in the knee was found almost entirely dispersed. The subsiding of the inflammation could not bere be attributed to rest in bed; the patient had been confined above a week, before he took the emetic, and the swelling was increasing, not diminishing, when the vomiting took place.

Where ædema has been removed by rubbing the legs with warm oil, the fuccefs must be attributed to the friction only, exciting the abforbents to greater action; the oil ferving no other purpose than preventing the band from chafing the fkin of the leg.

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Mercurial

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Mercurial ointment laid on a furface, would, I believe, frequently, have little or no effect; and ftrong and conftant friction is generally neceffary to effect a compleat abforption of the medicine.

Cutting down upon a difeafed part, by roufing the living power in the part, to greater and more healthy action, will frequently produce an abforption (or removal) of the part. Thus, Mr. Hunter obferves, that cutting upon a venereal node, or even bliftering it, will fometimes occasion its being abforbed.

Irritating a part also produces and encreases absorption in that part; the intestines wore out by the irritation of long continued purging, go into ulceration, and portions of their internal furfaces are removed.

Pressure, as well as distension, are causes of absorption in parts. Instances of the last I have already given, in speaking of absorption [169]

absorption from the bladder and tubuli lactiferi.

Every day we meet with inftances of the former. When the body becomes very weak, and the patient is long confined to his bed, nothing is more common, than that the inferior parts of the body not being able to bear the weight of the fuperior parts, go into ulceration, or are abforbed; as in those ulcers which are met with opposite to the great trochanters of the thigh bone, or the tuberofities of the ifchia.

Mercury feems to have confiderable powers in producing and encreasing abforption, in difeased as well as sound parts. We lately heard of its good effects in procuring an absorption of water from the brain, in bydrocepbalus,

I have feen *it* have very great effects in *rheumatism*. The *rigidity* and *pain* in the *muscles* in that *disease*, are often kept up, up, I believe, from *adbefions*, formed between the *fafciculi* of *mufcular fibres*; and I fufpect that *mercury*, by occafioning an *abforption* of *thefe*, fets the *fibres* at liberty, as well as that by introducing *a new ftimulus* into the body, it tends to *remove the old one*.

Mercury occasions an absorption of the alveolar processes, as we see in those who have undergone *salivations*, where the *teetb* appear to be *longer* than they were, and fometimes drop out.

I am now employing mercurial ointment in a cafe of dropfy of the abdomen; the patient thinks fibe diminifibes in bulk, and fays, fhe has been obliged to take in her flannel waiftcoat.

Mercurial frictions have fometimes had good effects in difperfing tumours on the joint of the knee.

The choice of proper periods in which medicines may be applied to furfaces, have

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have been faid to have confiderable effect, in encreafing the *abforption* from thefe furfaces. We have been informed, that in cafes where *mercurial ointment* could not be introduced into the body in the *evening*, the *practitioner* has fucceeded, by changing the *time of application* to the *morning*. The *abforbent fystem* may, from the *refreshment* of the preceding night's *fleep*, be then in a *more active ftate*; and if the body is alfo more liable to receive *infection* in the *morning* than in the *evening*, may then take up more readily *infectious matter* as well as *mercury*.

Practitioners often with to diminifis the abforption of pus from a fore, and believe, that the abforbed matter induces bectic fever, falls on the lungs, and deftroys the patient. I know of no method of preventing this abforption. Its effects may be prevented, perhaps, by methods which tend to ftrengthen the fystem in general. Mr. Hunter thinks too much

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is afcribed to this abforption of pus; rather believes, that pus abforbed does very little harm. We fee the bile abforbed in jaundice, notwithstanding the mischief attributed to it, has no other effect on the body than that of producing languor or drowfinefs. The bestic fever, or the pulmonary confumption, confequent to bad fores, Mr. Hunter attributes to the irritation and weakening effects of the fore, and not to the pus, as any other long kept up irritation, with confinement, will produce the fame effect.

When venereal matter is abforbing from a furface, this abforption may be diminisced by destroying the furface by caustic, and converting it into a common instead of a venereal fore.

In this way, the *abforption* of *poifons* and *infectious matter*, on their first application, may also be prevented. Destroy a *chancre* by *caustic*, if you do not *prevent a pox*, you will, at any rate, make *lefs* less mercury necessary to the cure. If the wound, from the bite of a mad dog, is destroyed by caustic, immediately after the accident, no absorption can take place, and the disease will always be prevented.

Mr. Hunter thinks, that if the cauftic is applied any time within fix weeks after the accident, if the wound, having begun to inflame again, (for it frequently heals at first like a common wound) has not yet gone into ulceration, the patient will be fecure.

The *fmall pox*, fhould any circumftance make the *parent repent* of having *inoculated the child*, may also be *prevented* by *cutting out the bit of fkin infected*, or destroying *it* by *caustic*, within the *three* or *four* (perhaps within *fix* or *feven*) days after the *infertion* of the *variolous matter*.

The natural finall pox or measles may be prevented frequently in families, by L l washing

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who have been infected in cauftic alkali.

The venereal virus is prevented in this way from producing gonorrhea or lues venerea itfelf; I mean by washing the parts which came in contact with the poison in a diluted folution of caustic alkali.

Those who attend the Lazarettos, I am told, prevent the matter of the plague itself from infecting, by cutting out their bair and washing the furface of the body, with black soap; which containing more alkali than finer soaps, combines more perfectly with the mucus of the skin, and perhaps with the animal effluvia themfelves, and makes them capable of being washed off.

So much for absorption in general. A more full account of this absorbent system, with a particular description and elegant engravings of the absorbent vessels and their glands, the world may soon expect from

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from Dr. Hunter himfelf. I now proceed to the absorption of calomel from the inside of the mouth.

On the absorption of calomel.

A FTER what has been premifed on abforption, I hope, the method by which you propose to convey mercury into the blood, will be more generally understood.

Still, however, before you can perfuade venereal patients to receive, or practitioners to prescribe, calomel, in the way you recommend, they may wish to be informed of some particulars. They will naturally ask, whether it is probable that levigated calomel, applied to the surfaces of the body, will be absorbed?

Or, admitting that some surfaces may absorb it, they may wish to know, whether the surface of the mouth is not such an irritable surface, that it could not L12 bear

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bear the application of calomel in your way, of courfe could not abforb it.

They may with to know the nature of that evidence you bring, in fupport of the absorption of calomel from the mouth, and of its having, in this way, cured the venereal difease.

It is not improbable, that when fatiffactory anfwers may have been given to these questions, they may still continue to ask you, what superior advantages appear to be gained, by this absorption, over the common methods of curing the venereal difease?

Some information respecting these particulars may be collected from the following pages.

Your practice recommends itself to ma from several confiderations.

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tette art heatian of calomiting

That calomel, rubbed on the infide of the mouth, may be abforbed, appears probable from analogy.

The particles of the blood feen in the fimple microscope, are larger than those of levigated calomel, yet, as I observed, I have had many opportunities of feeing the absorbents turgid with red blood. The particles of quick/ilver, in the best prepared mercurial ointment, are, in the fame microscope, as distinct as the particles of the blood; yet we all know they are very readily taken up by the abforbents of the skin. In a written communication of Dr. Smith's * to you, I observe, that about twelve or fifteen years ago, a medicinal snuff was advertised, in London, and recommended for the cure of fcorbutic and cutaneous diseases. This was tried by a perfon who had fome complaints

* Dr. Smith of Bridge-ftreet, Blackfriars.

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of the same nature; from its use his mouth became sore; a salivation, and other fymptoms ufually confequent to a course of mercury, enfued. In two other instances, I observe be found the application of mercurius emeticus flavus, as a sternutatory, was attended with the same effects. The white precipitate, applied in form of ointment to the head, with a view to destroy certain animalcules, has been blamed, (with what justice I shall not pretend to fay) on account of its having fometimes produced falivation. Some months ago, an officer in the army applied to me, for the cure of a gonorrhea; the injections I. ordered him, feemed to encrease the inflammation; but as I had frequently feen local applications cure gonorrhea, I fufpected the difappointment might be owing to the awkward manner of using the fyringe, and ordered him to introduce a small bougee, rolled in five grains of calomel, moistened in faliva, evening and morning, into the urethra, for two or three

three inches. We fucceeded better; but on the third day, having got wet, his bead swelled, and a salivation ensued. Why should not the particles of levigated calomel be abforbed from the infide of the mouth, as well as those of divided quickfilver from the skin? or of mercurius emeticus, from Schneider's membrane? or of the fame calomel from the uretbra? If it shall afterwards appear, that your calomel is applied to the orifices of the absorbents, partly in a state of folution in the faliva, the probability of its being absorbed from the mouth will be still greater, as the particles of the mercury may then be conceived to be *fmaller* than any levigation could possibly make them. The particles of levigated calomel are not much coarfer, I prefume, than those of its precipitate by the volatile alkali; but this precipitate, we are certain, may be absorbed from the external surface of the body; why may not the calomel be absorbed from the infide of the mouth? Mr. Hunter has frequently directed
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directed calomel to be rubbed on the skin, along with the volatile liniment; and feen it have the effects of mercurial ointment. The volatile alkali in the liniment, it is true, decomposes the calomel; but still the precipitate is a black mercurial powder, which, it appears, may be abforbed, and which acts as the calomel itself would have done. This very poroder, I know, is employed in fome parts of the West Indies as an excellent dreffing to venereal fores, and has every effect of mercury on these fores. It is extremely probable, that, mixed with faliva, it might make a good mercurial ointment; or might be exhibited internally with as good effects as the calomel itfelf. However this may be, I am well affured, that, in order to avoid the trouble and fave the time employed in making the common mercurial ointment, it is usual with some surgeons to precipitate mercury from the nitrous acid, by means of the volatile alkali; this precipitate, like that from the calomel, is also in form of · a black

a black powder, which, after it has been repeatedly washed, and dried, is mixed with bogs-lard, and forms their mercurial ointment. This is faid to have the same, nay, better effects, than the merely divided quickfilver. The earth of mercury, in mercurius calcinatus, is one of the best preparations of that metal, yet known, for internal use. With fome constitutions, however, it is apt to be too powerful, irritating the flomach and intestines; why should not the earth, got by precipitation from an acid menstruum, be equally efficacious, at the fame time that it might, perbaps, be milder in its operation?

My friend, Mr. Smith, informs me, that fince the first publication of this letter he has affected the mouth, and cured the first stage of lues venerea, by rubbing calomel, mixed with the white ointment, on the thighs.

I have often thought, that too little had been done, by men of *real abilities*, M m in

in the way of afcertaining the abfolute effects of the different preparations of mercury. I do not mean that furgeons should try improbable experiments with their patients, or put their fafety on a precarious footing, when they could put it on an absolutely certain one; but cases do happen where experiments might be made with perfect fafety to the patient; or the furgeon, having first cautiously tried the effect of a preparation on himfelf, might afterwards, finding that it answered his expectations, recommend it, in the fullest confidence, to his patient. I am led to this reflection from finding some practitioners placing the greatest confidence in two of the precipitates of mercury just mentioned, whilf others affirm, they are absolutely ineffisacious.

II.

The surface, on which you propose the calomel shall be rubbed, is, in its own nature,

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ture, a better abforbing furface than, perhaps, any other accessible to friction in the body.

I have endeavoured to prove, indeed it is now generally allowed, that every furface in the body, every cell, abforbs; but it appears also, that the absorbents are by no means equally active, and that, like arteries and veins, they too, from the application of Aronger Stimuli, may be excited to greater activity. The fimulus of the chyle and lymph on the orifices and coats of the abforbents, is, I prefume, the ordinary caufe of abforption; but the stimulus of any substance, capable of being absorbed, may be equally a cause of absorption, nay, may be sometimes, especially if conjoined with another, a more exciting cauje than the common one. A porter, for example, is engaged for two or three days in rubbing down quickfilver with hogs-lard in a mortar; he works the peftle, the upper end is every now and then smeared with a little Mm 2 of 24153

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of the ointment; he gets fetid breath and fore gums, (the ordinary effect of mercurial friction) which fhews that abforption from the extraordinary stimulus had taken place from one of the thickeft cuticular surfaces, the palms of bis bands. Though absorption may thus take place from fuch a furface, yet in general the thinner the cuticular furface is, the closer will the matter, to be abforbed, be applied to the mouths and coats of the absorbents, and stimulating them more readily, will be fooner abforbed. Thus venereal matter, applied under the prepuce in men, or on the infide of the labium in women, gets fooner into the inguinal glands, fooner into the babit, than if it had been applied to the outfide of either parts. A little child, in her maid's arms, received a kis from a girl of the town, who accidentally paffed by. The cuticular covering is remarkably thin on the edge of the lips, and allowing the blood to appear more readily through it, gives them their greater rednefs. A chancre, on the projecting part of the

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the under-lip, was the confequence of this falute; which, in a few days, made its appearance, and refifted every application for a fortnight or more. At laft it yielded to mercury; and thus fhewing itfelf to be venereal, recalled the circumftance of the kifs, which, but for this, had paffed unnoticed. Had the venereal matter been applied to the cheek, externally, it is probable, from what we fee daily, that it might have lain fome time without producing any effect, and at laft have been wiped off; or at leaft that it would not have produced a chancre fooner than in a fortnight, or perhaps fix weeks.

As Mr. Hunter finds, that venereal ulcers from the constitution, (or secondary ulcers) are not infectious, cannot communicate the venereal virus, the truth of this case may be suspected. I do not pretend to fay, what was the nature of the fores in the girl's mouth, or how she got them. Mr. Hunter, himself, faw the child's lip, faid that the fore looked more like a chancre than any thing else, and its recovering

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recovering gradually from the use of mercury, leaves little room, in my opinion, for supposing that it was not a chancre. If the poison makes its way more quickly, from an inside or thin cuticular surface, why should not its antidote do the same thing? Why should not mercury get sooner into the babit from the inside of the mouth than from the outside of the thigh? That the inside of the mouth is a surface better suited for absorption than any other within the reach of friction, may possibly be denied by some.

How can a glandular, fecreting furface, might they fay, a furface conftantly pouring out, and which, of courfe, may be prefumed to wash off every thing laid on it, be a good absorbing furface? Whatever force this reasoning may seem to have, when applied to dead furfaces, it must lose its weight with those who reflect, that the furface under confideration is a living one. For if it is a good objection against the fitnefs for absorbing in a furface, that it is a fecreting one; the very fame objection

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tion lies against most furfaces, and may be urged against the best absorbing furface of the body, the internal surface of the intestines.

III.

The absorption of calomel from the inside of the mouth, in your method appears, from the testimony of many of your patients, undeniable.

For if your patients rub three grains of calomel every day on the infide of the mouth, and it does not gripe or purge; and if the common effect of three grains, taken into the flomach, is, that it certainly gripes and purges; then we must conclude that the three grains, given in your way, have not gone into the flomach, whils their producing evident effects on the difease, for which they were exhibited, shews, that they have certainly got into the babit, or, in other words, that they have been absorbed by the

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the surface to which they were applied. One of your patients informed me, that he faw you weigh eight grains of calomel, that he employed all this quantity, in your way, at once; and that he went through this process three succeeding mornings without being fick, griped, or purged. On what other fuppofition, shall we be able to fay, why these eight grains of calomel did not purge or gripe, but that having been absorbed from the mouth, they became milder in their operation, in the fame way as we know the divided quickfilver becomes milder when abforbed by the skin. Besides, fince the publication of your book, an eminent phyfician, I am informed, has exhibited calomel in your way in a cafe of elephantias. The patient was ordered to spit out, whenever the faliva was fo much accumulated, as to tempt her to fwallow it. She was foon perfectly cured by this method. It must be uncommon obstiwacy, that can make one fuspect, that in this instance the calomel was not absorbed by the furface of the mouth.

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If calomel can be abforbed in your way, it must be the most eligible method, because it is less apt to irritate the stomach and intestines, and, by purging, to destroy its proper effect, than it would be if its first action was to be immediately on these parts.

There are, however, some preparations of mercury which may be taken into the ftomach without irritating too much, provided opium is exhibited along with them; but there are many constitutions which will not bear opium, and if mercury cannot be exhibited properly without it, patients possessed of fuch constitutions must be extremely unfortunate, especially if to the former peculiarity of habit is joined another, viz. an antipathy in the skin to every thing oily. How many, originally vigorous, justly deduce their present weak bowels, and crazy Nn constitutions,

constitutions, from the mischief occasioned by the action of mercury on the primæ viæ! Now, whether the calomel is here abforbed from the mouth, or not; fuppoing it actually goes into the ftomach; but that the circumstance of its being given in a liquid form, diffuses its particular stimulus, or that this stimulus is blunted by its ropy vehicle the faliva, and that thus only it becomes milder in its operation; still the fact is, that it really is milder, and of course, as the medicine is allowed to be equally efficacious, this method appears preferable to any other mode of exhibiting mercury internally.

With those who believe that the calomel is actually abforbed from the infide of the mouth, and that it does not pass into the stomach and intestines, there will be still less doubt with respect to the propriety of employing this method rather than that of giving calomel, or indeed any other commonly prescribed preparation of

of mercury, in form of draught, bolus, or pill; for though these preparations taken into the stomach and intestines, may frequently be abforbed from their internal furface as well as from any other, yet, from the greater irritability of thefe furfaces, the stimulus of the calomel, or of other preparations, will more probably prove too powerful; will produce ficknefs, griping, and purging, and of course occasion their being burled out of the body before sufficient time has been allowed for their abforption. In this way the remedy runs a greater rifk of being entirely lost, and of producing as little effect on the disease, for which it was exbibited, as the Peruvian bark would do on an intermittent, if, instead of Itaying in the stomach, it was constantly running off by stool. Or though it should not actually purge, yet, from its particular stimulus, the digestive organs, with whole state the functions of the body are so much connected, are more apt to be thrown into diforder; during which Nn 2 period.

period, the attempts of Nature to relieve, berself against any difease, if not altogether prevented, must, at least, be extremely imperfect. On the contrary, if calomel is rubbed on the infide of the mouth, it is applied to a furface, which happens to be alternately exposed to heat and cold, and to confiderable friction in chewing our food and cleaning our teeth; of course to a less irritable surface, and capable even of bearing moderate friction. The calomel will bere be mixed with the faliva during the friction, will be diffused over the whole mouth, and absorbed from the infide of the lips, furfaces of the tongue, roof of the mouth and fauces, as well as of the cheeks. Thus, its first effects will not be in the way of stimuhus on the primæ viæ, but it will be gradually and equally applied to the general system. Dr. Hunter gives a remarkable instance of excessive irritability in the stomach and intestines, and of the great advantage gained by being able to introduce the divided quickfilver into the ly ftem

fystem from another Surface, viz. the furface of the Skin, after every attempt to make it be taken up by the former more irritable surfaces had been ineffectual. A. gentleman who had a venereal ulcer in his throat, and nodes on his bones, was. paffing through London in his way to Spain, with a view of obtaining in that warmer climate, and from the Lisbon diet-drink, the cure which he had despaired of in his own country, and from mercury. He had tried mercury, internally, in every form, and in the smallest dofes; but it constantly produced fevere gripings and bloody stools. Dr. Hunter prevailed on him to delay his intended voyage, and to try the effect of keeping bis chamber, and rubbing mercurial ointment on the Skin. This, at first, had the same effect as the former trials; produced, even in this way, again the gripings and bloody stools. But, by wrapping him in flannel, and confining him to the more constant and equal warmth of his bed, fo as to take off that determination

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mination to the inteftines, which cold, applied to the furface of the body, is apt to produce, and perfifting in the use of gentle mercurial frictions, he was at last perfectly cured. If the divided quickfilver thus became milder in its operation, why should not the calomel be improved from a similar treatment?

The particular stimulus of mercury on the more irritable furfaces of the stomach and intestines, and the effects on the whole body, more immediately confequent to this stimulus, may be prevented then, by avoiding thefe furfaces, and obliging the mercury to find its way into the fyftem through another fet of absorbents. I fuspect it is also in this way Art has been able to introduce morbific matter itself into the body, fo as to make the effects less bazardous than those which Nature, left to berself more frequently produces. The advantage, for example, gained over the natural small-pox, by inoculation, is, perhaps, principally to be deduced from this

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this circumstance, that the morbific matter, in the natural small-pox, is applied, in great quantity, in form of vapour, to the mouth, nostrils, lungs, stomach, and inteftines; and stimulating these irritable furfaces into great irregularity of action, at the fame time that it is abforbed from them, produces, as it were, a double difeafe : whereas in the inoculated small-pox, the morbific matter is applied in fmall quantity to a small part of the skin, produces its effects gradually, and falls equally on the whole fystem. This mode of reasoning does not, I know, correspond with the ideas of the more eminent modern phyfologists, who think particular contagions, like particular acids or alkalis, are always the fame; and produce different effects only in confequence of the bodies, to which they are applied, happening to be different. They maintain, that the quantity of morbific matter, applied to bodies, signifies nothing; that, fuppofing the thousandth part of a grain of variolous matter produces a bundred Small-23

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finall-pox, a pint or a gallon of this matter would produce no more; that, at the end of the small-pox, there is a greater quantity of variolous matter in the fystem. than ever, and yet it is then perfectly barmless, and has lost the power of irritating. They have also observed, that patients recover of putrid fevers in hofpitals, surrounded by others, in every stage of that disease. I have some suspicions, however, that even particular contagions may have different degrees of virulence, according as they are communicated by one body or another, at one period of the disease or another. I have also my doubts, whether the quantity of morbific matter applied is altogether immaterial. For if, after infection, the symptoms following depended on the nature of the infection, conjoined with the state of the body, in which the infection found the patient, then the ftrongest men should constantly have the mildest disease; which by no means agrees with daily observation. The plague produces its effects, not according ta

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to the state of the person it invades, but, as Mr. Hunter observes, it brings every kind of body to the fame state on the first attack; fymptoms of putrefaction, in all forts of constitutions, immediately taking place. This is by no means the cafe in common fevers; but as the plague is allowed to be a fever, it would look as if febrile matter, like an acid, be fometimes more, sometimes less concentrated; and might, of courfe, produce greater or less effects. If the quantity of infectious matter was of no confequence in giving or receiving a difease, cutting out the swelled gland in the venereal buboe, or destroying the chancre on its first appearance, could do no good, becaufe, though in this way, you prevent future abforption, and diminifs the quantity of venereal matter that shall be applied to the System, yet as we cannot doubt, that some part of this matter has already gone into the system, the disease, if the quantity of matter is of no consequence, should be as bad as if the buboe had remained, 00 and

and the chancre had not been deftroyed. Some of the most eminent modern inoculators have afferted, that when they inoculated with the transparent fluid, found in the pustule on its first appearance, they were always more certain of the effect, viz. That the patient would be infected, than when they employed the matter of a perfectly maturated pustule. They have alfo faid, that when occafionally the ripe matter bad been used, and the infection took place, still the small-pox were later in appearing, were more dangerous, or feemed somebow imperfect. I have no experience of the former method, having never employed the lymph; but my observations fo far correspond with theirs, that, in the last ten or twelve I have inoculated, where the matter employed was always from the ripe pustule, and inferted by the gentlest puncture, I faw nothing of the eruption till the twelfth or fourteenth day, though the difease was perfectly mild in all of them, and two of these children were inoculated in the third

third month. Poisons in the same animal feem to be more concentrated at one time of the year than at another, and to depend for their greater effects on the greater action of the veffels of the animal producing them. The viper-catchers are more afraid of the bite of thefe animals in the months of June and July, than at any other period. The bite of the young rattlesnake, is faid to be perfectly harmles, whilst that of a full grown one is commonly mortal. If, in the first method of inoculation, when long and deep incisions, instead of slight punctures, were made, and when, of courfe, a greater quantity of variolous matter was applied; if, in this instance, a greater number of small-pox did not follow, the local effests, at least, were frequently terrible; and ill-conditioned, tedious ulcers too often attacked the incifed parts. With respect to the observations, that patients have a greater quantity of variolous matter in them at the end of the *finall-pox* than ever was applied to the 002

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the fystem before, and that its effects notwithstanding are imperceptible; also, that some patients recover of putrid fever, in the midst of putrid vapour; I have only to reply, that nothing is more evident than the effect of custom : bodies, in time, may be made to live on poifon; and the first effects of almost every application to the body, are greater than the fubsequent ones. That the variolous matter should at the end of the finall-pox have no effects on the body, is not more unaccountable than that we have not the disease twice, or twenty times instead of once. Some irritations having once acted on us, lose the power of ever affecting us again; and others, though they may afterwards affect us again, yet the constitution must be altered, with regard to them, and must have returned to its former state, before infection, ere it can be acted on again. That all infectious wapour is at first chiefly applied to the more irritable surfaces of the stomach and intestines, and that its first action is upon them,

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them, seems more than probable. The indigestion, want of appetite, loathing of food, and uneafy fenfation in the flomach and intestines, preceding fever, may poffibly arife from the infectious miasmata acting particularly on those surfaces. There are not wanting eminent practitioners in physic, who, from observation, infift, that nothing tends more to deftroy putrid fever, on its first attack, than emptying the intestinal tube. The dysentery, caught by infection, is uniformly treated in this way. In the Weft Indies, it is notorious, that in most fevers, unless the bowels are kept open all the while the fever lasts, the patient is certainly loft; and from this circumstance it is, that the cathartic antimony is there held in fuch high reputation. The purging fometimes preceding the eruption of the small-pox and measles, also contributes to favour this idea.

V. Your

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V.

Your friction of calomel is a lefs tedious, lefs laborious procefs, than the common one of rubbing mercurial ointment.

To be obliged to rub, with their own hands, balf a dram of mercurial ointment, for half an hour every night, is a labour only to be conceived by those who have experienced it. Nothing is more univerfally complained of. What must it be when half an ounce, or even a whole ounce is rubbed? The process, in fhort, frequently tires the patient fc much, that he gives it over before it is balf performed; and fometimes omits it, when it ought to have been done. It requires confiderable force; and, if the patient is very weak, will, to him, be labour in vain. I am perfuaded, that patients frequently fail of being curea from these very circumstances. Let us fuppose, fifteen grains of mercurial ointment equal in effect to one grain of calomel. This calculation, I prefume, will not be thought unfair by those who have

have given both quantities, on different occasions, to venereal patients; and have observed, that they could go on with the calomel, for twelve or fifteen days, fenfibly gaining on the difease: whereas, when the ointment was employed, it became neceffary, long before the end of this period, to increase the dose, in order to keep up the first effects. If a patient, then, must either rub fifteen grains of common mercurial ointment, or rub a grain of calomel, and is allowed, after trying both ways, to choose for himself; there will be little doubt with respect to his choice. For though all furfaces abforb, and any furface may be stimulated to abforb more than it commonly does; yet, in general, surfaces seem to tire, (if one might fay fo) and, like muscles, having performed a certain quantity of work, refuse to do more. At least, we find, by experience, that mercurial ointment is taken up more quickly by the] absorbents from diffusing it over a large furface, or by changing furfaces. Mercurial

curial ointment, of course, being more bulky, and more viscid, than calomel and Jaliva, will require a larger furface, and a longer time, before it can be sufficiently rubbed; or, in the common style, before it can be rubbed in. Now if, according to my calculation, three grains of calomel have as great an effect on the venereal virus as forty-five grains of mercurial ointment, and if it would require balf an bour's strong friction to make these forty-five grains be absorbed from the whole infide of the thigh, while three grains of calomel, gently rubbed on the infide of the mouth, may be absorbed in balf an hour, or though it should not be abforbed in twelve hours; still, if it is attended with no trouble to the patient, who does not perceive the advantage of employing calomel rather than mercurial ointment.

VI.

Your method alfo recommends itfelf as a neater and more convenient one, than the rubbing mercurial ointment.

The

The friction of mercurial ointment on the thighs or arms, is, to many people, one of the most difagreeable things in the world. Its leaden colour, contrasted with the fkin, makes it look dirty. It has a particularly offensive smell, independent of that of the turpentine, or balfam of fulphur, which may have been employed in extinguishing the quickfilver. From the circumstance that balf an bour's friction, or even a whole hour's friction, if ever fo well performed, will not commonly effect a total absorption of the ointment, the skin is generally left a little *fmeared* with it, after the process is over; as it is oily, it does not evaporate, or dry, readily; and will eafily flick to whatever it touches. Patients are obliged to fleep in flannel drawers, to prevent the ointment from getting through, and daubing the bedclothes. They must be frequently changing these drawers; constantly washing the skin; or, as washing off the ointment would retard rather than forward the cure, they must remain dirty for fix Pp weeks,

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weeks, or perhaps three months together; and if, by accident, any part of the ointment gets upon their linen, from its colour it is very apt to give the alarm in families, and lead to difagreeable difcoveries.

VII.

Your method is better, cæteris paribus, than the common modes of exhibiting mercury internally, in as much as it employs friction.

Thin as the cuticular furface is, to which the calomel is applied, friction feems by no means unneceffary; and I fhould doubt much (as I have already faid) if the allowing the powder to lie on the furface, or the mere keeping it in the mouth for ever fo long a time, would be attended with the fame fuccefs. For though I have no idea that friction forces the calomel into the orifices of the abforbents, yet I am convinced that the fimulus

mulus of the friction, joined to that of the calomel, makes them take up the mercury more certainly, and more quickly. I have observed that it was difficult, on any other principle, to fay, why, in dropsical patients, frequent frictions should fometimes bring about the absorption of the extravasated fluids in the cellular membrane of the legs; add to this, that, in friction, the matter to be abforbed is certainly more *clofely* applied to the orifices of the absorbents. There are many babits in which mercurial ointment would never eradicate the venereal virus, were it laid on the skin instead of being rubbed on it.

I have *lately* been informed, that your method, in confequence of the *friction* on the infide of the cheek, produced ulceration. If there was previoufly a *fcorbu*tic affection of the mouth, or the *friction* was performed too roughly, this is, by no means, impossible. It had no effects of that kind on me, nor have I ever feen Pp2 any any instance of its having had this effect, on any one elfe.

I have fometimes found the cure of venereal sores at a stand, in cases where the friction had been performed by the hands of delicate or indolent patients; but, on employing the servants, and defending their hands with oil-skin gloves, the mercury has been brought immediately to the mouth, and the cure, beyond controversy, not only fecured, but much accelerated. May not the want of this fort of friction in the stomach and intestines, and the circumstance of the mercury's being obliged to lie on these furfaces till it is abforbed, render it probable that lefs of the mercury is there absorbed, and, of course, give the external friction of mercury, independent of the other confiderations, the *fuperiority* over its internal use?

Dr. Hunter suspects, that the friction of mercurial ointment facilitates its absorption, absorption, by dividing it still more minutely, and reducing its particles to such a size, as makes them capable of being absorbed.

VIII.

Your method appears preferable to the rubbing mercurial ointment, in as much as watery fluids may be prefumed to be more readily abforbed than oils, have not fome of the difagreeable qualities of oils, and that there are fome reafons to believe that faliva and mercury make a more efficacious compound than mercury and oil.

The vapour, or exhalation from the external furface of the body, is either mere water, or fomething mixed with water; fo that the body may be faid to be furrounded with a watery atmosphere of its own vapours. This may be fuppofed to repel, in fome degree, the introduction of oil into the body, by preventing

venting it from coming in contact with the orifices of the absorbents. But as Jaliva approaches more to the nature of a watery than an oily fluid, though both may be abforbed, one may prefume that the faliva will be more readily abforbed than bogs-lard. That faliva may be more readily absorbed by the skin than bogs-lard, may be granted me; but that faliva should be readily abforbed by the Same Surface which Secreted it, (the infide of the mouth) may feem improbable. Let it be remembered, bowever, that the absorbents are intermingled with the arteries; and that one fet of veffels frequently take back what has been poured out by the other. Again, faliva, (or, where that might feem indelicate, the Synovia of cows or sheep) will occasionally agree better with the skin than oil. There are fome fkins which feem to have an antipathy to oil. A patient of mine, from rubbing balf a dram of the strong mercurial ointment, two fucceffive nights, on the infide of the thighs, had an ery fipelatous

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erysipelatous inflammation spreading all over the abdomen, over the parts of generation, and upper parts of the thighs. This was followed by excoriation of all these parts, a leprous-like crust, and a thin discharge, with puffing in some parts of the *[kin.* The parts feemed to me to be verging fast to mortification. I was obliged to defift from the mercury; to throw in an ounce and a balf of the bark in substance daily; give a couple of grains of opium every night; and drefs externally with flour. In a few days he got well of the inflammation. I now exhibited the mercurius calcinatus internally, with all the fuccefs I could have wished. But as he had a chancre about the corona glandis, and found it troublesome to uncover it in order to dress it, I was willing to give him as little to do this way as poffible; and ventured to introduce a feather, smeared with mercurial ointment, under the prepuce, as a dreffing for the chancre, twice a day. After one night the eryfipelas was about

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to be re-produced; nay, the inflammation had actually begun on the body of the penis. I again defifted from the mercurial ointment, went on with the internal use of mercury, and farfaparilla; and in a few weeks he was perfectly cured. In some instances, opium exhibited internally, has also produced erystpelas.

Here it does not feem that it was mercury which produced this effect; nor opium, for none had been given; nor friction; for, on the fecond trial, no friction had been employed. I could place the inflammation only to the account of the oil. It may feem ftrange to deduce an inflammation from fo bland a fluid as oil, and yet here it will be difficult to find another caufe. Mr. Payne*, from whom my patient had the mercurial ointment, affures me he never uses turpentine or balfam of fulphur to facilitate the division of the quickfilver in making his mercu-

* Apothecary in Coventry-fireet, Haymarket.

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vial ointment, but, at the beginning, employs for that purpose mutton-fuet only. It is possible the bogs-lard in mercurial ointment may foon become rancid; and that it was not oil, but rancid oil, which produced this effect. Rancid bogs-lard undoubtedly breaks down the quickfilver fooner than fresh lard, and may be a temptation now and then to fave time and labour. Here this does not feem to have been the cafe. Mutton-fuet was here employed on account of its greater bardness, and the recent lard added afterwards. Befides, if the effects had been owing to rancidity in the oil, of which the mercurial ointment was made, I am afraid we fhould fee them oftener. At any rate, if this oil is apt to become rancid, and in this state is to be introduced into the blood, this very circumstance will be a fufficient motive, with the thinking practitioner, to prefer faliva, fynovia, or any other equally convenient, but more bealthy, vehicle *.

* Though mercury, applied to the skin, and passing through its absorbents, appears, generally, to act more mildly on the Qq System 3

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reader of the state

Further, Mr. Hunter, from some experiments made on bimfelf, thinks it probable, that every preparation of mercury is diffolved in the human fluids, and converted, not only into a new preparation, but constantly into the same kind of preparation, before it acts on the venereal virus in the system. He takes it for granted, that we cannot take any thing till it is applied in folution to the tongue : that powdered glass, for example, would give no tafte, as perfectly infoluble in almost any fluid; but quickfilver itself, held a confiderable time in the mouth, gave at last the braffy take, and must, of course, have been previoufly diffolved in the faliva. Corrofive fublimate, calomel, mercurius calcinatus, treated in this way, alfo gave the fame taste.

fiftem; yet, I can also conceive such a conflication of the skin, where this general rule may, from that circumstance, be reversed; and that the stomach and intestines may, now and then, bear the stimulus of the mercury better than the skin. Some recent observations have contributed to confirm this last conjecture.

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The human faliva, probably, diffolves many other metals befides quickfilver. Pure copper leaves a very naufeous tafte in the mouth; and gold, applied but for a few minutes to the tongue, may be tafted long after it has been fpit out. If there is a probability that the calomel, during the friction, in your method, is in part diffolved in the faliva; it may, on this account, be fuppofed, not only to be more eafily abforbed, but alfo to be applied to the fyftem directly in its most efficacious form.

It is not, perhaps, neceffary that mercury fhould be in a *ftate of folution* in the body, in order that it fhould deftroy the venereal virus. I can conceive mercury, very minutely divided, ftimulating the *fyftem*, and acting on the venereal virus, merely from coming in contact with furfaces. Rhubarb feems to purge and pafs the kidnies unchanged, as appears from the yellow tinge it ftill gives the urine, or linen dipt in it. It is more Qq 2 probable,
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probable, however, that fubstances, capable of *folution* in the *buman fluids*, will, upon the whole, have a greater effect than *thofe* which are *not*.

I was anxious to discover the state in which mercury existed in the human stuids; and chemically to demonstrate, if possible, that saliva and serum actually did or did not disolve quicksilver, and its different preparations. The probable methods of detecting mercury, I imagined, were the following:

First, If it existed in the fluids as merely divided quickfilver, I thought I might find it by examining these fluids (particularly when dried and powdered) in the microscope, or by exposing these fluids in different situations to gold, filver, brass, or tin soil. I particularly depended on gold, which unites immediately with this metal, and becomes white.

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Secondly,

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Secondly, If the mercury existed in these fluids in the form of a falt or corrofion, I had still some expectation of finding it by precipitating it from its menstruum, by means of the volatile or fixt alkalis, which throw down nothing from common ferum or faliva, but are known to precipitate mercury from acids. If corrosive sublimate, for example, is dissolved in water, on the addition of volatile alkali, the mercury falls to the bottom in form of a white powder, and, on adding the fixt vegetable alkali, becomes redift or yellow. If nitre of mercury is diffolved in water, on adding volatile alkali, the mercury falls to the bottom, in form of a black powder; but, by adding the fixed vegetable alkali, falls in form of a white one. If faliva or ferum contained mercury in a state of solution, or as a falt, I therefore thought it probable that they might part with the mercury to an alkali, or poffibly even to an acid; for the muriatic acid will take mercury from the nitrous, and fall to the bottom

bottom in water, as a corrosive sublimate in form of a white powder.

Thirdly, I found by experiment, that I could detect mercury mingled with certain fubftances in the ftate of cinnabar, calx, or corrosion, by burning the substance containing it on a red bot iron: for in this process the mercury parting with its acid or substance, and receiving phologiston from the beated iron, is revived into running mercury or quickfilver.

The precipitates of mercury from the nitrous acid, and from corrofive fublimate in calomel by the volatile alkali *, I also found by experiment were already in the ftate of divided quickfilver and amalgamated gold, and would as readily be discovered as the mercurial globules of the ointment, provided they had undergone no change in the body.

* Though volatile alkali does not readily part with its phlogiston, and appears therefore not inflammable, when exposed to fire, yet in certain fituations it is inflammable; and here parted with its phlogiston to the calces of mercury.

I have

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I have made a great many experiments on this curious fubject, but the refult has not been fuch as to leave it in my power to conclude any thing politively at prefent. The field I found more extensive than I was at first aware of; the experiments required great accuracy, and frequent repetition; and a very finall alteration in the mode of repeating them fometimes led to a conclusion very different from the former; fo that, after fome pains, I was still obliged to rest fatisfied with probability.

I am inclined, however, upon the whole, rather to think with Mr. Hunter, that the mercury is in the human fluids in the form of a new falt; fince gold, &c. were not amalgamated by thefe fluids, obtained in fuch a flate as made them be prefumed to be fully faturated (if one might fay fo) with mercury. The gold was not even tinged white in any one place, either when fleeped in thefe fluids for hours, or after they had been

ment / sit but hills, nor had

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been dried, powdered, and then burnt on red bot iron, and the vapours received through an inverted glass funnel on the furface of that metal *.

The faliva of a man who had rubbed in near feven ounces of the firong mercurial ointment, and whofe mouth notwithstanding had been but a few days fore, shewed no marks of containing quickfilver. Nor was I more successful in attempting to find it in the blood of a perfon who had rubbed about fix ounces, though he then fpit but little, nor had any other fecretion been apparently encreased. The urine of a perfon who had used still more of the ointment did not appear to contain divided quickfilver, nor was it fensibly different from other urine.

* In one experiment there appeared fome white fpots on the guinea, which, on putting it into the fire, difappeared: thefe were owing, I believe, to mercurial wapours; but as this experiment was not confirmed by fucceeding ones, I was afraid I had been deceived, and have left the point to be determined by fome future trials.

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As the globules of quickfilver in the strong mercurial ointment were still vifible in the microscope, I faw no reason, fupposing the mercury taken into the blood, and that it there underwent no change, why it fhould not be still in Some degree visible in the microscope. I examined the blood of the perfon just mentioned as having rubbed fix ounces of the strong mercurial ointment; it was not in the least diffolved, but was coagulated into a very firm and large craffamentum. The ferum had not the fmalleft bluish or black taint ; the globules of the blood under the microscope had no unufual appearance; nor was there the least semblance of any thing extraneous in the liquid blood.

Having dried a quantity of the craffamentum, and powdered it, I again fubmitted it to the microfcope, in hopes, that if the quickfilver really existed there, from the circumstance of powdering the blood, the particles of the quickfilver R r might might have an opportunity of *running* together perhaps, and of courfe might become more visible; but I found not the least appearance of quickfilver.

I fhook quickfilver, in faliva, in the ferum of blood; allowed it to remain in these fluids many bours, and even in a beat equal to that of the buman body. I passed these fluids afterwards through filtrating paper; but neither acid, nor alkali, nor gold applied, shewed any marks of the prefence of any thing mercurial in these fluids.

A guinea put into the mouth of a venereal patient in a high falivation, and kept there a whole day, shewed no marks of having touched quickfilver.

Dr. Garthshore informs me, that a gentleman, who was taking corrosive sublimate only, had those parts of the flute on which he played, which were filver, indisputably tarnished by quickfilver.

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In whatever state mercury exists in the blood, I am convinced that it always exbales from the body, after its action is over, in the form of running mercury; and that it may not only be decomposed, but somebow acquire phlogiston in the buman fluids. I am very much deceived if I have not repeatedly feen gold rings on the fingers, gold watches, and money in the pockets, become white and black from corrosive sublimate, calomel, or mercurius calcinatus, exhibited by the mouth. I would not therefore infer that the faliva does not diffolve quickfilver: the solution of metals in buman menstrua, may be very different from those in the mineral acids.

Now, as neither corrofive fublimate, calomel, nor mercurius calcinatus, in their own form, or mixed with water, have the least effect in disolving gold; if ever they acquire this property, it must be by being revived into quickfilver. The corrofive fublimate must part with its acid, and Rr 2 receive receive pblogiflon, in order to become quickfilver; the calomel muft also be decomposed, and, losing its acid, muft, in like manner, receive pblogiston before it can be revived; and the mercurius calcinatus, without parting with any thing, has only to receive pblogiston in order to its being again converted into its original quickfilver.

As the beat of the buman body, in a found state, is feldom above 96° of Farenbeit's thermometer; as feverish beat it felf, is only 108°, and as mercury does not bail, or become entirely vapour, at a less degree of heat than 600°; it may feem impossible that it should ever exbale from the furface of the buman body. Some of our ancestors, and even a few of the moderns, are of this opinion, though for other reasons; and hence the report that mercury lies in the body, and has been found in confiderable quantity. after death in the cavities of the bones in venereal patients. They imagined, perhaps, \$180997

baps, that though the quickfilver was kept divided by the oil, with which it was joined, before it entered the body, yet, on its getting there, the oil became more fluid, and gave the quickfilver globules an opportunity of falling down, re-uniting, and forming larger maffes, which by their weight forced their way into the cavities of the bones; and having once placed them there, they knew of no powers in the machine which could remove them.

I have never feen any mercury in the bones, nor in any other part, in the dead bodies of venereal patients, and am perfuaded that mercury does not remain any confiderable time in the fystem.

Dr. Fordyce I think proves, in his chemical lectures, that all the metals are, at times, in form of vapour in the bowels of the earth; he also informed us, that mercurial globules had been found adhering to the top of the tube of a barometer, though it had been fixed immoveable

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able to the walls of the house for many years.

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If fome ores of cinnabar are placed in a very moderate degree of beat, the mercurial globules will sweat out and form confiderable drops on their external furfaces. Though mercury requires 600° to make it boil, yet like water it may perhaps be wholly converted into vapour without ever coming near the boiling. point, or even in a degree of beat little more than that of the atmosphere; the evaporation indeed will be flower, and perhaps require a confiderable time before it is sensible. Again, though mercury may require a greater degree of heat to convert it into vapour when in a large mass, yet when the attraction of its particles for one another is in fome degree diminished by division, may it not then become vapour in a smaller degree of beat ?

IX. Your

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IX.

Your method of rubbing calomel looks as if it would be a more expeditious way of giving the mercurial stimulus to the system, and of eradicating the venereal virus.

One of your patients informed me that he formerly had a chancre under the prepuce; that you had removed it by making him rub a white powder on the infide of his cheek. The effect of the first friction, he faid, was, that his mouth became fore and his breath fetid in about fix bours after; that bis mouth continued so fore that he could not use the friction again for fome days; that he only used it four times, but that it always affected his mouth as at first, (fo that rubbing twelve grains took him up a month or more); that the chancre mended from the moment bis mouth became fore; and that he got perfectly cured from this quantity, and in this manner only.

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This is a very striking cafe, but standing single, proves nothing. One grain of mercury may do more with one man than fifty with another. I have been told of a lady who was falivated by taking a quarter of a grain of calomel only. But if your friction shall generally be found to have this effect, it will go a great way to prove that the affecting the mouth is the chief thing in curing the venereal difease; that the quantity of mercury in the system is of no importance, provided the mouth is affected; in fhort, that acting immediately on the mouth is the quickest and best method of cure; that there is a kind of connection between the state of the falivary glands and the venereal irritation; and that inflaming these glands to a certain degree, and for a certain period, (like cutting upon a node) will deftroy the venereal irritation; that calomel rubbed on or near these glands is the most proper fubstance for producing this inflammation ; and that much mercury is not neceffary Chil. to

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to the cure of the first stage of lues venerea. From what I have feen of your practice of late, however, I am rather at prefent disposed to doubt, that the affection of the falivary glands, by mercury, is any further connected with the venereal virus, than as it shews, as a mercurimeter (if the expression may be allowed me) the degree of mercurial stimulus in the system.

I have feldom found, that patients were perfectly fafe from a relapse, who were cured, without some considerable affection of the mouth. I have feen the mercurius calcinatus cure the worst stages of lues venerea, without affecting the mouth, but it is in general a very stimulating medicine, and requires the affistance of opium, a gradual encrease of the dose, and a longer period, to confirm the cure.

The more delicate constitutions, may be cured by a *small quantity* of mercury, and a *smaller degree of stimulus* S f

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on the falivary glands; but stronger constitutions, have appeared to me, to have obtained no real advantage, unless the mouth was made fore.

Though I formerly fupposed, that the calomel applied to the infide of the mouth, might be absorbed in balf an bour, and though I believe, that the friction makes a great part of it be taken up during this period, and at any rate diffuses it more generally over the surface of the mouth; I am now perfuaded that the calomel is not wholly absorbed in twenty-four bours, that there is a constant absorption of this powder, taking place, from the mouth, and that fome part is also continually washed off by the faliva, and applied to the ftomach. In this way a more constant and general stimulus is kept up, with less irritation, than in any other method.

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My experiments, so far as they go, confirm your practice. I have not been a mere

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mere speculist with regard to the absorption of calomel: though I have had but little opportunity of trying your method in curing venereal infection, I have feen enough to incline me to believe that you are right, and I have endeavoured to ascertain the absorption of calomel from the mouth, the great hinge on which your method turns.

That I had never taken a grain of any thing mercurial in my life, did not unfit me by any means from being a proper *Jubject* for any experiment respecting the operation of mercury on the body. I took three grains of calomel (your dose), and taking it up by little and little, at the intervals of five or fix minutes, on the tip of my tongue, applied it gradually to the infide of the cheeks, lips, roof of the mouth, gums, and of course to the body of the tongue itfelf, till I had fpent about twenty minutes or balf an bour in this fort of friction, using as much force as my tongue was capable of, and taking care to jwallow as little as posi-Sí2 ble,

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ble, and particularly not to fpit during this procefs. After the faliwa had accumulated in fome quantity, ftill I continued to wash the mouth with it, and to detain the remaining calomel there as long as possible.

I am difposed to believe that the encreased flow of saliva, providing it is not swallowed or spit out, rather tends to make the calomel be more certainly absorbed; for I have observed, that when calomel had been fprinkled as a dry powder on a chancre under the prepuce, great part of it was still to be found next day from want of fufficient quantity of liquid, as well as of friction, to apply it to the orifices of the abforbents. I used the tongue in preference to the finger, because I found it was lefs apt to bring a great flow of Saliva into the mouth, and of course did not oblige me to swallow or spit. After waiting twenty-eight hours, I found not the least inconvenience from the friction; there

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there was at first a glow upon my gums and cheeks, a braffy taste in my mouth, but never any griping, sickness, or purging; nor did my mouth become fore afterwards.

In a day or two after I took three grains of calomel in a fmall quantity of conferve of hips as a pill, and fwallowed it at once. Six hours after it griped me feverely and purged. The rubbing of the calomel on the infide of the mouth, I repeated three different times, nor did I find it had any effects different from the firft.

Mr. Wells from America, one of my medical friends, rubbed the calomel on the infide of his mouth, without perceiving more inconvenience than I did.

I think it *material* that the *purging* fhould be *avoided*, and that the *medicine* fhould not *thus* be *loft*; to accomplifh this, and to fecure a *total abforption* of the *calomel* from the mouth, it may be applied

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applied in *finaller dofes* and at greater intervals; inftead of taking three grains at once, might not the patient take one grain at three different times daily, making the intervals as long as possible. In this way there would certainly be a greater chance of its being all abforbed, very little would get into the *flomach*, at least it would be fo finall a quantity as would not flimulate the flomach or intestines, and would produce no inconvenience.

Where the *medicine* purges at first, why may not a few drops of *laudanum* be exhibited, previous to the *friction*, and be repeated occasionally?

The mercurius calcinatus used in the fame way as the calomel, or even rubbed on the thigh with fynovia, would in all probability have the fame effects; both of these preparations however, as the quickfilver, from whence they are formed, are very little, if at all foluble in watry menfirua, *ftrua*, and of courfe, unlefs it is believed that they are *foluble in the faliva and blood*, may be thought lefs proper medicines for an animal whofe *fluids* are of the watry kind. Water which had ftood a long time on calomel did not become black on adding volatile alkali; nor did mercurius calcinatus appear in the leaft diminified by having been a great while in water.

If the preparations of mercury, which are most foluble in watry fluids, are likely to prove the most efficacious, then corrosive fublimate and nitre of mercury, as falts, and perfectly foluble in water, bid fairest for fucces.

Corrosive sublimate is one of the most active preparations of mercury. Van Swieten believed it the best; it is soluble in spirit of wine as well as in water, but swallowed by the mouth sometimes produces the worst of consequences.

Nitre

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Nitre of mercury, or the compound of mercury and the nitrous acid, (in its fluid state, faid to be Ward's drop) is perhaps still *fuperior* to the former in efficacy.

Either of these in powder would be too corrosive probably to admit of being rubbed; I fee no reason however why a solution of either in water might not be absorbed from the mouth, or even from the feet or bands; and why these solutions should not in this way be milder and more efficacious than they would be were they applied directly to the slomach and intestines.

It has been objected to your method that it affects the breath, and will lead as certainly to a discovery, as the blue colour of the mercurial ointment on the linen.

It is very true, that it might do fo, were not bad breath a more common accident than the other, and were it not fo eafily eafily concealed by chewing fomething aromatic, or scenting one's handkerchief.

It has also been said, that your mercury affected the mouth locally, without acting on the fystem. This is really trifling! Mercury cures inflammations very frequently; the more stimulating falts of mercury, used in an uncommon dose, might inflame, but calomel has no stimulus of this kind, and is perfectly mild. I have known it lie for some weeks under the prepuce, and induce no inflammation.

Thus, Sir, I have examined, with all the attention and impartiality my prefent fituation would admit of, the merits of your proposed method of rubbing calomel on the internal furface of the mouth. The proposal struck me at first; I thought it more than probable you would fucceed; I am now fatisfied that you have fucceeded. It may be objected to you, that your method is not new; other practitioners have rubbed calomel before you. It is possible they have; T t they they have faid nothing of it, however, to the world; and their claiming merit to themsfelves now on that score, can have no other effect on you, than that of confirming your practice. Should more weighty objections be even found to lie in practice against your method, than those I have taken notice of, (for what method has no inconveniency?) you will, at any rate, have the merit of having suggested an ingenious idea; of having done your utmost to be useful in your profession; and (if I may be allowed to prefage) of having laid the foundation of some excellent future practice in surgery.

I am, Sir,

with fincere regard and efteem, your obedient humble fervant, WILLIAM CRUIKSHANK.

which means.

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POSTSCRIPT.

THE preceding Letter, is much longer than I intended; but when I began to turn my thoughts to the subject of absorption, I found other things connected with it, crowding upon my mind. By this means, the Letter is enlarge 1 far beyond the limits of my first intention, which, I confess, were not fo fi: as they fhould have been ; for most of the experiments related, were made during the time of printing the former part of the letter, and throughout the whole, I noted down my observations, just as they occurred to me, and in the very language I should at that time have fpoken them : by which means, the reader will meet Tt 2 with

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with many colloquial inaccuracies, which have escaped my observation, when thinking intensely on *fubjects* of difficulty and minuteness.

It may be fome extenuation of these inaccuracies that the greatest part of the foregoing sheets were written at those hours which are commonly devoted to sheep, as my time during the day was necessarily engaged at Windmill Street.

I have had, therefore, no leifure to correct the Letter as I could wifh.

As to the *Italics*, which are every where fpread over the work, and give it a motley appearance, I have only to fay, That the little time I was mafter of made me fufpect that I fhould not be fufficiently underftood. If a man writes well, he will always be underftood, without *Italics*; but it was diffidence, and not affectation, which made me, imperceptibly, fall into a practice, which, on maturer reflection, I now perceive is abfurd.

Having

Having faid thus much in excufe for the manner of the Letter, I am afraid, a few words will be neceffary alfo in defence of the matter; efpecially to those who think, that no new opinions in science should be published, till they have been long weighed and attentively confidered,

To thofe, who love their own fame and reputation better than they do the fcience they cultivate, *bafty communications* will appear very wrong; but to thofe who think only of the improvement of fcience; and who would be happy, at any time, to give up their most favourite ideas, for new ones better founded, this Letter will, I hope, need lefs excufe.

The publication of new opinions in any fcience have unquestionably this good effect :—They establish facts on a firmer basis. For if the new opinions are ill founded, the detection of their errors, errors, ferves to confirm the truth of the old opinions :--If they are well founded, they advance fcience, and root out error, and it is by these means, that we approximate to perfection.

I know men of *real merit*, whole former valuable observations, have in time escaped their own memories, and been for ever lost to the public, from an excess of delicacy in publishing their opinions to the world.

Every refpect is undoubtedly due to the public; no man fhould come before them negligently and unprepared : but if his intentions are the improvement of ufeful fcience, the good-natured part of mankind will forgive the want of ornament, where they find information.

In order to convince my readers that I am not too tenacious of my opinions, if, on reviewing them, there appears the leaft room to doubt, I beg leave to make one remark more. I have fomewhere faid in this Letter, that calcareous earth, exposed to the action of fire, in becoming quick lime, gave over fomething to atmospheric air, which converted it into fixable air.

The chemists, in all probability, will not allow this; but will fay, that calcareous earth, in becoming quick lime, gives over to the atmosphere fixt air already formed. I own, that vitriolic acid, and calcareous earth, effervesce in vacuo, and yield fixt air, without the affiftance of atmospheric air : but I also believe, that atmospheric air, by receiving fomething from burning bodies, becomes fixt air; and I fufpect, that calcareous earth, in becoming quick lime, from the action of fire, not only yields fixt air, already formed, and which made a part of its composition, but also gives off something, which, united to atmospheric air, makes it fixt air.

Atmospheric air passing into the lungs, in inspiration, is returned principally

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pally fixt air in expiration. I prefume, that it is the fame air which last entered the lungs in infpiration, which is immediately after returned in expiration, though altered as to its quality. There is one circumstance, I confess, which might be adduced, to fupport an opinion, that the last inspired air was detained in one fet of air cells in the lungs, and that already prepared fixt air was returned from another fet of cells in its stead. The circumstance I allude to is, that the lungs in the dead body (though expiration is the laft action of life) always retain more air than is given out at any one expiration.

It is more probable, however, that the fame air which was laft infpired, is immediately expired, though changed in quality. The air in the bottle, in which I kept my foot an hour, appeared on the trial with lime water to be fixt air, though it did not feem to have acquired any additional bulk during that period. I fufpect I fulpect that it is a particular combination of *phlogiston* and atmospheric air which forms fixt air. The experiment in which the air became fixt by the burning of *phosphorus of urine*, (the idea of which was fuggested to me by *Dr. Keir*) feems to prove this.

The phosphorus of urine contains phlogifton, and a very fixed acid. In burning, it therefore gives over the pureft phlogifton to the atmosphere. As phlogifton joined to atmospheric air produces the fame effect on lime water as fixt air, I am led to fuspect that fixt air, however obtained, is a combination of atmofpheric air and phlogiston, or of something, in fome respects, agreeing with phlogifton. Should this opinion appear to be founded on wrong principles by those whole peculiar profession lead them to chemical experiments, I shall very readily give it up .- Every man has a regard for his own opinions; but I hope I have still a greater regard for truth.

Page 9, line 13, after your, infert doctrine of the .- P. 9, 1. 20, for absorb, read absorbs .- P. 12, 1. 21, for begun, read began -P. 16, l. 9, for Afelius, read Afellius.-P. 19, 1. 6, for taking, read finding .- P. 23, l. 12, for at thele times, read in the difeafed state at least -P. 28, 1. 13, for porii, read pori .- P. 31, l. 18, for unifone, read unifon .-P. 31, 1. 24, for unifone, read unifon -P. 41, 1. 3, dele which .- P. 42, l. 9, for is, read are .- P 43, l. 19, for Alelius, read Afellius .- P. 45, l. 9, for fimular, read fimilar. -P. 46, 1. 24, before taught, infert firit .- P. 48, 1. 5, for venticulorum, read ventriculorum .- P. 52, l. 6, after demonstrate, infert it .- P. 53, l. 7, for I will not fay that the cuticle does not terminate, read, I have faid the cuticle does terminate .- P. 56, 1.8, for menfenteric; read mefenteric .- P. 57, 1. 18, for there, read thefe.- P. 65, 1. 14, for Ruysche's, read Ruysch's .- P. 75, 1. 23, after freedom, infert in the villi .- P. 90, 1. 20, dele not .- P. 91, 1. 3, for Pollonica, read Polonica .- P. 91, 1. 15, for his, read this. P. 92, 1. 3, for his, read this. P. 99, 1. 18, for Buyfch, read Ruyfch ---- P. 99, 1. 21, for Mekel, read Meckel -P. 103, 1. 7, for be attributing, read attribute .---P. 107, l. 4, for metalic, read metallic .- P. 108, l. r, dele most readily -P. 108, 1. 7, dele filings .- P. 111, 1. 20, for would, read could .- P. 117, l. 19, for a ten times, read ten times a .- P. 118, l. 2, for ballance, read balance. P. 122, l. 4, for warm, read water. P. 132, l. 19, for raifes, read rifes. - P. 139, l. 17, for a horfe castrated, read a horse not castrated .- P. 139, 1. 19, dele not and fame .--P. 145, l. 5, for allum, read alum .- P. 147, l. 18, for itranguary, read ftrangury .--- P. 149, 1. 24, for ilium, read ileum.-P. 150, l. 1, for ilium, read ileum -P. 152, l. 1, for pufiles, read puffules -P. 152, 1. 10, before will, infert it .- P. 154, 1. 11, for puttle, read puttule.- P. 154, 1. 20, for firanguary, read strangury. P. 160, 1. 7, for a four or five times, read four or five times a. P. 166, 1. 14, dele a. 222 . 4



