Essays and observations, physiological and medical, on the submersion of animals, and on the resin of the acoroides resinifera, or yellow resin from Botany Bay : to which are added, select histories of diseases; with remarks / by Charles Kite.

Contributors

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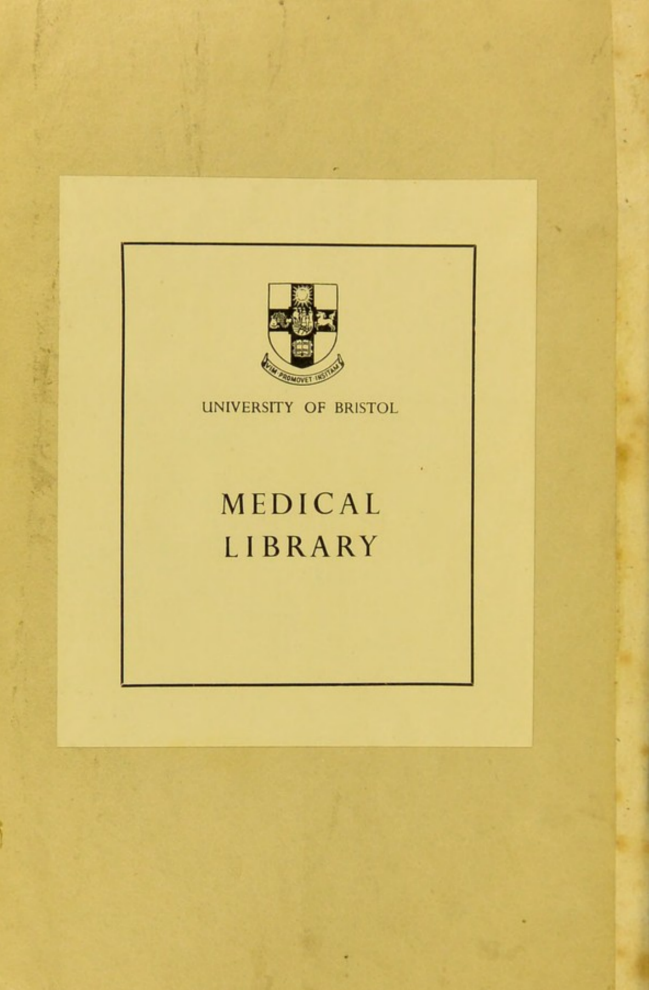
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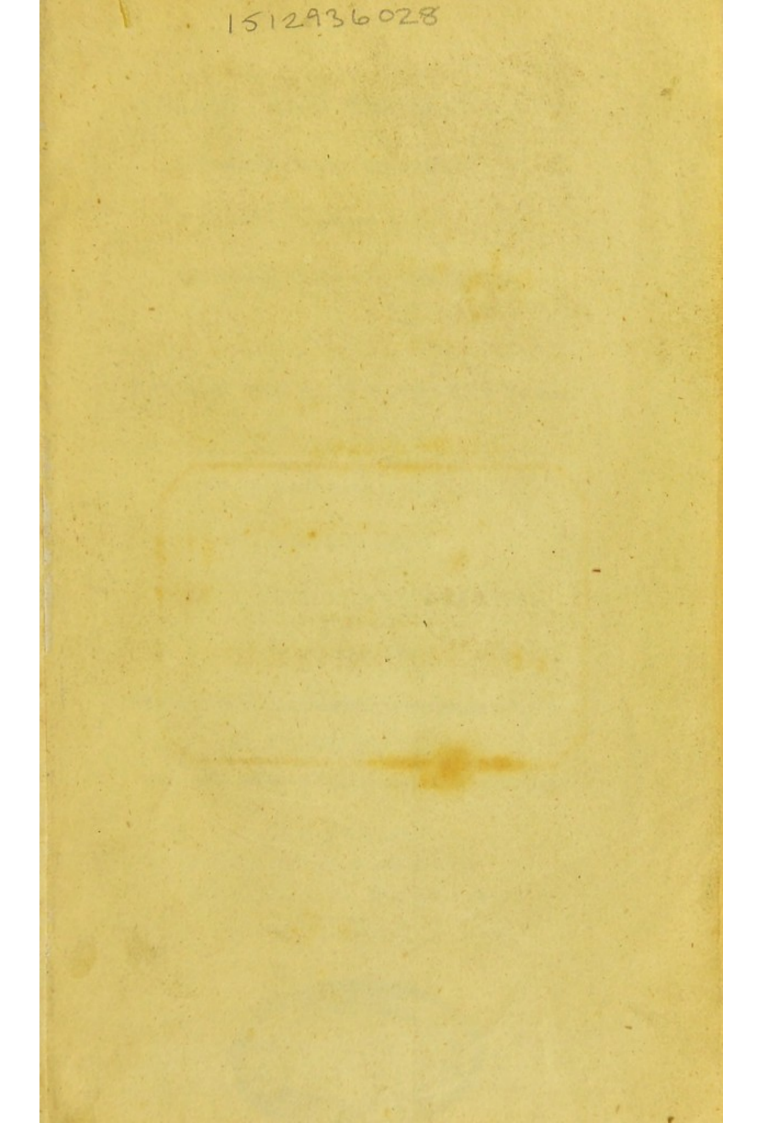
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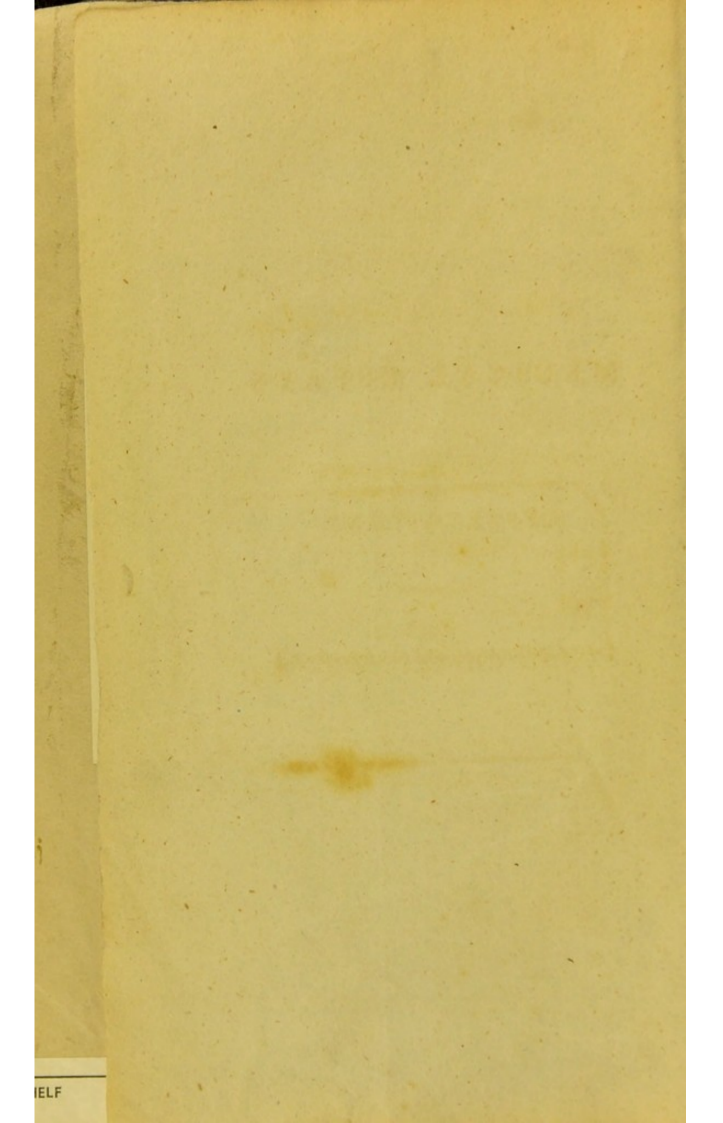


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ESSAYS AND OBSERVATIONS,

PHYSIOLOGICAL AND MEDICAL,

ON THE

SUBMERSION OF ANIMALS,

AND ON THE

RESIN OF THE ACOROIDES RESINIFERA,

OR

YELLOW RESIN FROM BOTANY BAY.

TO WHICH ARE ADDED,

SELECT HISTORIES OF DISEASES;

WITH REMARKS.

By CHARLES KITE.

LONDON! PRINTED BY G. WOODFALL, FOR C. DILLY, IN THE POULTRY.

1795.



ESSAYS AND OBSERV NON OF ANDIALS. THE ACOROIDES RESEMIFERA. 20 VAL SALOR MORT MORT MUSIC WOLLEY ELECT HISTORIES OF DISEASES; UNIVERSITY OF BRISTOL MEDICINE

ADVERTISEMENT.

THE Effays on the Submerfion of Animals, and on the Yellow Refin from Botany Bay, have already appeared in the Memoirs of the London Medical Society; but as many applications were made for a feparate publication, and as feveral friends were difappointed of copies by the inattention of the printer, it was thought advifable to republish them in the prefent form ; - if, by making them more generally known, they fhould

ADVERTISEMENT.

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fhould become more extensively useful, my intention will be abundantly answered.

I have taken the opportunity of annexing a few felect and interefting Hiftories of Difeafes; fome of which alfo have already appeared before the publick; and as recording memorable facts has at all times been recommended and approved, any apology for fo doing, is, I apprehend, unneceffary.

Gravefend, March, 1795.

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XO

SUBMERSION OF ANIMALS.

ON THE

TO improve the means of recovering perfons apparently dead, a very particular and minute attention to the real flate of the vital parts, after refpiration has been fufpended, feems neceffary.

Much has already been faid on this very interefting fubject, but authors (even thofe who have written the moft recently concerning it) differ fo materially in their opinions, that it is by no means eafy to difcriminate which may be preferable. The point therefore is not fo perfectly and fatisfactorily decided, or the fubject fo completely underftood, as to preclude farther inveftigation.

B

Under

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Under thefe circumftances I venture to addrefs the Society; my inducement for requefting their attention is a perfuafion that it may be poffible to throw confiderable light on the fubject by noticing fome things not yet fufficiently adverted to, and placing others in a clearer point of view than has hitherto been done.

How far I have fucceeded I leave to their judgment, whofe opinion will be held univerfally decifive; but even if I fail in eftablishing what appears evident to me, I shall at all times have the fatisfaction of knowing that my remarks will meet from them a candid reception.

It is unneceffary to prove, what fcarce any one at this time doubts, that the fufpenfion or abolition of life in drowned animals, is effected entirely by the operaton of the water upon the lungs: I fhall therefore proceed to enquire into the manner in which it operates fo as to produce that effect.

The only manner in which it appears to me poffible, in thefe cafes, for the water to operate, is either by entering the trachea, or by fufpending the action of refpiration.

In the experiments which I made fome time fince, and have again lately repeated, in order to determine this point, I have never been able to detect more than a very fmall quantity of the coloured liquor in which the animal was fubmerfed, if examined when the animal had been only a fhort time under water; and commonly

B 2

3

no appearance whatever of the liquor was to be difcovered in the lungs.

But from the experiments of others, of very confiderable refpectability, particularly thofe of M. Louis, Dr. D'Haen, and Dr. Goodwyn, it appears that the liquor has fometimes been found in greater abundance. It muft, however, be mentioned, that even with thofe gentlemen this was not a conftant occurrence; it therefore ftill continues a queftion, how death was occafioned in the other inftances.

Dr. Goodwyn has very much elucidated this part of the fubject by a very ingenious and well conceived experiment: he firft immerfed a cat in quickfilver, and, on opening the body, found half an ounce of quickfilver in the lungs,* and

* This experiment was performed eight times, but in three inftances out of that number no quickfilver was

4

and an ounce of frothy fluid : having by thefe means found the quantity of fluid in the lungs of one drowned animal, he endeavoured to determine what effect the fame, or a greater quantity of water, would have when introduced into the lungs of a fimilar animal; two ounces of water, therefore, were introduced into the trachea of another cat. It had immediately a difficulty of breathing, and a feeble pulfe; but these fymptoms were foon abated, and it lived feveral hours afterwards without much inconvenience. It was at length ftrangled, and two B 3 ounces

was found in the lungs; now it is extremely probable that quickfilver would, on account of its greater fpecific gravity, be found in the lungs when water would not; which is a farther prefumption that water is not often taken in, and never but in a very fmall quantity; for the quantity of water, equal to the bulk of half an ounce of quickfilver, is only feventeen grains.

ounces and a half of water found in the lungs.

From what has been obferved it appears, that although water may fometimes enter the lungs of drowned animals, yet not in a fufficient degree to occasion their death.*

It

* The uncertain occurrence of water in the lungs of animals that have long been in the water, may be thus accounted for. It appears to me that all animals in dying, and I fhall particularly flew that those in the act of drowning, make as perfect and complete expiration of all the air in their lungs as they poffibly can. In animals who die otherwife than by drowning, the diaphragm and intercoftal mufcles will contract to their natural flate, as all the other muscles of the body do, after death has apparently taken place, and then the external air will neceffarily rufh in: but animals confined in water are under different circumftances; for if, after this complete expiration, the muscles are contracted, water instead of air will get into the lungs, I have, however, in another place fhewn

6

It is evident, therefore that the death of drowned animals is to be attributed entirely to the water intercepting the action of refpiration.

In this opinion I believe all parties are now very well agreed, but they differ extremely refpecting the manner in which this fufpended action operates.

Refpiration being an indifpentable requifite for the fupport of life in the more B_4 perfect thewn that water will not, at leaft in any quantity equal to the air difplaced, enter the lungs, till the irritability of the parts about the glottis has entirely ceafed, the opening into the lungs then becoming free: if the muscles concerned in refpiration are ftiff and rigid, that is, if they have really loft the vital principle, the vehicles of the lungs being firmly comcompressed, will admit fearcely any water; but if the muscles of the epiglottis lose their power before the refpiratory muscles become fixed, the cavity of the thorax will be enlarged, and, in proportion as it is en-

larged, water must necessarily enter into the lungs.

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perfect amimals, any material impediment to it occafions death. The ftoppage of refpiration acts powerfully on the fyftem in two ways at the fame time : i. e. if the lungs are quite empty of air, the chemical action of the air on the blood immediately ceafes ; and the blood is alfo prevented from paffing through the lungs.

If refpiration be ftopped at the end of a common expiration, both thefe circumftances may continue a fhort time, as there will be an hundred cubic inches of air in the lungs, in which quantity, it is faid, there are about thirty cubic inches of pure air, which is fufficient to carry on the requifite change for a few feconds ; with thefe hundred cubic inches of air in the lungs they muft be confidered as in a middle ftate of dilatation, and will confequently allow the circulation to be continued through them for a fhort time likewife,

wife. If a larger quantity of air be in the lungs, the chemical action may fubfift for a longer time, and the blood veffels, being more enlarged, will allow the circulation to be longer carried on through them. In fhort in every flate of the lungs, the two circumflances muft be equal and reciprocal; the chemical and mechanical action will go hand in hand.

From this view of the fubject it cannot be a matter of furprife, that writers fhould have differed as to which of thefe circumftances occafions death; without, therefore, adverting to all the other opinions on this fubject, of which I have already treated fufficiently in another place, I fhall confine myfelf to the confideration of two queftions, the proper explanation of which will, I conceive, exhibit this intricate fubject in fuch a point of view as may enable us to determine,

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mine, with fome degree of certainty, the precife circumftance to which the ultimate effect should be imputed.

The queftions, by which I conceive this determination will be moft clearly eftablifhed, are,—Whether the fufpenfion of the action of refpiration induces a ftoppage of the circulation and its neceffary confequences—*chemically*, by depriving the blood of certain properties which it fhould acquire from the air in its paffage through the pulmonary veffels or *mechanically*, by obftructing the paffage of the blood through the lungs.

The arguments that are brought to fupport the former, I fhall endeavour to ftate with all the accuracy in my power.

Atmospheric air is faid to be composed of phlogisticated, dephlogisticated, and fixed air, in the proportion of nearly two thirds of the first, one third of the second, and and a very fmall quantity of fixed air. When this air is refpired, it is found to have undergone a change in the proportion of its conftituent parts, the dephlogifticated air being diminished, the fixed air increased. As these changes are constant and uniform, they must be connected with some corresponding changes in the blood that circulates through the lungs.

By repeating the experiment of Vefalius it was found that the blood in the trunks of the pulmonary artery was black, but in those of the pulmonary veins, florid; this change of colour therefore is produced by the chemical action of the air, and the dephlogifticated portion is found to be that which produces the effect.

When the dephlogifticated air is diminifhed, the blood paffing through the lungs does not undergo the change of colour, and the fymptoms which follow obftructed refpiration are to be attributed

II

to this particular quality of the blood ; it having been obferved that when the blood which paffed into the left auricle was florid, the auricle and ventricle contracted ftrongly, but when the blood began to put on a fhade of brown the contractions were diminifhed, and when it was black they ceafed, although the auricle was diftended with blood, and as the contractions ceafed, the functions of the body were fufpended; but as foon as the florid colour began to be reftored, the auricle and ventricle refumed their contractions, and all the other functions returned.

Applying these principles to animals in a flate of submersion, it is faid that the dephlogisticated air, which the animal has in its lungs, is gradually confumed, and confequently that the blood passing through the pulmonary vessels receives lefs and lefs of its florid colour, and the con-

contractions of the heart become proportionally flower until they ceafe entirely, becaufe the blood which paffes into its cavities is an infufficient ftimulus.

The blood in the pulmonary vein, the left finus venofus, left auricle, ventricle, and arterial fyftem, is therefore of a black colour, and is an infufficient flimulus for exciting the action of the parts that contain it; on account of this defect of flimulus the left finus venofus and auricle receive it into their cavity and remain at reft. As foon as they ceafe to contract all the intellectual operations ceafe, fenfation and voluntary motion are fufpended, and the external figns of life difappear.

Dr. Goodwyn, aware that the conclufion may "at first appear fingular," that the

the fame black blood which is a fufficient ftimulus for the *right* fide of the heart, fhould be infufficient to excite the *left*, endeavours to obviate the objection that will naturally occur against this theory.

He obferves, "that the two fides of the heart do not exactly refemble each other in all their qualities, there being a confiderable difference between them, both in refpect to the quantity of mulcular fibre and the facility of being excited to contraction."

The conclusion does indeed appear fingular at first, for the reason specified; and notwithstanding what is faid in its favour, I apprehend it will also appear fingular at last.

There certainly is a confiderable difference in refpect to the quantity of mufcular fibre in the two ventricles, and for a very evident reafon,—the right ventricle has only to propel the blood through the lungs, lungs, whilft the left must (with a much greater force) drive it over the whole body.

That there is a difference between them in refpect to the facility of being excited to contraction, I am willing to allow, under certain reftrictions; for, fo far as my observations have extended, the greater facility of contraction does not depend on any peculiarity in the fibres of the right fide of the heart, but on the greater degree of ftimulus which is conftantly in animals under the prefent circumftance applied to that fide of the heart; for when, by any means, the quantity of blood in the two fides has been brought to an equality, the irritability or excitability has been nearly equal; and many inftances have occurred to me where the contractions of the left fide have been ftronger, and continued longer, than those of the right.

It

It is alfo added, "that there are feveral examples in the animal body where mufcles of a fimilar ftructure are not excited the by fame or fimilar power; fome are thrown into contraction by the will, fome by particular conceptions of the mind, and fome by chemical ftimuli: yet none of these different powers will produce a perfect contraction of those muscles to which they are not adapted by nature."

But this is a vague argument. The heart being a muscle of a very peculiar nature, and its offices no lefs remarkable. it refembles no other muscle in its contraction, or in the direction of its fibres: whilft all other muscles have fome confiderable affinity to each other, both with refpect to the nature and direction of their fibres :--- neither is there any muscle, vifcus, or other part in the whole body, whofe function bears any fort of refemblance I

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blance to the heart, or that has the fame, or even a fimilar, power to excite it to contraction, or to the performance of its office.

Thefe arguments therefore will, I apprehend, be deemed a very indecifive anfwer to the objection, that the blood which is fufficient to excite the action of one fide of the heart fhould be fufficient to excite the action of the other.

The next circumftance deferving of notice is, that the left fide of the heart *ceafes to contract* as foon as the blood in its cavities becomes *black*, and that the ceffation of the intellectual operations of fenfation, voluntary motion, and the external figns of life, *arifes from this ftoppage of the motion of the left fide of the beart*.

C

Did

Did the inaction of the heart depend upon this black colour, or phlogifticated ftate, of the pulmonary blood, it is evident that, as foon as the blood paffing through the pulmonary vein has acquired in a great degree this colour, the left finus venofus, auricle, and ventricle, would *immediately ceafe their action, and that this action could not be renewed* in any degree fo long as the blood in those cavities continued in the *fame ftate*, that is, fo long as it was kept from the influence of fresh air.

If this therefore be the cafe, it is evident that when we open the cheft of any animal, as foon as the ufual external figns of life difappear we fhall not perceive any motion in either the left auricle or ventricle.

EXPERI-

EXPERIMENT.

To afcertain this circumftance, I drowned an animal under a glafs receiver filled with, and inverted into a veffel of, water: as foon as its ftrugglings ceafed, and it appeared to be dead, it was removed from the water, and the heart and lungs expofed to view.

Both auricles and both ventricles were found contracting and dilating with confiderable ftrength and regularity: the right auricle and right ventricle contracted for thirty minutes; whereas the left auricle and left ventricle continued to contract for one hour and a quarter, after every external fign of life had difappeared.*

The

* The blood in the left fide of the heart was as black, immediately after the animal appeared dead, and while the contractions of the heart fubfifted, as it was two or three hours after, when all motion of the heart had ceafed; it cannot with any propriety therefore

C 2

The fame experiment was repeated on eleven other animals. The event of thefe experiments was not exactly the fame :--in fome the contractions continued longer, in fome a fhorter time; and an inftance or two occured where no motion whatever in either fide of the heart could be obferved. This difference does not at all however interfere with the general event, for the average length of time, in five cafes wherein the left auricle contracted after the animal appeared dead, was one hour and twenty-eight minutes; and in the left ventricle, fortyeight minutes.*

Conceiving

therefore be faid that the heart's motion ceafed in confequence of the blood's having acquired a higher degree of phlogiftication.

* I take this opportunity of mentioning that, on account of the difficulty, indeed the abfolute impoffibility,

Conceiving it poffible that the air might have fome effect on the external parts of the heart, fo as to continue its

bility, of procuring other fubjects, my experiments were chiefly made on young animals, fuch as kittens and puppies; what therefore is faid in this place, and indeed in every other part of this paper, is to be confidered as referring to appearances obferved in those animals. I have not been able to remark any difference of the leaft confequence in the length of time required to drown a kitten and a puppy; nor could I obferve any difference in the continuance of their convulfive motions, in the contractions of their hearts, or in the irritability of thefe or of any other parts of their bodies: obfervations therefore made on one clafs of these animals refer with strict propriety to the other clafs alfo. I have not yet afcertained whether the appearances between the full grown animals correspond fo exactly, although I have reafon to believe they do; but I am certain there is a difference between the appearances attending the deaths of young and of old animals, and it is a circumftance that ought to be particularly adverted to.

C 3

motion

22

motion longer than natural, I varied the experiments in fuch a manner, that it did not appear poffible the air could produce any fuch effect.

EXPERIMENT.

With this view, after drowning the animals in the ufual manner, and opening the cheft, the pericardium was fuffered to remain upon the heart, fo that the air could not come in contact with its external furface : but the heart, in all the inftances, contracted as ufual.

EXPERIMENT.

More effectually to exclude the contact of the air, fome animals were drowned in cold, and others in moderately warm water :

water: the thorax was then opened, and the fternum removed, while the animal remained under water; but in every inftance the heart was found contracting, and it continued to contract, fome time after the animal appeared dead,

Recollecting that Dr. Prieftley had related, that the colour of the blood was capable of being foon affected through a moift bladder, and having often remarked the familiar appearance which prefents itfelf in bleeding, where the blood is changed from its ufual dark brown to a bright florid colour, confiderably below the furface of the coagulum, although this was covered with the ferum, I thought the continuance of the contraction might, in the prefent inftances, be attributed to fome fuch circumftances: I

C 4

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attempted therefore to find out whether the heart would contract when the animal was covered with a fluid, through which I found the air could not produce any alteration in the colour of the blood.

EXPERIMENT.

After various devices, I found that oil was extremely well calculated to anfwer this purpofe; for, on receiving fome dark venal blood, in a wide mouthed glafs veffel, and immediately covering it with a very thin coat of oil, not the leaft alteration was perceived in the colour of the blood, although the oil was expofed feveral days to the influence of the air: a kitten was therefore immerfed in a veffel of fweet oil, of the temperature of $67\frac{1}{2}^{4}$. nine minutes after immerfion it was opened while it was entirely covered

covered with the oil; both auricles and both ventricles were found contracting very forcibly, fifty-one ftrokes in a minute, and continued to do fo about three quarters of an hour, but fome degree of motion was perceivable upwards of two hours after.*

From the events of these experiments we may conclude, therefore,

That the left finus venofus, auricle, and ventricle, do not ceafe to contract in confe-

* The motion here alluded to was confiderable, although by no means fo ftrong as at firft; but it was feveral hours before it ceafed entirely. In looking over the notes of my experiments, I find that in fome animals, both cats and dogs, that were drowned in the ufual manner, and opened after their deaths, fome motion was perceivable in the heart after a very confiderable length of time; i.e. fix, eight, ten, and twelve hours; and in one or two inftances, where particular attention was paid, its motion did not entirely ceafe for almost twenty hours.

quence

25

quence of the phlogisticated state of the blood in their cavities :

That the intellectual aperations do not ceafe—that Jenfation and voluntary motion are not fufpended—and that the external figns of life do not difappear in confequence of the finus and auricle ceafing to contract: for, in the generality of inftances, the finus, auricle, and ventricle, continue to contract with a confiderable degree of force for fome time after the blood has acquired its black colour and appears fully faturated with phlogifton, and for fome time after the external figns of life have difappeared.

Dr. Goodwyn infers from this theory, that the only conditions of the body requifite for the recovery of drowned animals are, that the blood be of a florid colour lour in the left fide of the heart, and that that fide of the heart retain the faculty of contraction.

Several inftances are mentioned where the blood in the left auricle and ventricle was, by imitating natural refpiration, very foon changed from a black to a florid colour; and many experiments which I have just related prove, that the heart has not only the faculty of contraction, but abfolutely a ftrong and natural action commonly for a confiderable length of time after the animal has appeared dead: upon this principle therefore it would be very eafy to recover animals, fo long at leaft as the heart continues to contract, without the application of any ftimulus, either internal or external, other than that which ufually excites its action.

I have faid that the average length of time during which the left auricle continued

tinued to contract fpontaneoufly, and with a tolerable degree of force, in five inftances, was nearly one hour and a half; confequently, if the colour of the blood is changed at any time within that period, which may, according to Dr. Goodwyn, readily be done, the animal ought to recover : but will any man venture to fay he can recover an animal whofe refpiration has been fufpended one quarter of that time ?*

We

* The hearts of many animals continue the capacity of contracting, if kept in a mild atmospere, even fo long as twenty-four hours, after the appearance of death has taken place, upon the application of various flimuli to their external furface, fuch as gentle preffure, pricking with a knife, a drop of any of the mineral acids, the cauftic alkali, an hot iron; and fometimes much longer by means of an electrical

We are told that the pulmonary veins, finus venofus, left auricle, left ventricle, and the trunks and fmaller branches of the arteries proceeding from the left ventricle, contain a quantity of this black blood, which is faid to be an infufficient stimulus to excite the contraction of the heart: it is not allowed that this blood is poffeffed of any noxious power, becaufe " if it diminished or deftroyed the faculty of contraction, the heart would not contract again when those means are applied which are neceffary to produce the contractions:"-no experiments however are offered in fupport of this pofition, and the reafon has not even plaufibility to recommend it, for furely no one

electrical flock : fo that I am not fure, if we adopt this theory, whether we must not give credit to those extraordinary inflances of recovery which have long been deemed fabulous.

can

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can deny but the faculty of contraction may be materially diminished, and yet it may contract again "when those means are applied which are necessary to produce the contraction;" for any thing that appears to the contrary, therefore, the blood may just as readily exert a noxious or fedative power as be an infufficient stimulus.

In which ever point of view this affair of black blood is regarded, it fhould feem that all the parts of the body in which this blood is prefent are equally liable to languifh under the fame defect —the brain, the fource and origin of all the fenfes--the chylopoetic and abdominal vifcera—the mufcular fyftem, &c. in fhort, the animal and natural functions muft ceafe, as well as the vital, for want of the falutary action of the florid blood; and how is it poffible that all thefe organs

can

can again acquire their power of action, by altering the property of the blood in the pulmonary artery, and perhaps likewife in the pulmonary veins?

But fuppofing for one moment, and for argument's fake, what is very difficult to conceive, that this alteration does take place; yet it must be evident to every one, at first fight, that it is impoffible the change can take place till inflation of the lungs has produced it : now, of the great number of recoveries mentioned in the reports of the Humane Society, how very few are the cafes where artificial refpiration was used at all; and many inftances must have been feen, by every one used to make experiments of this kind on animals, that they often recover without any affiftance whatever : -how the blood in the lungs, heart, brain, &c. has in these cases undergone the

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the neceffary change I am unable to comprehend !

The author of this theory fays, "no one can deny that the refpiration is fometimes eftablished in this state, in confequence of the application of heat:" but if the caufe of the animal's flate of apparent death is, as we are taught to believe, black or phlogifticated blood in the left fide of the heart, what effect can beat, or any thing elfe, air excepted, have in changing its property? A proper degree of heat may encrease the irritability of the fibres, and by fuch means the difpofition for action in the fibres of the heart will be encreafed, but nothing further: action itself cannot take place till the blood has received its flimulating property, and till its colour is altered; which changes cannot take place without the repeated application of fresh air.

Mr.

Mr. Hunter, in his paper on the recovery of perfons apparently drowned, published feveral years fince, notices a theory very fimilar to that adopted, by Dr. Goodwyn; he fays, " the lofs of life in drowned perfons has been accounted for, by fuppoling that the blood rendered unfit, by want of the action of the air in refpiration, is fent in that vitiated flate to the brain and other vital parts, by which means the nerves lofe their effect on the heart, and the heart in confequence its motion :" this however, he continues, "I am fully convinced is falfe; first from the experiments on the dog, in whofe cafe a larger column of bad blood, viz. all that was contained in the heart and pulmonary veins, was pushed forward without any ill effect being produced (Animal Oeconomy, page 118); and next, from the recovery of drowned D perfons

perfons and ftili-born children, which under fuch circumftances never could happen unlefs a change of the blood could take place in the brain prior to the reftoration of the heart's motion: therefore the heart's motion muft depend immediately upon the application of fuch air to the lungs, and not upon the effects which air has upon the blood, and which the blood has upon the vital parts."

As this objection was oppofed to a theory fo very fimilar to that which is the fubject of our prefent difquifition, feveral years I apprehend before Dr. Goodwyn attended to the fubject, and by a perfon of the very firft eminence and authority in our profeffion, it was natural to conclude that Dr. Goodwyn would, at leaft the fecond time of publifhing his book, pay particular attention to an objection objection that materially concerned his theory.

But if any notice whatever is taken of it, it is fo very diftantly and obfcurely as fcarcely to be perceivable; and as neither arguments nor experiments are brought against this objection, it feemingly was found altogether unanfwerable.

It is faid that the difeafe under confideration is in the blood, and confifts in the prefence of this black blood in the left fide of the heart and arterial fyftem; and the fubfequent appearances, fuch as the diminution of the action of the heart and arteries, &c. are the confequent fymptoms.

Whatever thare the flate of the blood may have in caufing death, it does not appear by any means certain that it is D 2 owing

owing fo entirely to its black colour as this and many other paffages in the Doctor's performance would lead us to conclude, fince cafes do not unfrequently occur, where, in diffection, black blood has been found in the left fide of the heart and arterial fyftem, notwithftanding the perfon fuffered a very different kind of death, and where lividnefs of the lips, face, and other parts of the body, to a confiderable degree, was found in patients under circumftances feemingly not any way connected with a ftate of fufpended refpiration.

In proof of the former part of this affertion I might here relate many inflances which have occurred to my own obfervation; but fuch inftances are fo generally known, and fo many are to be found in almost every book of anatomical collections, that I will only refer to those related

related by Morgagni, of perfons dying in confequence of *apoplexy* (which apoplexy was evidently induced either by extravafation or great diftention), where the face, lips, and neck, were of a *blue* or *livid colour*, and where on diffection the blood in the different cavities of the heart was *black*.

I lately had two cafes under my care, and every man of moderate practice muft have feen others, where the patients being fuddenly and unexpectedly attacked with violent apoplexies, an hour or two before death the face and neck became very livid, and juft before that event took place almost entirely black : in these cases the respiration was, as it always is under fimilar circumstances, long and laborious; but there was no obstruction to the passes of the air into and out of the lungs; and as, probably, there was ten times the quantity of air taken into and expelled from the lungs than would

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be in common refpiration, the blood paffing through the pulmonary veffels must have been exposed to the influence of a greater quantity of air than when the perfon was in health.

I am acquainted with a young lady of a healthy, but very delicate conftitution, fubject to no complaint but what occafionally arifes from a weak ftomach, who observed, the beginning of the winter before laft, that fhe was more than ufually affected by the cold; as the winter advanced the inconvenience increafed; and it was foon obferved, that when fhe expofed herfelf to any moderate degree of cold, either in the houfe or whilft in exercife in the open air, for a very few minutes, it had a visible effect on the colour of her face; the cheeks and nofe became red, the rednefs would increase, and, if the continued exposed any confiderable

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derable length of time, it became quite of a blue colour. The intenfity of the colour began to abate as foon as fhe became in the leaft warm, and when fhe was fufficiently fo, it entirely difappeared, and her complexion recovered its ufual appearance. From that time to the prefent fhe fuffers the fame inconvenience whenever fhe expofes herfelf to the cold, and it goes off as foon as fhe becomes warm : it is for obvious reafons more frequent in winter ; but if in the fummertime fhe finds it at all cool, the fame appearance readily takes place.

This lady was about twenty years old when this occafional change of colour was firft obferved, and it came on without any affignable reafon whatever. Her ftate of health, particularly as to refpiration, does not vary either before, at the time of its appearance, or after it has fubfided; and

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the only inconvenience fhe perceives, is from the fenfation of cold, and a kind of pricking in the parts affected.

Can the black colour of this blood be occafioned by the want of the action of the air in refpiration ? If it can, I would gladly know in what manner its action is impeded.

Dr. Crawford has obferved, in his elaborate treatife on animal heat, that the venal blood of animals, which has been kept for fome time in a warm medium, approaches in its colour very nearly to that of arterial blood; and that the arterial blood of animals kept in a cold medium, becomes darker than ufual. I have been informed that Dr. Crawford confined an animal in a cold medium at about 28°, and allowed him to infpire but a fmall quantity of air; arterial blood drawn from this animal, although he was perfectly alive and well, was equally dark coloured

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coloured as the blood found in the left fide of the heart of an animal that was drowned; fo that the fame coloured blood killed one animal, although it fuffered another of the fame fpecies to live very well.

From these cases and experiments it is evident,

1. That in the inftances mentioned, and in many fimilar to them, the black colour of the blood muft depend on fome other circumftance befide the want of the action of the air. And,

2. That the black blood *does* poffers a fufficiently flimulating quality to excite the action of all parts of the heart.

From

From what has been faid, therefore, it appears,

1. That the left auricle and ventricle do not ceafe to contract *in confequence* of the black colour or phlogifticated flate of the blood in their cavities; becaufe they really do contract, and with a confiderable degree of force, for fome time after the blood has acquired its black colour.

2. That the intellectual operations do not ceafe; that fenfation and voluntary motion are not fulpended; and that the external figns of life do not difappear in confequence of the finus and auricle ceafing to contract, becaufe the finus and auricle continue to contract a confiderable time after those changes have taken place.

3. That

3. That it does not appear that the blood's being reftored to a florid colour in the left fide of the heart, and that fide's retaining the faculty of contraction, are the only conditions requifite for the recovery of drowned animals; becaufe animals do not in many inftances recover when this colour of the blood is reftored, although the contraction of the heart continues.

4. If the black colour, or phlogifticated ftate of the arterial blood, is the caufe of the death of drowned animals, it may juft as readily exert a fedative effect, as be an infufficient ftimulus; under either circumftance, all the different vifcera in which this blood is prefent, appear liable to be affected by want of the falutary action of the florid blood as much as the left

left auricle and ventricle; and it does not appear, when their various functions are in this manner once fufpended, how they can be removed by altering the property of the blood in the pulmonary artery and pulmonary vein.

5. If the death of drowned animals be occafioned by the black blood in the left auricle and ventricle, it would be impoffible that any animal fhould recover till the property of the blood is changed by inflating the lungs; the contrary of which is very generally known.

6. It does not appear that the death of drowned animals is occafioned by "black blood in the left fide of the heart and arterial

arterial fyftem," becaufe many inftances have occurred where the fame appearances have been obferved in perfons who have fuffered a very different kind of death : where, in difeafes, the blood has appeared to poffefs an equal degree of blacknefs, accompanied with ftrong action of the heart and arteries, and deep regular and uninterrupted refpiration : and where in a ftate of health, the vital, natural, and animal functions have been continued, notwithftanding there was a confiderable alteration in the colour of the blood.

From the whole of thefe obfervations I draw the following conclusion.

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That the suspension of the action of respir ration does not induce a stoppage of the circulation and its necessary consequences, by chemically depriving the blood of certain properties which it should acquire from the air in its passage through the lungs.

We

We now proceed to inquire, Whether the fufpenfion of refpiration induces a ftoppage of the circulation and its neceffary confequences, by mechanically obftructing the paffage of the blood through the lungs.

EXPERIMENT.

I find, by repeated experiments, that a perfon in health, and in a ftate of perfect reft, ufually refpires about feventeen cubic inches of air; but, at the end of the expiration, there ftill continues in the lungs eighty-feven cubic inches; and at the end of each infpiration, the lungs are capable of containing near two hundred additional

additional inches. So that we may reckon, upon an average, that a moderate fized perfon can take into, and expel from his lungs, three hundred cubic inches of air; the volume of the lungs, therefore must be very materially different at the time of a full infpiration from what it is at the time of complete expiration.

It is very well known, and I believe univerfally underftood, that the capacity of the pulmonary blood-veffels muft be diminifhed or enlarged in equal and exact proportion as the volume of the airveffels is diminifhed or enlarged : confequently, at the time of complete infpiration, the capacity of the pulmonary artery and vein will be enlarged to the utmoft extent, fo that the blood will circulate

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culate with fome degree of readinefs through them; and, at the time of complete expiration, their extremities in particular will be fo much contracted as almost entirely to prevent the passage of any blood through them.

In fupport of this, I beg leave to mention the following experiments.

EXPERIMENT.

A terrier puppy, about a week old, was placed under the receiver of the air pump, and the air directly exhausted. Notwithstanding the receiver was tolerably capacious, the animal's strugglings ceased in exactly two minutes from the time the machine began to be worked.

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After

After twenty minutes the air was let into the receiver, the cheft was opened, and the heart and lungs exposed to view. The right fide of the heart and veins were enormoufly diftended with blood; the left fide was almost empty.

EXPERIMENT.

A puppy of the fame litter was placed under a glafs magazine of a condenfing machine, and as much air forced into it as could be done by means of a common hand condenfer. The reftleffnefs of the animal prevented my obferving by the gage to what degree the air was condenfed; but by fubfequent operations I have reafon to believe, though I cannot be certain, that between three and four atmofpheres were forced into the magazine; notwithftanding this great degree of condenfation,

denfation, the animal remained in his confinement a quarter of an hour at a time without any material inconvenience. When the fuper-abundant air was let out, the fudden change feemed to have a momentary effect upon him, but in a few feconds he was as well as ever.

In the first experiment the air was fo much rarefied, that the diaphragm, intercostal muscles, and all the other muscles concerned in the action of *inspiration*, were infufficient to counteract the expanfile property of the air; for the usual equilibrium between the external, air, and the air circulating in the fluids in a diffolved or fixed state, was destroyed; the confequence of this must be, that as the pressure of the external air was diminished the fixed air of the fluids began to expand,

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and when the former was materially removed, the latter became detached and extricated from the mafs of fluids in equal proportion; hence the air in the veficles of the lungs being exceedingly rarefied, the internal air muft become expanded, the mufcles concerned in *in/piration* could not act with fufficient force to overcome thefe caufes, the lungs were therefore neceffarily forced into a flate of complete expiration, and but a fmall quantity of blood paffed to the left auricle of the heart.

In the fecond experiment the external air acted with a very confiderably increafed force upon every part of the body that it could come in contact with; thefe were the furface of the body and the cavity of the lungs : upon the furface of the body this additional preffure could effect no particular alteration ; but the

the condensation of the air being very confiderable, the muscles of *expiration* were not fufficiently firong to expel more than a fmall quantity of air from the lungs, confequently the lungs would be continued in a flate nearly approaching to that of complete infpiration; under which circumflances this experiment proves that the blood passes with fufficient readiness through the pulmonary veffels.

To corroborate these experiments I endeavoured to produce a state of complete inspiration, and likewise a state of complete expiration, in the following manner.

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EXPERI-

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EXPERIMENT.

A proper pipe being affixed to an hand air-pump, was introduced into the trachea of a kitten, and the air immediately exhaufted from the lungs; the exhauftion was continued until the animal ceafed to ftruggle, which was fifty feconds.

This experiment was repeated on another kitten with this difference, that as foon as the air was exhausted the trachea was immediately tied, the struggles ceased as in the last exactly in fifty feconds; in both cases but a small quantity of blood was found in the left auricle.

EXPERIMENT.

A proper pipe was inferted into an opening made in the trachea of a kitten about

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about a month old, and air was, by means of a common pair of bellows and flexible tube, continually forced into the lungs, fo as to keep them as conftantly as poffible diftended; the operation was continued one hour, at the end of which the animal did not appear any ways affected; the pipe was therefore removed, and he immediately appeared as lively as ever.

EXPERIMENT.

A proper pipe was fixed to a ftrong bladder, which was filled with atmospheric air; the pipe was inferted into an opening made in the trachea of a kitten about three weeks old, and properly fecured there; a very ftrong and uniform preffure was then made on the bladder, fo as to keep the lungs conftantly and regularly diffended: in this ftate the E 4 animal

animal continued ftrongly alive eight minutes, its ftrength then failed, and in four minutes more it loft all the ufual figns of life; a ligature was then made on the trachea fo as to continue the lungs in a ftate of diftention, and the pipe was withdrawn. It was opened; the motion of every part of the heart was uncommonly quick and ftrong, by far more fo than I had ever obferved in any animal killed in any other manner; and fome of the fmaller arteries which were divided bled per faltim. There did not appear by any means that diffention of the cava, or of the right auricle or finus, which is usual in animals that are drowned, or when the air is exhaufted from their lungs. On opening the left auricle a larger quantity of blood was evacuated than I had ever obferved before.

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To perform this experiment with accuracy confiderable attention is requifite, or it will not always fucceed; it was repeated feveral times, and at one in particular every precaution was taken against all interfering accidents. The fubject was a kitten of the fame age and litter as that just mentioned. After introducing the pipe into the trachea, a very, ftrong, regular and uniform preffure was made on the bladder; the preffue was fo hard that I with difficulty could continue it fifteen minutes, my arms were then fo tired I was obliged to remove the pipe; the animal directly turned itfelf about, refpiration immediately commenced, and in a few minutes it perfectly recovered,

EXPERIMENT.

The pipe was introduced into an opening made in the trachea of another animal;

mal; as foon as the lungs were fully diftended, a ligature was made on the trachea, and the pipe withdrawn. In two minutes and ten feconds the ftruggles ceafed; in fifteen more it was opened, and the right auricle was found to contain a fomewhat fmaller quantity of blood than the left. This experiment was repeated on an animal of exactly the fame age, and the ftruggling continued two minutes and forty feconds.

From these experiments it is evident, That only a very small quantity of blood can pass through the lungs when they are in a state of perfect expiration.

That the impediment to the paffage of the blood through the lungs is materially leffened by their being in a ftate of full infpiration. And

That

That the difference in the length of time which an animal will live with colapfed and diftended lungs, is, in the proportion of fifty to the former, and one hundred and thirty to the latter.

If the capacity of the pulmonary blood veffels be enlarged to the utmoft when the cells of the trachea are fully diftended, it may be doubted what purpofe the alternate motion of the lungs can anfwer, as in expiration the capacity is fo much diminifhed: to this it may be replied, that, independent of its being the moft commodious method of bringing the air in contact with the blood that has ferved its offices in the conflitution, and thus producing a continual fupply of fresh heat, it is extremely probable that the motion of the lungs is necessary to promote the circu-

circulation through them; for the quantity of blood that is to pafs through the lungs is enormoufly great, equal to that which paffes through the whole arterial fyftem in the fame fpace of time, the impediment to its free circulation through the minute ramifications muft therefore be confiderable, even when the capacity of the veffels is tolerably enlarged; hence arifes the neceffity of expiration, which, by reducing the capacity of the veffels, preffes the blood through the capillaries, and very much accelerates its paffage into the left finus and auricle.

The idea is rendered more probable by obferving that the degree of motion of the lungs is always in proportion to the quantity of blood circulating through them; for inftance, when in a ftate of perfect reft, a perfon in health ufually occafions occafions but a fmall alteration in the volume of the lungs, for he then refpires about feventeen cubic inches: motion of the body quickens the circulation: the exertion of certain paffions produces the fame effect; and we all know by experience, that the motion of the lungs is increafed likewife: if either one or the other is continued, or materially increafed, the refpiration is increafed in proportion; and if the exertions are violent, we are then compelled to produce the greateft motion in the lungs, by infpiring as much air as they will contain.

The event of the following experiments feems alfo very much to corroborate this opinion.

EXPERI-

EXPERIMENT.

I made a full infpiration, and took three hundred cubic inches of air into my lungs; I retained it there as long as I was able, which was feventy-two feconds. On examining this air by the teft of nitrous air, I found it 31,00 worfe than when I infpired it.

EXPERIMENT.

I infpired the fame quantity of fresh atmospheric air, and by means of a proper contrivance breathed it into and out of a bladder as long as I could, which was one hundred and thirty feconds; on examining it in the fame manner, it was 48,00 worse than when inspired.

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A certain quantity of air, therefore, when the lungs are in motion, will continue the circulation of the blood through them almost twice as long as the fame quantity will when they continue uniformly diftended; the uneafines and anxiety is the fame in both experiments notwithstanding the air which is breathed longest is 17,00 worfe than the other.

Having premifed these observations, it will now be necessary to enquire in what state and in what degree of distention the trachea of those animals is found that are killed by drowning.

The diffention of the trachea, and its ramifications, may be occafioned by one of two circumftances; by water infpired into the trachea, or by air remaining in it.

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If water is infpired into the trachea, the coloured fluid in which the animal was drowned, will of courfe be found in it.

The general event of my experiments on this head I have before mentioned, and declared that very *little*, if *any*, occurred to my obfervation, if the examination was made foon after the animal appeared dead.

If air remains in the cells of the windpipe, the quantity may be nearly afcertained, by preffing the cheft of the animal while its head is placed under a receiver filled with, and inverted into a veffel of, water.

EXPERIMENT.

After an animal was drowned in the ufual manner, it was gently removed from

from the receiver in which it had been drowned, and its head placed under another receiver exactly filled with water; in this fituation its cheft was repeatedly preffed, but not one particle of air efcaped from the mouth.

EXPERIMENT.

In order to compress the lungs as effectually as possible, after drowning other animals, and placing them in the fame fituation as in the last experiment, the fternum was removed, the lungs were confequently furrounded with water; but, notwithstanding there was the pressure of fifteen inches of water on their furface, not the soft water on of air was expelled into the receiver.

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From hence we conclude,

That the lungs of drowned animals are in a flate of perfect and complete expiration : and, confequently,

That only a small quantity of blood can pass to the left sinus and auricle.

If the ftoppage of the circulation firft takes place in the pulmonary artery, it follows that the blood returning from the various parts of the body, fhould, in confequence thereof, be accumulated in the right ventricle and auricle, in the finus venofus, and in the great veins immediately connected with them. But is this found to be the cafe ?

I fpeak with moderation when I fay, that the number of experiments which I have made on various drowned animals, principally to elucidate the nature of their deaths, has amounted to two hundred;

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hundred; and out of this number I can with truth affert, that not one inftance occurred in which the venæ cavæ, right finus, and auricle, were not exceffively and enormoufly diftended with blood; but the accumulation did not at all times appear fo confiderable in the right ventricle,* F_2 although

* Why the right ventricle is not fo much diftended as the right auricle, may be readily explained. The contraction of this ventricle, as I may flew in another place, continues longer than in any other part of the heart; its fubftance is likewife much ftronger than that of the auricle, finus, and great veins : hence no fooner is blood thrown into it from the auricle than it immediately contracts; the contraction is fo confiderable that fome blood is propelled through the lungs, and what remains in the cavity keeps up fo conftant an irritation that the further entrance of frefh blood is prevented.

If an animal is opened as foon as it appears drowned and a ligature paffed round the pulmonary artery, the diftention will be fomewhat more confiderable; but

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although the pulmonary artery was always very much dilated and filled with blood.

We have now traced the confequences of the fufpenfion of refpiration to the mechanical congestion of blood in the right fide of the heart and lungs, it only

but while the power of contraction and the irritability are greater than in the parts connected with it, the full effect cannot take place.

Whoever has employed much time in making experiments of this kind, muft have remarked, that although the contraction and irritability of the different parts of the heart obferve a general rule, yet that particular exceptions now and then occur; when, therefore, an inftance is obferved where the pulmonary artery has been taken up, that the right ventricle lofes its power of contraction fome time before the auricle, there the differition is equal in every part of the right fide of the heart.

remains

remains to offer fome few remarks as to the manner in which this congestion may occasion death.

It cannot be expected that we fhall be able to afcertain this point exactly by diffection; we have hitherto been conducted entirely by it; the fubject now, however, becomes too minute to rely altogether upon this mode of inveftigation, and we are compelled to call in other aid.

As the congestion must produce its final effect either on the heart, the lungs, or the brain, we will examine upon which of these vital organs it is most likely to act.

We are naturally led, in the first place, to enquire whether it may not exert its fatal effects immediately upon the heart itself.

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If it operate immediately upon the heart itfelf, the action of the heart, more especially of the affected fide, must cease as soon as the distention is formed.

I have already had occafion to obferve that this is by no means the cafe, for the heart in every inftance continues to pulfate, and with a very confiderable degree of force, fometimes upwards of an hour after the appearances of death have taken place; and the right fide, which fhould be most immediately affected, almost always continues its action the longeft, commonly at leaft three times as long as the left fide; how, therefore, it is poffible that this congestion should operate on the heart fo as to induce the appearance of death in every other part of the body, and yet continue perfectly alive itfelf, is very much beyond my comprehenfion. Can Can it produce this effect by acting upon the lungs?

The lungs are perfectly paffive in refpiration, and are deftitute of fenfation; they moreover do not appear to be further concerned in the vitality of the fystem, than as they facilitate the action of the air on the blood and blood-veffels : to effect this as completely as they do, it is neceffary they fhould have a regular and conftant motion, which, while it promotes as much as poffible the action of the air on the blood is admirably calculated to propel the blood through the pulmonary veffels; a circumstance that would not be readily effected without fome fuch contrivance, on account of the vaft quantity of blood that is to pafs through fo fmall a fpace.

When this motion then is interrupted, an impediment arifes to the action of the air on the blood; and the blood is arrefted

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in its paffage from one fide of the heart to the other.

We fee, therefore, that although the ftoppage of the action of the lungs neceffarily caufes death, yet that it must effect it by the medium of fome other vital organ, instead of producing it immediately by itfelf.

If the congestion does not produce its final effect on the heart or lungs, it follows that the brain is the organ it must operate upon.

But it may not be improper to enquire, whether there be any, and what proof, of the reality of this circumftance.

We will, therefore, first make ourfelves acquainted with the external appearance of the body, and the state of the brain, as it appears on diffection; next trace the confequences that reason teaches us must ensue from the congestion

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in the great veins; and we will then obferve in what manner it is likely the brain fhould in confequence be affected.

"The face is remarkably fwelled; the eyes violently fuffufed with blood, enlarged, prominent, and fometimes fo protuberating that the eye-lids feemed infufficient to cover them; the features of the countenance are generally difforted; and the tongue, in part, thruft out of the mouth."

Extravafation does not, in healthy animals, take place in any part of the brain; but there is a confiderable fulnefs or diftention of the veins of every part of that organ. The heads of various animals were examined likewife by feveral friends, at my requeft, and a certain degree of fulnefs, I was informed, always occurred.

The pulmonary artery, right ventricle and auricle, and the venæ cavæ, are diftended

diftended with blood; in confequence of this an accumulation of blood will take place throughout the whole venal fyftem; but the accumulation will be more confiderable in the veins of the brain than in any other part, on account of the greater quantity of blood fent to it, and the weaker contexture of its veffels, which will more readily allow their capacity to be enlarged.

When any material addition is made to the bulk of the brain, fymptoms of what is commonly called compreffion muft neceffarily take place, on account of the clofe connection between it and the cranium, for the bones of the cranium, cannot relax; the pulpy fubftance of the brain muft therefore be compreffed, or forced into a fmaller compafs; every one is acquainted with the fymptoms that muft in confequence enfue; and every one

one knows, when they are violent, how fpeedily they will occafion death.

From the external appearances of the body, from the flate of the brain as it appears on diffection, and from the confequences that muft enfue from the congeftion of the great veins, it is evident that the brain muft be in a flate of compreffion; and, from the manner we know the brain to be affected by compreffion, we may conclude, *that those who die by drowning*, *die in confequence of an apoplexy*, *or a compression of the brain**. That

* Should any further proof of the reality of this circumftance be required, I beg leave to refer to an Effay on the Recovery of the Apparently Dead, p. 37—58, where the fubject is treated at fome length and where the fymptoms attending perfons in the act of drowning, and in their recovery from that ftate, are particulally noticed ; and, likewife, the fymptoms in other fituations, fuch as in hanging, in the inflammatory angina, in the actions of laughing, ftraining, coughing, &c, all which arife from a greater or lefs 76

That the fuspended action of respiration is the first and original cause, will admit of no doubt; and it is equally evi-

lefs interruption of refpiration, and which confequently produce fimilar, although fometimes lefs dangerous effects.

Whoever has any difficulty in conceiving that the preffure on the brain is fufficient to occafion death fo fuddenly as is here reprefented, will do well to recollect the numerous inftances of apoplexy which have fo frequently terminated in fudden and almost inftant death, with which the books of Pathologists are crowded; where, after opening the body, no other caufe is to be difcovered except a diffended state of the veffels of the brain.

It may not be improper here to remark alfo, that very many inftances may be recollected where the conftitution will permit the greatest changes, provided they be gradually applied; but if too fuddenly, the event is frequently very different.

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dent, from what has been faid concerning the appearances on diffection, that the right fide of the heart and venal fyftem are very much diffended with blood; it is clear alfo, from diffection and the general collection of obfervations, that the diffended flate of the veffels of the brain is the immediate caufe of the animal's lofing the ufual character and appearances of life.

From all this it is extremely plain that our firft, principal, and great intention, fhould be—to remove the compression of the brain, and the distention of the right auricle and ventricle, and of the great veins connected with them. How is this to be affected ?

We have feen that the impediment to the paffage of the blood from the right fide of the heart to the left is owing to the diminished capacity of the pulmonary blood veffels; if, therefore, these veffels

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are put in the fame condition as when the blood ufually circulates through them in a ftate of health, this impediment will be removed.

We have already obferved, that when the pulmonary veffels are extended to the utmost, their capacity is not fufficiently large to allow the circulation to be carried on through them, even in a flate of health; but that their alternate contraction and expansion is necessary to effect it : this action must therefore now be put in execution, and we must imitate the manner which nature compels us to act in, when from any particular circumftance we retain our breath, fo that a larger quantity of blood than ufual is collected in the right fide of the heart; we are then obliged to make feveral deep infpirations and expirations, in order to propel the blood into the left fide of the heart.

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The lungs, therefore, being fully inflated, all the branches of the pulmonary artery will be immediately filled and dilated with blood by the contractions of the right ventricle, which we have feen ufually continues a confiderable length of time, and with a force feemingly fufficient to carry on the pulmonary circulation when no obstruction to the passage of the blood exists; fome of this passes into the corresponding veins and left finus, but the contraction of the ventricle not being fo ftrong as in health, and the blood hefitating in its paffage through the minute ramifications, fome additional power becomes requifite to accelerate its circulation;

If the air is now forced out of the lungs by compreffing the cheft, or by any other means, this intention will be accomplifhed; for the volume of the lungs will

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will be diminifhed, and the blood in the pulmonary artery and veins will, by inevitable confequence, be driven into the left finus, and auricle; for it is well known that it cannot return into the right ventricle, on account of the action of the femilunar valves.

When the lungs are again inflated, the pulmonary veffels will, as before, be immediately filled and diftended from the right ventricle, for the blood cannot return from the left finus, as it is prevented by the valves; fome of this will likewife readily pafs into the left auricle, and the remainder will, by imitating expiration, be urged forward in the fame direction alfo.

By frequently repeating this operation therefore, the diffention of the right auricle and ventricle, and of the great veins connected with them, will be removed, and

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and the compression of the brain, which depended upon this differition, will be overcome also.

It is incumbent upon us in this place to enquire, whether bleeding can have any effect in removing the compression of the brain, and the congestion in the right fide of the heart and venal system.

If an opening is made in any of the veins of the arm, the greater part of the blood in the veins below the orifice may, by rubbing the extremity, be evacuated; very little, however, can be procured, becaufe the left fide of the heart and arterial fystem being almost destitute of blood, a fresh supply is intercepted : indeed, could any quantity be procured, it would do no good, although it might do harm, by lessening the quantity in the G left

left fide of the heart and its appendages, without leffening that in the right fide and great veins, as the valves will effectually prevent the retrograde motion of the blood in the veins.

We cannot procure blood from the right auricle or ventricle, the pulmonary artery or venæ cavæ, by making an immediate opening into either of them; nor is it poffible, by opening a vein in any acceffible part of the body, to diminish in the leaft the quantity of blood in any of those cavities, and for the fame reason that it could not be done by bleeding in the arm, the action of the valves preventing the blood's paffing in a direction contrary to its natural courfe. It is therefore impoffible to effect any diminution of the quantity of the blood in the right fide of the heart by bleeding :--we will now enquire, whether, by that operation, we

we can in any measure remove the compression of the brain, which, as we have seen, is the immediate cause of the animal's losing the usual signs of life.

To afcertain this point, it will be neceffary to confider the manner in which the blood returns from the brain and its membranes.

The blood fent to the brain returns from thence more particularly by the internal jugular veins, which are continuations of the lateral finufes; foon after they get out of the cranium they run along the vertebræ of the neck, and pafs behind the fterno-maftoidæi, and omohyoidæi, and end in the fubclavian veins. The internal jugular veins, therefore, are too deep to attempt the drawing off blood from them.

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But although the internal jugular veins are the principal conductors of the blood from the infide of the head, yet the blood is in part conveyed from the brain itfelf into the external jugulars by the orbitary finuses, which communicate with the venæ angulares, frontales, nafales, &c. The posterior external jugulars receive veins which come out of the cranium by the posterior mastoide hole from the lateral finuses; they alfo receive the occipital veins which have further communication with the lateral finufes, and under the angles of the lower jaw the posterior and anterior external jugular veins communicate. But independent of, and befide thefe, there are a great variety of communications between the internal and external jugular veins themfelves.

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It cannot admit of the fmalleft doubt, therefore, but that by drawing off blood from the external jugular vein, we fhall diminifh the quantity of blood in the brain; and, as the compression of the brain, and its confequences the loss of the appearances of life, depend upon that superabundant quantity, it will be advisable in all cases, but particularly in those when the external appearances of distention are violent, to have immediate recourse to that operation.

It is evident, from what has been faid refpecting the operation of artificial refpiration, that it has the most powerful effect in removing the congestion about the heart and lungs, and confequently the compression of the brain likewise; on this account bleeding may be thought unnecessary, but, as it will materially expedite the removal of the compression,

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I am of opinion it ought by all means to be employed.

As foon as the blood is thus conveyed into the left finus and auricle, it is thrown into the left ventricle, and is from thence propelled into the aorta, its large branches, and fmall ramifications; the veffels having, however, in a good meafure loft their irritability, or power of contraction, which is univerfally allowed to be the principal caufe of promoting the circulation through the fmaller order of veffels, an obfruction will begin to take place, and the further progrefs of the blood into the corresponding veins will be prevented. How is this obfruction to be overcome ?

The only method of fupplying the defect of the vibratory motion of the fmall veffels,

velfels, will be by alternately compreffing and dilating them; and in this manner their contained blood muft of neceffity be driven towards the heart, as the valves will prevent its retrograde motion. Hence we fee the great advantage that is to be obtained from the proper application of frictions, more particularly when they are applied to the extremities.

When the blood is in this way, with fome degree of equality, diffributed through the vafcular fyftem, we have an opportunity of paying more attention to the fupport and increafe of the heat remaining in the body, which we know, from a variety of circumftances, is very intimately connected with the healthy ftate of the fyftem, and which, therefore, at this time demands our affiftance.

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It does not appear, however, that the conftitution at this time, I mean when all the functions are either entirely fufpended, or very much diminished, requires any great degree of heat for its fupport; on the contrary, it appears from many obfervations, and particularly from Mr. Hunter's experiments, " that the degree of external heat fhould bear a proportion to the quantity of life," that " warmth caufes a greater exertion of the living powers than cold; and that an animal in a weakly flate may be obliged to exert a quantity of the action of life fufficient to deftroy the powers themfelves."

I am further confirmed in this opinion from the event of the following experiments.

EXPERI-

EXPERIMENT.

An animal was drowned, and the temperature of its body reduced as foon as poffible two or three degrees below the temperature of the air, which was fixty-one degrees, by allowing it to remain in the water: fmall electrical fhocks were now paffed through the extremities, of fuch a degree of ftrength as was merely fufficient to excite a contraction; the animal was then plunged into water three degrees warmer than the mufcles of its thigh, and the heat of the water was increafed three degrees every five minutes, till it became of the healthy ftandard; notwithstanding the heat was fo gradually applied, the power of contraction in the muscles diminished at every observation fo much, that it was necessary

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to increafe the firength of the flock every time; but fome time before the body had acquired the natural flandard, the irritability of the mufcles was entirely deftroyed.

The experiment was repeated with this difference: the heat of the body was reduced in one inftance to feventy degrees, in another to eighty, the animals being kept in the water twenty minutes; the degree of irritability was then accurately afcertained, and the heat of the bodies increafed in the fame gradual manner as before; but in neither inftance, nor in any experiments I afterwards made, did the powers of life increafe; on the contrary they evidently diminifhed, and, as far as I could judge, equally as faft as when no artificial heat was applied.

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In whatever point of view this fubject is obferved, it is evident that the external heat fhould be applied in the moft gradual manner; and even when this is done with every precaution, it will be highly advifable to continue the body at a moderate degree of heat, and never attempt any degree equal to the natural temperature, until the fymptoms of life are fufficiently ftrong to bear fo great an exertion.

While I am treating upon this part of the fubject, I cannot avoid noticing fome directions that have lately been given concerning it, which I fhould not think it advifable to follow; and I the more readily do it, as they are delivered by a gentleman for whofe abilities I entertain a great refpect, and to whofe opinion the world will ever be inclined to pay much attention.

Dr.

Dr. Goodwyn, in his book " on the connexion of life with refpiration," fpeaking of the application of heat, after fome judicious obfervations, fays it fhould be applied very gradually and uniformly, and it may be raifed to ninetyeight degrees, but not further than one hundred.

"When the body is warmed uniformly, and the heat of the interior part about ninety-eight degrees, we direct our attention to the flate of the thorax; and, if the patient makes no attempt to infpire, we proceed to inflate the lungs with air."

It is to me a matter of extreme aftonifhment, that we are here directed to wait till the body is uniformly warm, and the heat of the interior parts about ninety-eight degrees, before we turn our attention to the ftate of the thorax, and proceed

proceed to inflate the lungs. The enormous length of time necessary to give a body, that has in winter fallen into the water, and for a confiderable time been exposed to the cold bleak air, an uniform and natural degree of heat, will readily be conceived by those who have feen perfons in fimilar fituations; and by them it will naturally be fuppofed, that by the time the body has acquired this degree of artificial heat, the vital principle, unaided by the fmalleft degree of circulation, will be too far extinguished for any future recovery. I must approve the directions for conducting the application of heat, becaufe precautions nearly fimilar to mine are recommended, and for fimilar reafons; but where fo much dependance is placed on the immediate application of heat, and where fo great a quantity is directed, I fear its application will

will be made too fuddenly, and thereby deftroy the fmall remains of vitality, or at leaft materially impede its further increafe.

No reafon is given by Dr. Goodwyn, nor do I conceive any good reafon can be given, why we are to wait till the body is thoroughly warmed before we inflate the lungs; for from any thing that apears to the contrary, the blood may, according to his theory, be as readily changed at one period of the treatment as at another. In every cafe of fufpended animation, therefore, I fhould, on every account, have recourfe to artificial refpiration; as foon, at leaft, as I had placed the body in the beft fituation for the application of external heat.

No one, I believe, at this time doubts that the conftant fupply of animal heat is occafioned by the action of the air on the

the blood in refpiration : this is rendered fufficiently evident by the very accurate and elaborate experiments of Dr. Crawford; and from the manner in which that gentleman explains the generation of animal heat, we have reafon to apprehend, that the circumftance of artificial refpiration is one of the most powerful and effectual means we can employ for producing heat in the body at this time; and this it will be likely to do in proportion to the remaining degree of life. " The pure air," fays Dr. Crawford, " is received into the lungs containing a great quantity of elementary fire ; the blood is returned from the extremities impregnated with the inflammable principle; the attraction of pure air to the latter principle is greater than that of the blood. This principle will, therefore, leave, the blood to combine with the air; by this combina-

combination the air is obliged to deposit a part of its elementary fire, and as the capacity of the blood is at the fame moment increafed, it will inftantly abforb that portion of fire which has been detached from the air." Now there is every reafon to think that the blood in the lungs of drowned animals is very fully impregnated with the inflammable principle, and confequently, if there be any degree of vitality remaining in the fyftem, the repeated application of fresh air to the lungs will be likely to produce effects fimilar to, although in a fmaller degree than in those who have a greater degree of life.

In confirmation of this idea, it fuits my purpofe to obferve, that I once attended a perfon who had been fome confiderable time in the water, and was a ftill greater length of time exposed in his wet clothes

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to the action of the air. When removed on fhore there was no opportunity in the houfe to which he was conveyed, of applying external heat; but all the other means of recovery were employed with unremitting affiduity, in order, if poffible, to compenfate for the lofs of fo powerful a remedy: artificial refpiration was, in particular, very conftantly and attentively employed, but all to very little purpofe; for, although there was evidently fome irritability in the body, yet the vital functions could never be renewed. In the progrefs of the treatment there was one circumftance which pleafed us not a little, and from which I entertained confiderable expectations of a favourable termination; it was, that although no external heat of any confequence had been applied, yet after our remedies had been employed fome time, H

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there was a generous warmth diffused over the greater part of the body, and which I attribute to the action of the air on the blood in the lungs.

When the compression of the brain, and the distention of the right auricle and ventricle, and of the great veins connected with them, are removed; and when the irritability of the heart and vafcular fystem is prudently increased by the proper administration of heat, it is from every confideration rendered in the highest degree probable, that we have done every thing in our power; we have removed the original cause,—have diminissed the irritability as much as could be done confistently with prudence:—

dence:—in my opinion art can do no more. The event of the cafe will now depend entirely on the remaining powers of the conftitution : if they are confiderable, the heart will be enabled to act with force fufficient to propel the blood through the vafcular fyftem; but if the power of contraction is materially weakened, the blood will either not circulate at all, or elfe in fo fmall a degree as to be infufficient to continue the neceffary functions of life.

We will take this opportunity, however, of enquiring whether, under any, and what circumftances, other remedies that have been fuppofed particularly ufeful may be really fo. The principal of thefe are electricity, particular flimuli adapted to the different organs of fenfe, and irritating medicines thrown into the ftomach and inteffines.

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That fhocks of electricity, when fent through the region of the heart, will flimulate it to contraction, is most certainly true; and from this circumflance I fome time fince entertained very confiderable expectations, from its application in the recovery of animals whose respiration had been fuspended.

But fince that time I have had better and more frequent opportunities of obferving the real flate of the heart, which I have in another place mentioned as continuing its contractions fome confiderable time after the external characteriftics of life have quitted the body; as, therefore, it already poffeffes not only the power of contraction, but does abfolutely continue to contract, and that with apparently fufficient energy to propel the blood

blood through the veffels, if there were no impediment to its paffage, any additional ftimulating power will be wholly unneceffary; and confequently it does not appear what good effect electricity can produce when applied to the heart.

It is not probable, either from reafon or experiment, that it can have any influence on the brain, which is entirely of a pulpy fubftance; or on the lungs, which are defitute of mulcular fibres, and are perfectly paffive in refpiration.

The next part on which it might operate with advantage, is the diaphragm, as it is fo intimately connected with the vital organs, and is fo readily excited to contraction; but even here its utility is not very apparent, for the action of the diaphragm can be of no further fervice than by producing motion of the lungs, and confequently a fmall degree of refpi-H 3 ration.

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ration, which we know how to produce much more readily and effectually by other means.

If electricity is, therefore, ever admiffible in the treatment of cafes now under our confideration, it must be when respiration has long been suspended, at which time the action of the heart will necessarily be much diminished.

Although I do not expect any advantage from its application, yet, fo far as I am able to judge, if it be prudently and cautioufly applied it will not do any harm; if a very ftrong fhock is fent through any mufcle, it will leffen its irritability; and if it be frequently repeated, its power of contraction will foon be deftroyed: the irritability of the fyftem at large, however, will not fuffer in the leaft, nor even the irritability of those parts that are in immediate contact with the affected mufcle.

muscle. I have frequently fent strong shocks through one auricle or ventricle of the heart while both have been beating, till both the motion of the part and its power of contraction have been deftroyed, and yet the one that has not been electrified has continued its contraction regularly, even for hours after. Small fhocks, I have no doubt, in fome degree leffen the irritability of the parts through which they pass, but it is fo trifling as to be almost imperceptible; and on this account I would recommend, that the ftrength of the fhock fhould be no greater than merely fufficient to occasion a contraction; what this precife degree is in the human frame I have not yet had fufficient experience to afcertain, although I can very well judge in various kinds of quadrupeds. I should, however, commence this operation with fhocks about two or H_4 three

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three tenths of an inch, from a fmall vial containing not more than ten or twelve inches of coated furface; if thefe did not produce effect, I would gradually increafe both the length of the fhocks and fize of the vial; and, proceeding in this manner, it will be impoffible to do harm, let their ftrength be ever fo great; although I apprehend, if fmart fhocks from a pint vial do not produce effect, that it will not be poffible to do it by any means whatever.

When an animal lofes the external characteriftics of life, he lofes fenfation and voluntary motion likewife: this is extremely evident, and very eafily proved; for if an animal is covered with water till it appears dead, it may then be opened and cut in every direction, without exhibiting the leaft motion or fenfe of

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of pain from fuch treatment; is is abfurd, therefore, to fuppofe that remedies applied to parts deftitute of feeling, and the power of motion likewife, can be productive of any effect whatever upon the part, either good or bad; as well might we expect to operate upon the feelings of a ftone, or any other inanimate fubftance, as to imagine it is in our power to excite those of animals under these circumftances. Irritating remedies applied to the skin, and all the other stimuli adapted to the different organs of fenfe, cannot therefore be of the leaft benefit while fenfation and voluntary motion are fufpended.

From the fympathy that is well known to exift between the ftomach and the vital organs, more particularly when in a ftate both of health and difeafe, we are led to conceive, that exciting its action may

may, be productive of advantage in the prefent fituation; and fo most affuredly it would, were we able to effect it; but as the nerves of the stomach are in the same state as those in the other parts of the fystem, that is, deprived of their power of action, it will not be possible for us, by any means, to produce any fensation or action whatever in the stomach, until the energy of the brain be in some measure reftored.

All this is confirmed by a variety of experiments, for I was never able to obferve that any flimulus applied to the internal furface of the flomach produced a perceptible effect; if a folution of white or blue vitrol, or emet. tartar, were injected, it did not produce vomiting; nor did flimulating medicines increafe either the ftrength or quicknefs of the heart's motion when refpiration and the ufual action

tion of the brain were interrupted, and confequently when fenfation and voluntary motion were fufpended, and the ufual figns of life had difappeared.

Applications to the internal membrane of the inteftines will be attended with no better effect; but even if it were poffible to act on their nerves, and excite the periftaltic motion, it does not appear what influence this would have on the vital functions, and the fystem at large; for the periftaltic motion will continue fometimes upwards of two or three hours after the appearance of death has taken place, it will even continue after the brain is removed from the body, nay after the inteftines themfelves are removed : the reafon of this I apprehend to be, that the fæces are the proper stimulus of the inteftines and the most powerful that can be applied to them; for if any other ftimu-

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lus, fuch as warm atmospheric air, air loaded with the effluvia of aromatic fubftances, warm water, aromatic decoctions, or electricity, be recurred to, after the motion has once ceafed, it has never happened to me to obferve that they were reproduced. The nature of this ftimulus is not affected or altered by any change that takes place in the fyftem, and there-- fore it continues to exert its effects on the inteffines fo long as their irritability remains. So that it does not feem, even if it were in our power to continue or increafe the periftaltic motion of the inteftines, that it would be in any refpect advantageous.

If thefe remedies are at any time capable of producing good effect, it must be when the principle of *fensibility* is in some measured returned;—that is, when the body begins to discover some appearances

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of life,—at this time it may be judged unneceffary,—but from various confiderations I am difpofed to believe that they may be I much real benefit. I will not, in this paper, dwell particularly on them as it feems to me that I have already done that fufficiently in another place. I will content myfelf with obferving, generally, that ftimulating remedies of every kind, applied to the different organs of fenfe, will increafe the excitement and energy of the brain, and the other vital functions muft of neceffity be increafed alfo.

In cafes of extreme debility arifing from other caufes, and where all the vital actions are much diminifhed, a fimilar mode of treatment is adopted with much fuccefs; blifters are applied to irritate the nerves of the fkin, the volatile alkali to ftimulate those of the noftrils, and a generous

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rous cordial is thrown into the flomach; it is well known that any of these remedies applied individually will rouse the languid powers of life, and increase the action of the heart and arteries; but if they all are had recourse to at the same time, then the effect will be proportionably powerful.

I am ftill of opinion that the action of vomiting, if excited by fuch medicines as do not occafion a preceding or confequent naufea, may be productive of much good. Naufea weakens and debilitates the animal powers to a very great degree; it is felf-evident, therefore, that it muft be extremely prejudicial in fuch cafes as we are now treating of, and ought moft particularly to be avoided; but full vomiting may be effected without inducing any fuch fymptoms: it then produces a ftrong action in the ftomach, diaphragm, and

and abdominal mufcles; the confequence of this action muft neceffarily be a ftronger propulsion of the blood throughout the whole vafcular fystem, but more particularly through the brain and all the abdominal viscera: stagnations of the blood in the inferior order of vessels will be overcome, and by such means, it is probable, the equable circulation of the blood throughout the whole softem will be effected sooner than by any other.

Of what, and how great, importance the eftablifhment of a free circulation muft be, is evident to the moft ignorant; fuffice it to fay, that if a perfect recovery does not enfue after fuch appearances, it muft, in my opinion, be attributed to improper treatment.

From what has been faid, therefore, I conclude, that neither ftimuli applied to the different organs of fenfe, or irritating medi-

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medicines thrown into the ftomach and bowels, can produce any effect while fenfation and voluntary motion are fufpended; but that they are capable of producing much advantage, if applied when the principle of fenfibility is in fome meafure returned.

APPENDIX.

APPENDIX.

I have, upon a former occasion, mentioned the electrical shock as being the *test* or *diferiminating characteristic of any remains of animal life*, and my subsequent observations and experiments have confirmed me in the opinion that it is the only means by which we can diffinguish between absolute and apparent death.

It may not be amifs, however, in this place to obferve, that as the irritability is different in different parts of the body, and as it is materially diminished in fome parts before it is at all affected in others, electricity, applied to a *particular part*, cannot be confidered as an accurate and perfect evidence of the state of the whole

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fystem: to determine this, therefore, with precifion, it will be neceffary to pass small shocks in various directions through the body, when, if they produce contractions, we may be certain the parts through which they were sent are alive; if not, that they are absolutely dead*.

If tolerably ftrong contractions follow very fmall fhocks, the remaining powers of life may be deemed very confiderable;

* The length of time the irritability continues, and the part it continues in, are different in different experiments. Five hours and an half is the fhorteft, and twenty-three hours and forty minutes is the longeft, time I have obferved the irritability to continue in the heart; in fome it has continued longeft in the right auricle, but in at leaft as many it has continued longeft in the left auricle : fometimes I have found it has quitted almost every part of the heart one, or even two hours, before it had left the extremities; but I have met with but few inftances where it remained in any other part after it had entirely quitted the heart.

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but if ftrong shocks are requisite to produce triffing motions, the irritability must be almost entirely exhausted.

In this manner, therefore, we may judge with great accuracy concerning the degree of vitality remaining in all the external parts of the body; and may likewife determine, if we observe attentively, the motion of the diaphragm; but I do not know in what manner we can perceive the contraction of the heart, in which organ the irritability most commonly continues the greateft length of time, more efpecially if refpiration has long been fuspended, for then the left ventricle and arterial fystem being almost deftitute of blood, we cannot feel any thing like a pulfation in the larger arteries, a circumstance that may indicate when refpiration has lately ceafed, as at that time the left ventricle, and arteries I 2 proceeding

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proceeding from it, contain a quantity of blood.

An animal body cannot be faid to be pofitively and abfolutely dead, fo long as any part of it can by any means be brought into a flate of contraction; but it is far from being neceffary, when we wifh to determine whether the body is in a recoverable flate, to be certain that every part has loft its irritability; for I am fatisfied, by abundant experiments, that the irritability may, and does continue, in *every part of the body*, a confiderable time, fometimes an hour or two, after the animal could not be recovered.

Upon the whole then, and from the experiments I have made, I am fufficiently convinced,

That, in cafes of what is ufually called fudden death, a recovery is not to be expected if the irritability of any of the extremi-

extremities is deftroyed, or even if it is materially diminished *.

In a late publication on this fubject it is faid, with fome degree of exultation, that

* Mr. Coleman fays, my opinion that the electrical fhock is to be admitted as the teft or difcriminating characteristic of any remains of animal life-" is fraught with imminent danger and a dangerous prognoffic built merely on hypothefis"-after this, it is reafonable to expect that a man of candor fhould offer fomething in the fhape of an experiment-or flate facts in its fupport :--- no fuch thing--- the only way in which he fupports it is, by joining this idea of electricity with an opinion I had elfewhere expressed " that irritability and vital heat appear to be co-equal" " which opinion" he fays, " is incompatible"-now whether the idea of the criterion is correct or erroneous, is not in the leaft affected by what he fays, but it clearly proves the very high idea he entertains of his own notions, over the fasts and experiments of others.

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" whenever the functions of an animal are fuddenly fufpended, and the body puts on the appearance of death, it is always in our power to determine whether it be really dead, by reftoring the temperature, and by inflating the lungs with proper air." It does not appear, however, that there is any thing new or important in this observation; for if an animal does not recover from fuch treatment. there are very few who would expect it to recover from any other. Dr. Goodwyn has not stated any particular length of time as being requifite to make the determination; fo that in one fenfe he is fure to be right, for if these means are made use of without effect for feveral hours, it will not be doubted that abfolute death has taken place.

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When a kitten, or young puppy, is drowned in the ufual manner, all voluntary motion ceafes, the fenfes are abolifhed, and the animal appears perfectly dead in about one minute and twenty feconds. In a very fhort time, however, from fifteen feconds to one minute, it is affected with a violent and general convulfive motion : this motion is ftrong, regular, and flow; fometimes remaining near five feconds. It returns in a few feconds, and is repeated two or three times in every minute, fometimes for the fpace of a quarter of an hour, but more commonly, and at a medium, for about ten minutes after the natural ftruggling has ceafed.

I am perfuaded this convulfive motion is entirely an extraordinary exertion of the remaining powers of life to continue refpiration, and for this reafon, that the diaphgram and abdominal mufcles are I 4 more

more particularly concerned in the action; but all the mufcles connected with refpiration, both ordinary and extraordinary, are contracted likewife; the convultion is alfo attended with a kind of gafping, which is a further corroboration of the opinion: indeed it is placed out of all doubt, for if the animal be removed from the water, it remains perfectly ftill till the convultion returns, which is accompanied with a very deep infpiration, and fucceeded in a few feconds by an expiration.

Several experiments were made upon the following plan:

EXPERIMENT.

In the fpace of a minute after the ftrugglings had ceafed, the animal was removed from the receiver and exposed to the open air; infpiration accompanied the

the next convulfive motion, and refpiration was foon eftablished.

The fame event happened when the animal was withdrawn at the end of the fecond, third, and fourth minute; they feldom recovered at the fifth or fixth, and I do not perceive by my notes that any revived after the feventh, although they might make feveral imperfect refpirations after that time.

As far as my experiments upon fuch animals as are here inftanced have gone, we may be allowed to conclude, that they will very generally recover their vital functions, after the natural ftrugglings from drowning have ceafed for the fpace of four minutes,

I made a few experiments with the view of obferving the longeft general period at which it would be poffible to reco-

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ver animals that had been immerfed in water, by the fingle remedy of reftoring respiration; the suspension of which was the cause of inducing the appearance of death. I had not an opportunity, however, of purfuing this interefting fubject with that accuracy or attention to which it is fo defervedly entitled, on account of the difficulty of procuring a fufficient number of fubjects for experiments. All that I shall therefore, at this time, mention refpecting it is, that although I have been able, by imitating natural refpiration, to recover fome animals after they had been eight, ten, or twelve minutes under water, I have observed feveral instances when the operation had been performed with accuracy in which the animal did not recover, notwithstanding it had not been immerfed fo long as fome others that had recovered fpontaneoufly. I cannot

I cannot venture to draw any general conclusion from the event of my experiments on this part of the fubject. If, however, I might be allowed to form any *opinion* upon it, it would be this: that reftoring fuspended respiration will probably not be fufficient to renew the vital functions, if it be not attempted before the convulsive motions of the animal have ceafed*.

* I have before remarked, that the continuance of this motion is uncertain; the fooneft I obferve in my notes is three minutes, the longeft twenty; but the medium of many experiments is eleven minutes and thirty-five feconds; the probable time of recovery, therefore, will vary likewife, but the average may perhaps be about eleven minutes and a half alfo. It is a fubject, however, that demands a further inveftigation.

From

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From the appearances on the diffection of animals that have been hung, it is natural to conclude that their death arifes from the fame caufe as thofe which are drowned,---a fufpenfion of the action of refpiration. I have always, however, had fo much difficulty in conceiving how it was poffible, that the trachea could be fo completely fhut by the preffure of the cord, as wholly to intercept the paffage of the air, that I could not allow the death of the animal to be owing to that caufe only, although I did not hefitate to admit it as the principal one.

Confiderable light may be thrown on this circumftance, by hanging an animal whofe trachea is not included in the ligature, or into whofe trachea an opening has previoufly been made, fo that the paffage of the air into and out of the lungs may not be intercepted; if an animal in this fituation fhould die in the fame, or nearly

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nearly the fame time that another animal of the fame age and fpecies would die hung in the ufual manner, the death of animals that are fo hung muft be attributed to fome other caufe than a fufpenfion of refpiration : but if the animal fhould live any confiderable time longer than ufual, its death fhould then be imputed to that circumftance only.

EXPERIMENT.

A dog was hung in the ufual manner; in eight minutes his ftruggling ceafed, and in nine minutes the pulfation of the heart could not be perceived.

EXPERIMENT.

An opening was made into the trachea of a dog about two months old, and a ligature being paffed round his neck above the opening, he was hung as ufual:

he

he ftruggled for fome time, but breathed freely through the aperture in the intervals of ftruggling: in this kind of way the animal continued for the fpace of an hour and an half, when he was cut down, and appeared to have received but little inconvenience from the fufpenfion. Early the nextmorning he efcaped from his place of confinement, and became fo troublefome to the fervants that they turned him away.

If the death of animals that are hung arifes from the preffure of the cord preventing the return of the blood from the brain, the animal fhould die very foon when a tight ligature is made round the blood-veffels of the neck without includding the trachea.

EXPERIMENT.

The trachea of a dog was feparated from

from the contiguous parts, and a cord paffed under it and round the vertebræ of the neck, fo as to include every blood veffel of the neck, but to leave the opening into the lungs free and pervious. One end of the rope being then faft to a fixed point, the force of three men was exerted to draw it tight, which being continued feveral minutes, he was left fufpended, the cord ftill drawn moderately tight. In this fituation the animal continued alive two hours and ten minutes, and it feemed as if he then died more in confequence of his own exertions than any other caufe.

From these experiments it appears,

That the death of animals which perifh from hanging is not occafioned by any compression of the nerves, arteries, or veins

veins of the neck, but is owing entirely to the trachea being flut by the preffure of the cord, and thus caufing a fufpenfion of refpiration.

I cannot omit this opportunity of making fome remarks on one or two inftruments lately recommended for inflating the lungs.

Dr. Goodwyn intends that his fyringe fhould inflate the lungs and draw the air out again; and this it appears as if it would do very effectually; but yet, if I underftand the conftruction of the inftrument, one half of the air laft expired, or what remains between the opening (a) and the lower part of the cylinder, will be again forced into the lungs, becaufe there is no opening at the lower part to permit

permit the efcape of the air, as there is at the upper part; and of this the Doctor feems aware when he fays the greater part of the expired air efcapes into the atmosphere. If the blood of an animal under the circumftances we fuppofe our fubject to be, has the power of phlogifticating air thrown into the lungs, the air next expired will of courfe be worfe than when thrown in: only half of this foul air, however, is thrown out of the inftrument, the remainder (half of which is air that has once been in the lungs) is mixed with the fame quantity of fresh air, and thrown into the lungs again; hence it is evident that the air thrown in becomes worfe every time, and that, in every point of view, air from the lungs of an healthy perfon would be preferable.

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I have before remarked, that it would be advifable to introduce as large a quantity of air into the lungs, as they can well contain, and this, whether it be done on the fuppofition of the air acting chemically or mechanically : one hundred inches is recommended,—but as our lungs will hold three times that quantity without inconvenience, I think it would be advifable to ufe three times as much.

In giving the defcription of a fumigator, Dr. Cogan makes this remark, "fome have been conftructed fo as to work with a piftern in the manner of a fyringe," but "they are expensive, complicated, and foon out of order, and are worked with great labour and fatigue,"

This inftrument is, however, faid to anfwer the purpose of extracting water from the lungs, as well as of throwing air into them.

When

When it is intended to answer this purpose, the inftrument acts in the manner of a common air-pump, though, as the piftern is drawn but half way up the cylinder, only fifty inches of air can be drawn out. Dr. Goodwyn has fhewn in another place, that there are upwards of one hundred inches of air in the lungs of dead perfons, fo that not half of the air in the lungs will be extracted. The only way in which an inftrument of this kind can operate fo as to effect the extraction of water, must be by diminishing the capacity of the air-cells, and in this manner half their contents, whether air or water, will of courfe be evacuated ; for evident reafons the air will first be drawn into the cylinder, and the greater part of the water will remain in the lungs, till, if it could be fo contrived, by repeated exfuctions. the cells of the bronchia are drawn fo clofe together that their contents must be ex-K 2 pelled.

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pelled. In order to explain more correctly the effect of this inftrument, let us suppose a perfon taken out of the water with a confiderable quantity (fifty inches for inftance) of water in his lungs : the inftrument being properly applied, fifty inches of fomething are drawn out of the . lungs; by far the greater part of this will, of courfe, be air, becaufe that being lighteft will be uppermoft; and if any quantity is confined in the bronchia by the water, it, by means of its great elafticity, will force its way through the water when the first exhaustion has taken place. As foon as the inftrument is removed, the external air will occupy the place of whatever was drawn out by the first operation; fo that when the inftrument is used again, the fresh air, which has just entered, is extracted, but the water must still continue almost the fame in the lungs,

and

OF ANIMALS.

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and fo it must, let the operation be repeated ever fo often, and for the fame' reafons.

From this view, it appears that this inftrument posseffes no advantage over those in common use for inflating the lungs; and that, in the ftate in which it is here defcribed, it will not anfwer the purpofe of extracting water from the lungs, although with fome alterations it might be made to answer that purpose effectually : but how fafely, I will not pretend to fay; of that point I have many doubts.

EXPERIMENT.

I procured an hollow glafs globe, capable of containing a few ounces; two openings were made into it opposite each other; in one I fixed a valve of oiled filk, this valve would allow air to pass from K 3

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the globe, but not into it; and by means of a fcrew it was connected with a fmall exhaufting fyringe: in the other opening of the globe I fitteda tube proper to be introduced into the trachea; the inftrument was now in effect an air pump, the globe answering the purpose of a receiver, and the valve connected with it allowing every degree of exhauftion that might be required. If the pipe of this inftrument be introduced into the trachea of a drowned animal, and the air drawn our of the globe, whatever is in the trachea or lungs, will be brought from thence into the globe. The pipe was therefore introduced into the trachea of a fmall animal, and the piftern gradually drawn up, but, notwithstanding this attention, fome of the blood-veffels were ruptured, for as much blood as water was perceived in the globe; the operation, therefore, of extracting

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tracting water from the lungs by any exhaufting inftrument, is, on account of the danger attending it, what I shall never attempt, except in my experiments on brutes.

It is poffible, however, that there may not be fo large a quantity of water in the lungs as to render it neceffary to have recourfe to any particular method of removing it: I always concluded fo from the event of my own experiments, and my opinion is not altered by the fmall quantity Dr. Goodwyn mentions to have found in his; for if the water were even in greater abundance, I fhould not apprehend that it would prove any material impediment to *the astion of the air on the blood*, for we daily fee that the colour of the coagulum changes foon after it is

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drawn

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drawn from the vein when it is confiderably below the furface of the ferum. In certain cafes of catarrh likewife, and . where, from general relaxation of the veffels of the lungs, a great fecretion of mucus takes place, we have reafon to think that fometimes, and in particular cafes, the whole of the air-cells are occupied with mucus inftead of air, and yet the atmosphere exerts its usual influence over the blood in the lungs; fo that if thefe circumftances are true, and no one can deny them, it does not appear why a very thin furface of water fhould render it " impoffible to apply the fresh air fufficiently near to change the quality of the blood."

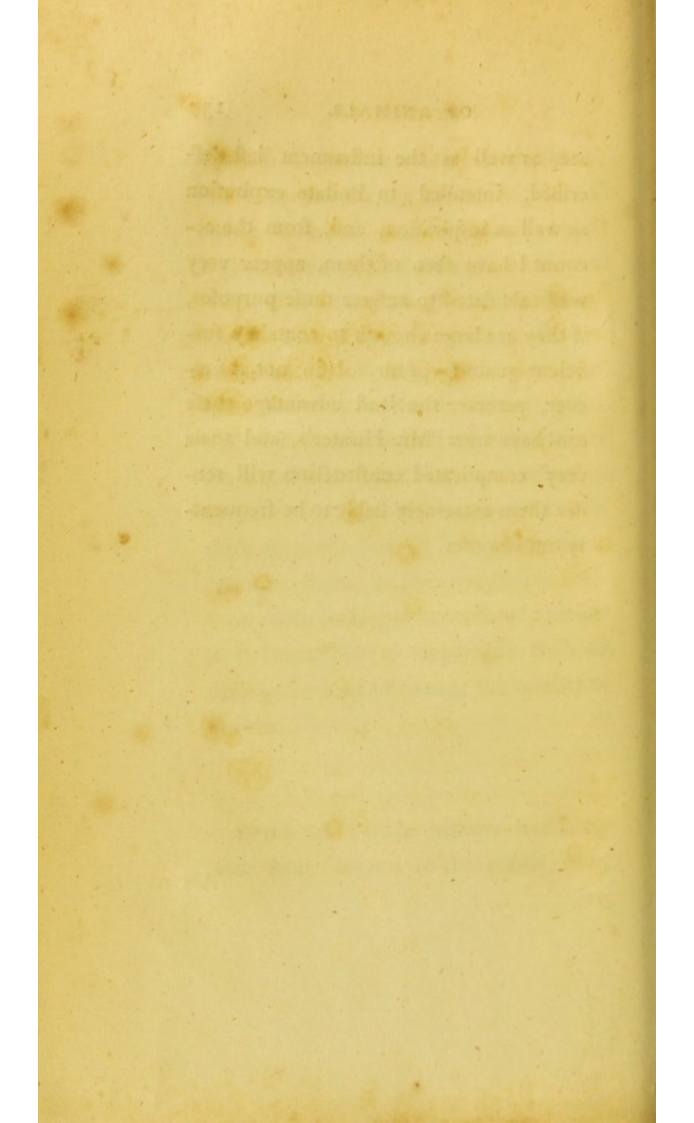
A pair of double bellows has lately been made known to the public; they are,

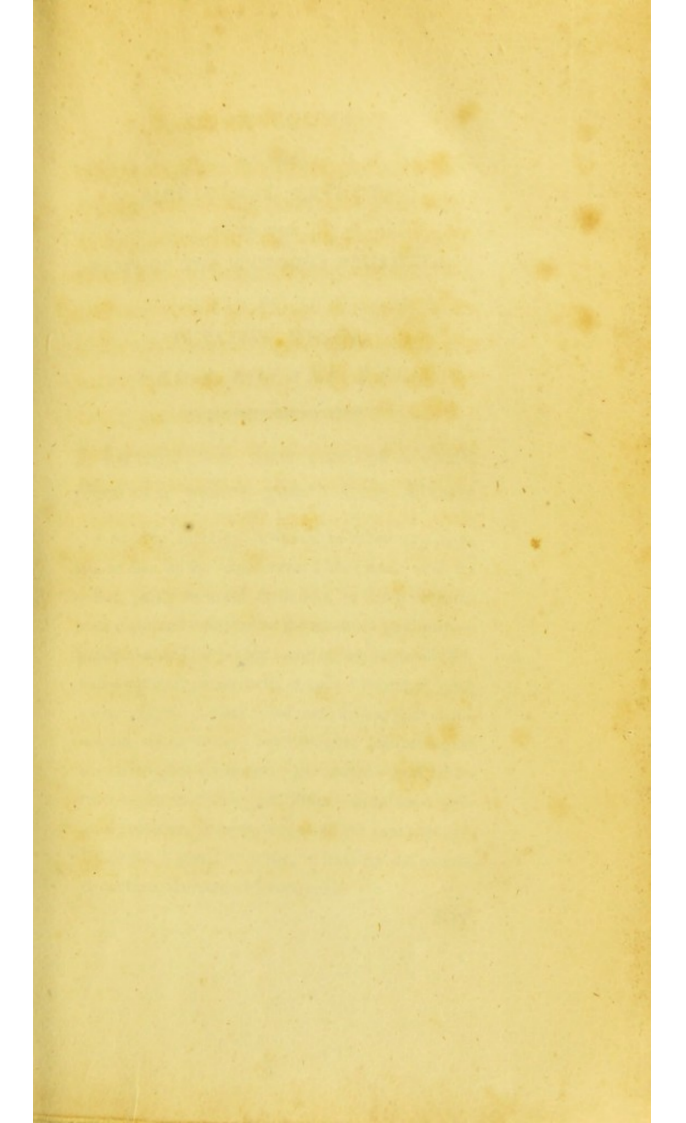
OF ANIMALS.

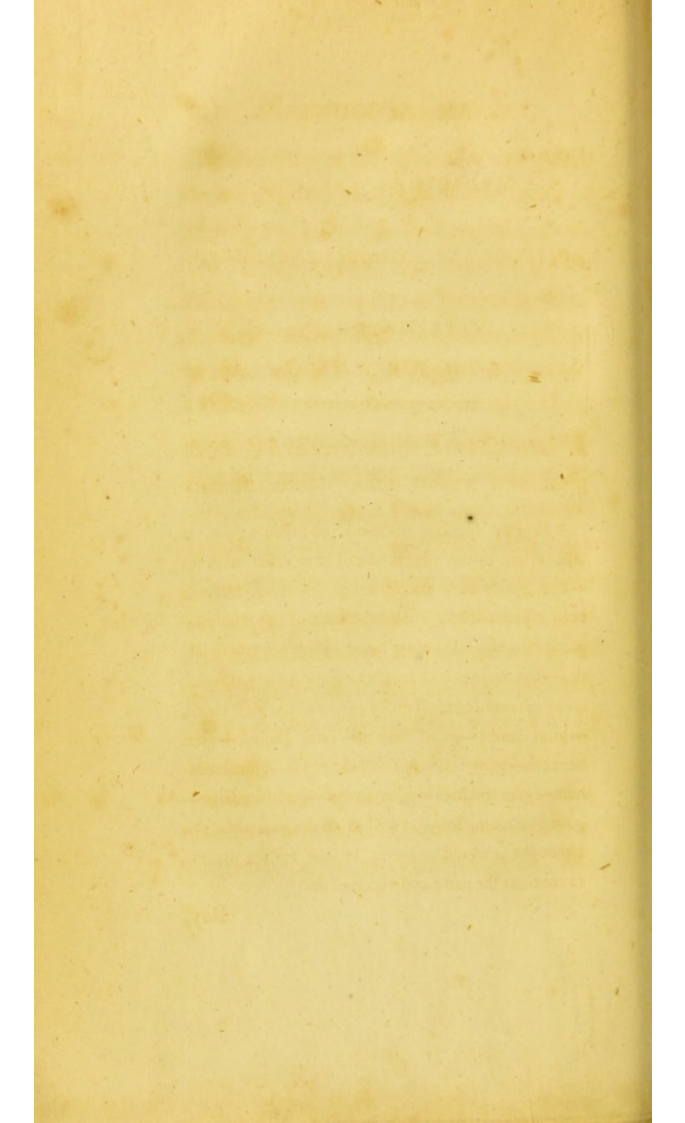
are, as well as the inftrument laft defcribed, intended to imitate expiration as well as infpiration, and, from the account I have feen of them, appear very well calculated to anfwer those purposes, if they are large enough to contain a fufficient quantity of air. I do not, however, perceive the least advantage these can have over Mr. Hunter's, and their very complicated construction will render them extremely liable to be frequentiy out of order.

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AN ACCOUNT

OF THE

MEDICINAL EFFECTS

OF THE

RESIN OF THE ACOROIDES RESINIFERA:

OR

YELLOW RESIN, FROM BOTANY BAY.

SOMETIME fince received a fmall piece of a yellow gum * from Botany

* Strictly fpeaking, it fhould be called a *refin*, as will be feen by the experiments I have made with it : --but, partly to avoid confusion, as it has hitherto been called and deferibed by the name of a *gum* only,-partly, because its proper name is not yet finally fettled—but more particularly, as a great variety of *refins*, are by universal confent called *gums*, such as gum elemi, --gum anime-gum hederæ-gum juniper-gum benzoin-gum tacamahac-gum copal-gum labdanum-gum massion-gum ftorax-gum fandaracgum guaiacum, &c.--as well as all the *gum refins*;--I thought it would be better, at least for the present, to continue the name as I received it.

Bay,

Bay, and was at the fame time informed, that it had been found very ufeful in many complaints of the ftomach.

I happened juft at that time to have a patient under my care with a very troublefome complaint in his ftomach,—it appeared to be either dyfpeptic, or fpafmodic, I was not perfectly fatisfied which : —he had been vomited—his bowels been opened—and he had taken opiates, bitters, and æther, without any apparent advantage—all the medicines except the opium feemed to difagree, and they afforded only a temporary relief.

I thought this a fair opportunity of trying the effect of my new gum,—and I gave him ten grains rubbed with a little common water,—with directions to take fuch draught every fix hours, provided he did not find them to difagree.

At the time of his taking the first draught,

draught, he was almost as bad as he had been at any period of the complaint :---it, however remained upon his ftomach, and he observed that it did not produce that difturbance which his food or other medicines had been ufed to do. After the fecond draught, the ficknefs, fulnefs, and pain, of the ftomach, materially abated ;-and when he had taken the third, he thought himfelf fo much better, as to have no occasion for any further medicine: he, however, defired to have a few more that he might fecure against a relapfe ;- thefe he took the next day, and the day following, he was fo well as to be able to go about his usual bufinefs.

I was very well fatisfied with the event of this cafe—for although I would not venture to attribute the fudden alteration, altogether to the effect of the medicine, yet it proved that the remedy might in fimilar

fimilar cafes be given not only without the leaft apprehenfion of inconvenience, but with very probable expectations of material advantage.

Another cafe occurred foon after, in which it feemed to produce very good effects;—and this fixed my refolution of examining its chemical properties,—and of attempting to difcover its medicinal effects.

All

All the information I have been able to collect refpecting the hiftory of the yellow gum is the following:

"The plant that produces it is low and fmall, with long graffy leaves; but the fructification of it fhoots out in a fingular manner from the centre of the leaves, on a fingle ftrait ftem, to the height of twelve or fourteen feet. Of this ftem, which is ftrong and light, like fome of the reed clafs, the natives ufually make their fpears. The refin is generally dug up out of the foil under the tree, not collected from it, and may perhaps be that which Tafman calls "gum lac of the ground." See Philips's Voyage, p. 59, 60, where an accurate engraving is given of the Plant.

Mr. Bowes, the Surgeon of the Lady Penrhyn gave me a fomewhat different account; and as this gentleman appeared

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to

to have paid confiderable attention to the tubject, his account may certainly be relied upon.

After defcribing the tree in precifely the fame manner as above, he observes, that at the top of the trunk of the tree, long graffy leaves grow in great abundance. The gum is found under thefe leaves in confiderable quantities : it commonly exudes in round tears or drops, from the fize of a large pea, to that of a marble, and fometimes much larger. See fpecimen No. I. Thefe are by the heat of the fun, frequently fo much foftened, that they fall on the ground, and, in this foft flate, adhere to whatever they fall upon; hence the gum is frequently found mixed with dirt, wood, the bark of the tree, and various other fubftances. See fpecimen No. II. He has feen one lump composed of many fmall pure pieces

pieces of various fizes, united together, which weighed nearly half an hundred weight. It is produced in fuch abundance, that one man may collect thirty or forty pounds in the fpace of a few hours. The convicts have another method of collecting it; they dig round the tree, and break off pieces of the roots which always have fome, and frequently confiderable quantities of the gum in them. This gum appears nearly, but not entirely, the fame, as that which exudes from the trunk of the tree: the former is often mixed with a ftrong Imelling refinous fubstance of a black nature, and is fo interwoven in the wood itfelf, that it is with difficulty separated : See fpecimen No. III. The black fubstance appears a pure unmixed refin.

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The following experiments were made principally with the view of determining what menftruum would diffolve the gum the moft readily, and in the greatest quantity.

EXPERIMENT. I.

Thirty grains of the bright yellow gum in powder, was agitated in a vial with one ounce of fpring water; it readily mixed with water, but it did not appear that much was diffolved. In three days, the water was filtred through paper; it retained a ftrong flavour of the gum, and on evaporation, four grains of matter were encrufted very firmly on the fides of the glafs.

II.

II.

Thirty grains of pure yellow gum was boiled feveral minutes in a Florence flafk with eight ounces of fpring water; while boiling it was paffed through fine tow the liquor was evaporated, and gave five grains and a half of extract.

III.

Thirty grains of the fame gum in powder, was added to one ounce of alcohol, they were fhaken together till the gum was diffolved. On evaporation it became a beautiful transparent balfam.

IV.

Thirty grains of the fame gum in powder, was in the fame manner agitated with one ounce of rectified fpirits till it was wholly diffolved. On evaporation it became a beautiful transparent balfam.

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V.

Thirty grains were treated in the fame manner with one ounce of brandy—and the gum was diffolved. On evaporation it yielded an opake gummy refin.

V.

VI.

Thirty grains were added to one ounce of ether; it wholly diffolved.

VII.

The fame quantity was added to one ounce of fpt. æther. vitr.—and alfo to one ounce of fpt. æther. nitros.—both diffolved all the gum entirely, and only a very fmall quantity of grit remained on the filter.

VIII.

Thirty grains were added to one ounce of aq. kali pur. and it was entirely diffolved.

IX.

IX

Thirty grains were added to one ounce of each of the following wines—port, calcavella, and cyder. On filtring the wines and evaporating them the port gave eight and a half grains :---the calcavella eighteen grains of very tenacious extract: ---and the cyder twenty-five grains of tenacious extract.

Х.

Thirty grains were added to one ounce of aq. kali---the liquor becomes of a deep yellow colour---the gum floats at top, and very little folution appears to have taken place.

XI.

Thirty grains added to one ounce of aq. ammon. pur. forms a very deep tinc-L 4 ture---

ture--but the gum collects into a lump, and appears to be very little diffolved.

XII.

Thirty grains were mixed with one ounce of acid. vitr. dil. the liquor becomes of a pale yellow, and the gum remains immoveable at the bottom.

XIII.

Thirty grains mixed with one ounce of acid. nitros. dil. emitted many air bubbles---and continued to do fo a week afterwards. The quantity of the gum did not appear to be leffened.

· XIV.

Thirty grains mixed with one ounce of acet. diftil. produced a very pale yellow: the gum collected into a lump, and appeared o be very little diffolved.

XV.

XV.

Thirty grains mixed with one ounce of ol. tereb. produced a very pale yellow ---the gum collected into a lump at the bottom of the vial. By boiling it diffolved three parts of the gum.

XVI.

Thirty grains mixed with one ounce of ol. oliv.---the gum does not appear to be diffolved. On boiling about three fourths of the gum feemed diffolved.

XVII.

Thirty grains of the gum were added to a mixture of one ounce of water, and one dram of quicklime. It produces a high bright coloured tincture, and feemed as if it had diffolved about ten grains of the gum.

XVIII.

XVIII.

Thirty grains of the gum were added to one ounce of lime water---it did not appear to have diffolved fo much as fpring water.

XIX.

Thirty grains of the gum were added to a mixture of one ounce of water and ten grains of kali----it produced fomewhat of a dark colour, but does not feem to have taken up much of the gum.

XX.

Thirty grains of the gum were added to a mixture of one ounce of water and one fcruple of magnefia :---on filtring and evaporating, the liquor gave two grains of extract.

XXI.

XXI.

Camphor mixed with the gum, diffolved it after fome time, but it does not promote its folution in water.

XXII.

Half a dram of gum arabic in powder was made into a mucilage: thirty grains of the yellow gum was then well rubbed with it, and two ounces of fpring water added by degrees: after ftanding fometime, the greater part of the gum falls to the bottom.

XXIII.

With the view of determining the greateft quantity of gum that rectified fpirit will diffolve, I added thirty grains to one ounce of the fpirit : as foon as it was diffolved, I added thirty grains more ---and

—and continued to add, fometimes that, fometimes double the quantity, till I found it became of fo thick confiftence, it would not diffolve any more :---in this way, and in the fpace of about a month, one ounce of rectified fpirit diffolved two ounces of the powdered gum---at which time the tincture was of the confiftence of treacle. Ether.---Spt. ether. vitr.---Spt. ether. nitr. each took up eleven drams, in one day.

Brandy treated in the fame manner, in the fpace of a month, was made to fufpend feven drams, which were added at eleven different times, I fay fufpend, for the brandy did not retain the gum in perfect folution---at the top of the vial there was about three drams of a clear, light, yellow fluid: below this, a quantity of light matter, refembling the gum diffolved, and depofited in a light loofe ftate; this, and the yellow

yellow fluid, occupied nearly the fame fpace in the vial:---under this, a dark brown liquor, not transparent, in quantity about one ounce; and at the bottom of the vial about twelve or fifteen grains of the gum undiffolved.

The transparent yellow liquor was decanted—it contained but a fmall quantity of spirit, for it would not take fire when a lighted paper was applied to it, till it was heated, when it caught fire, and about one third burnt away: the refiduum was like milk: it was evaporated, and only four grains of light gum remained. What remained in the vial was too thick to pass the filter.

XXIV.

Alcohol, rectified fpirit, brandy, ether, fpt. etheris nitros: fpt. ether vitr: and aq: kali pur: diffolved the gum completely

pletely and in confiderable quantities :--this experiment was made to fhew which of thefe would diffolve a certain quantity of the gum the moft readily. Thirty grains of the gum in powder were added to each of the above; they were then brifkly fhaken together, and required the following time to make the folution.

H. Ma aby	Alco- hol.	S.V Reft.	Brandy	Ether.		Eth. Vitr.	A.Kali.
, Ift. 30 grains	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	
required	Im.	Im.	2m.	0 45	1 30	I 30	2 m.
2d. 30	Im.	Im.	4m.	r	I 30	I 30	3m.
3d. 30	Im.	Im.	12m.	I	1 30		would
4th. 30	1 15	1 15		ĭ	1 30		not dif-
5th. 30	1 30	1 4 C		I	I 30	1 30	folve
6th, 30	I 30		1100	I	I 30	1 30	any
7th. 30	I 30	and the second se		I 45	I 30	1 30	more.
8th. 30	1 30					I 30	
gth. 30	2 15			2. 30 8	1 30	1 30	16.0

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FOLLOWING TABLE

Shews the quantity of gum that is diffolved by one ounce of various menstrua.

barian weeks mine as	Ŧ	3	Э	gr.
Alcohol	32			0
Rectified spt	2	DES.		differ.
Ether	I	3		
Spt. eth. Vitr	I	3 3 3 7		
Spt. eth. nitr	I	3	01000	simo
Brandy		7		
Lixiv. Sapon		I		
Cyder	19.3	mad	I	5
Calcavella	1	10.0		18
Calc. viv. et. aqua .	8.07	15 6		10*
Port				- 81
Ol. tereb				4*
Water	23 W	Nin (120	4
Aq. kali	1. 1	1		3*
Aq. ammon. p.			, 1	2*
Acid. vitr. dil	nb o	int of	1	2*
Acid. nitr. dil.		1		2*
Acet. dift				2*
Aq. calcis .				2*
Ol. oliv.	1		1	2*
		1	1	

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Where

Where afterifks are placed, it fhews that the quantity diffolved is calculated, as it would have been impracticable in many inftances to determine the exact quantity by evaporation.

XXV.

Thirty grains of the gum were mixed with eight ounces of water---the infufion was continued feveral days during which time it was frequently shaken.' It was afterwards filtred.

One ounce of the filtred liquor was mixed with two drams of aq. kali---no effervescence ensued---the liquor became of a bright yellow colour.

One ounce of the filtred liquor was mixed with two drams of acid. vitr. dil. no effervescence, or change of colour enfued.

One

One ounce of the filtred liquor was mixed with one dram of a folution of fal martis---the mixture affumed fomewhat of a dark colour.

One ounce of the filtred liquor was mixed with twenty drops of a folution of fublimate---no alteration in colour took place.

XXVI.

Half an ounce of the gum was diffilled in a glafs alembic, with a pint of fpring water, nearly a pint of water fmelling fomewhat ftrongly of the gum, came over. The refiduum when dried weighed three drams and half. This diffolved in fpirits.

XXVII.

Half an ounce of gum was distilled M with

with a pint of rectified fpirit---the fpirit came off pure.

XXVIII.

Half an ounce of the powdered gum, was put into a fmall glafs retort—it was placed in a water bath: at 180 degrees, the powdered particles began to unite, and almoft to flow. The retort was then placed in a fand heat, and very foon, about half a dram of infipid water came over—then about one dram of a dark, heavy, empyreumatic oil. About two ounces of water was then added to the refiduum—it was diftilled, and the liquor that came over, had a very ftrong fmell of the oil.

XXIX.

The gum inflames in the naked firebut if thrown on a red hot iron, it is moftly

moftly diffipated in white fumes. On treating one dram of pure yellow gum in this laft manner, a cinder remained on the iron, weighing feven grains.

XXX.

Half a dram of the refiduum, obtained in the fame manner as in the laft experiment, was infufed in four ounces of fpring water; in a few days is was filtred, and the lixivium was taftelefs.

To one ounce of this lixivium was added one dram of the diluted vitriolic acid—not the leaft appearance of effervefcence.

To half an ounce of this lixivium was added one dram of aq. kali. Not the leaft appearance of effervescence.

To half an ounce of this lixivium was added one dram of fyrup of violets—the colour of the mixture was exactly the M 2 fame

fame as when the fyrup was diluted with the fame quantity of fpring water.

To half an ounce of the lixivium, thirty drops of an infufion of galls were added :—fcarce any alteration in the colour enfued :—if any, the mixture became fomewhat darker.

To half an ounce of the lixivium, ten drops of a folution of fal. martis. were added :—it did not make any difference in the appearance of the mixture.

I content my felf with merely relating the event of thefe experiments, and fhall leave it to the reader, to draw what conclusions from them he may think proper.

Inow

I now proceed to lay before the Society, the cafes of feveral patients in which it has been administered under my own eye: and feveral cafes likewife, wherein it has been given under the direction of other medical gentlemen, who have employed it at my requeft.

CASE I.

Mr. Stables was fuddenly feized with a violent vomiting and purging, which in a very few hours brought him into a dangerous and alarming fituation—by proper management however, and the affiftance of confiderable quantities of opium and aromatics, the violence and feverity of the difeafe was, in a fhort time abated, and nearly as foon as this was done he left off his medicines. His conftitution in general, and his ftomach in particular, M 3 how-

however, fuffered fo much in confequence of this attack, as to difable him from following his bufinefs a confiderable time after :--- ficknefs and fometimes vomiting --- and a conftant pain in the ftomach, which two or three times a day increased to a violent degree---together with what is called a bilious afpect, and very high coloured water, made me apprehenfive of fome ferious difeafe about the ftomach In this flate he had continued or liver. a month. He was still unwilling to take medicine, but knowing him to have a piece of the yellow gum by him, I directed him to infuse it in three or four times the quantity of brandy, and to take two tea spoonsfull of the clear tincture, two or three times a day, and as often as the pain was more violent than ufual : --- This after fome time was complied with, and be found immediate relief from the very first dose :--- the pain would often return

return in a flighter degree, but he informed me that it *always* gave way as foon as he had taken the drops.

It may be fufpected that the great and immediate relief this patient experienced, might be in a good meafure, if not entirely, owing to the tea fpoonsfull of brandy in which the gum was diffolved--but both before and while this plan was purfuing, a large quantity of pure brandy was had recourfe to, without any fenfible advantage.

CASE II.

Mrs. Brett—a fpafmodic complaint remaining in her ftomach after a fever :--the fever was removed---and this fymptom treated with one dram of the tincture of the gum, twice or thrice a day :---by taking eleven dofes, this was cured, and her appetite and ftrength returned.

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CASE III.

Mr. Chambers---had an apoplectic fit, from which he was recovered by bleeding:---a great and univerfal proftration of ftrength remained without any other concomitant fymptom : for this I directed a feruple of the gum to be taken twice a day, and when ten dofes had been taken, the debility was fo far recovered as to enable him to return to his ufual occupation.

CASE IV.

Mr. P——t, about 40 years old, an irregular liver, and fubject to violent epileptic fits, on any particular, or long continued excefs. On the 4th of August he was attacked with one, different in fome refpects to those he had been subject to before. When recovered from it, he found a much greater degree of general debility

debility than he had been ufed to experience before, and likewife a pain and relaxation of the ftomach to an unufual degree. The bowels were kept open, and he took quaffia and ether :---the fame fenfation however continuing, on the evening of the 6th he had draughts, with one fcruple of the powdered gum mixed in water, and one dram of Tr. Cinn. comp: ---the day following he took three---on the 8th the quantity of gum was encreafed to half a dram, which agreed very well, and he was fo much mended as to render any further affiftance unneceffary.

CASE V.

Mr. Webfter---aged 70; a great degree of debility from an immoderate flux of blood from the nofe.---After taking a confiderable quantity of bark without any feemingly good effect, one feruple of the extract

extract was given thrice a day:---the dofe was gradually encreafed to double that quantity,---and in three days this patient perfuaded himfelf he had received confiderable benefit from this remedy.

CASE VI.

Mifs S----s, a young lady about 19, on the 3d of August was taken with hyfterics :--she was very well in health before they came upon her, but on leaving her, she had a very fevere pain in the stomach and bowels----for which opiates, joined with rhubarb, and antispafmodics were given, without effect. Aperient medicines were then given, but although frequently repeated and affisted by enemas of various kinds, a passage through the bowels could not be procured till the evening of the 7th.---Some con-

confiderable degree of pain and uneafinefs remained, for which the conf. opiat, with ether was given, but without much advantage :---on the 9th fhe took one fcruple of the powdered gum, mixed with fimple water by the affiftance of mucilage of gum arabic---it agreeing very well, it was repeated twice that day, and twice the day following ;---fhe faid fhe gained evident advantage from the medicines---and fhe appeared fo much better that I recommended her not to take any more,

CASE VII.

Mifs H——n, about 22 years old—of a conftitution exquifitely irritable, and extremely fufceptible of hifterical affections. This young lady was at times, exceffively harraffed with a very violent and uncommon diffurbance of the ftomach and bowels—the abdomen would fwell

fwell to an enormous degree, and be attended with confiderable pain :--- at other times the fwelling would not be fo great, but then the abdominal muscles would be feized with a convultive motion, begining at the fcrobiculus cordis and gradually paffing along the muscles, to the pubis :--- it would then return in the opposite direction, from the pubis to the fcrobiculus cordis. As there was always fome confiderable quantity of air in the bowels, and as the bowels were neceffarily affected by the motion of the mufcles, a very loud and particular noife always attended. I am unable to convey a proper idea of it, but as it evidently arole from the paffing of the contents of the bowels from one part to the other, it may readily be conceived. To remove, or abate these complaints, I had given every thing which an attentive confideration

tion of the cafe could fuggeft : particular attention was paid to the proper regulation of the ftate of the bowels; a very fair chance was given to the quaffia, in fubstance and infusion --- to the bark---fteel---zinc---and cold bathing ;---and when the fymptoms were urgent, fœtid medicines, the volatile alkali, ether, and opiates were had recourfe to, and in confiderable dofes --- but with fo little effect, either as to diminishing the prefent fymptoms, or preventing a return of them ---- that I am in doubt whether fhe derived any benefit from them. A Phylician of very confiderable eminence and respectability, refident in this part of the country faw her :--- fhe had likewife the opinion of two other Phylicians in London--their directions were followed with exactness, but without any advantage.

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On the 16th of August last, she had a fevere return of hysteric faintings, and its ufual attendant, the convultive difturbance of the abdominal muscles :--- fomething was to be done, and as our former plan had fo often failed, I relinquished it, and gave a fcruple of the yellow gum, with the fame quantity of gum arabic, in common water---a draught of this kind was repeated two, three, four or five times a day, according to the feverity of the fymptoms, till fhe had taken nineteen dofes, when the was fo much better, as not to require any further immediate affistance. It was evident in this cafe, both to the patient as well as myfelf, that greater advantage was gained from this medicine, than from any other fhe had taken. In about fix weeks the complaints returned, when, as in the last instance, their continuance was very much fhortened by the ufe of the gum.

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CASE VIII.

Mr. Ashwood .--- I was not able to afcertain with fatisfaction to myfelf what this patient's complaint really was---he had great fhortnefs of breath, and very confiderable difficulty in breathing, particularly on lying down---his pulfe beat 110 feeble strokes in a minute---his face was very much pinched in---fome degree of ædema in the feet---a fhort cough, but no expectoration :--- All thefe fymptoms ftrongly indicated water in the thorax; but as no fluctuation was difcoverable, and as the fymptoms pointed out confiderable debility of the fyftem, I directed my attention to the removal of that circumstance :--- draughts, with 25 grains of extract, diffolved with mucilage of gum arabic, were given every fix hours, and a grain of opium at bed-time. For two days

days there was no alteration for the better---and I apprehended my patient to be in very confiderable and immediate danger: the quantity of extract was increased to half a drachm :--- on the third morning however, there were fymptoms of amendment, and from this time, he continued in a progreffive flate of recovery. It is remarkable in this cafe, that all the fymptoms gradually fubfided without my being able to detect any thing like a critical evacuation, more efpecially by urine or expectoration. No other medicines were given from the beginning to the end of this cafe, but the gum in extract, and the opium pill.

CASE IX.

Mrs. Prefcot,---about 50 years old, near three months fince was attacked with a very violent cholera; the vomiting abated

abated, but the purging continued, which in a few hours reduced her amazingly :---this was treated with opiates and ftimu-, lants, which always afforded a temporary but never any permanent relief :---bitters and tonics of various kinds were had recourfe to, but without any advantage; and at the expiration of three months, fhe was fo much reduced by this conftant diforder in her bowels, that a favourable change was fcarcely to be expected :--- the yellow gum was now however, had recourfe to, in dofes of half a drachm, mixed in plain water---one to be taken twice a day .--- I was informed that in two days fhe was very materially mended, and had a more diffinct ceffation of her complaint than at any time fince fhe had been taken ill:---from this period her health improved daily, and fhe has not had any return of the purging fince: fhe took twelve dofes

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in fix days, and to prevent a return, I directed one to be taken daily for ten days or a fortnight longer.

CASE X.

-----Merrel, a plumber and painter,--had been for upwards of a year, fubject at times to pains in the bowels and coffivenefs, but they had ufually given way on the use of purging medicines. In December, however, these complaints came on with unufual feverity and obftinacy, and they were not in the leaft altered by the use of a vaft variety of purging medicines, and the occafional use of opiates. When he had been in this ftate a week, I had recourfe to the application of cold water to the extremities, which being continued about 15 minutes, produced an immediate and profuse evacuation :-- the next morning, however, the pain in the bowels returned, and it did not give way

to

to either glyfters or opiates :---one fcruple of the gum in powder was therefore given in plain water, every four hours,---he became eafy after the firft dofe, and when he had repeated it three times, he was as well as he had been for fome confiderable time before.

There is a diforder in the cheft---a fpecies of catarrh---which is extremely common among the tide-waiters of the cuftoms at this place: this defcription of men are from their fituation neceffarily expofed to every viciffitude of weather, and every irregularity in their mode of living. In whatever manner these circumftances may operate, it is not my bufines in this place to enquire :---it is only neceffary for me here to mention, that on the first attack the air vessels of the lungs appear to N 2 be

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be affected with some degree of inflammation; but if that vifcus is tolerably found and the conftitution not remarkably athletic, the inflammation very feldom terminates in fuppuration; but in two or three days, the fymptoms indicating that flate, begin to abate, and an expectoration of matter or mucus enfues. There is at this time alfo a troublefome cough, which is particularly urgent at night fo as ufually to deprive the patient of reft :--a forenefs and weaknefs of the cheft : a pain in the forehead :---very little, if any fever attends ;--- and the appetite is tolerably good. If no attention be paid towards the removal of these fymptoms, I have found, by experience, that they will continue a very confiderable length of time, I have known them often to remain feveral months, with but little variation. From the general mais of obfervations,

vations, I am induced to confider the continuance of this complaint, as depending in a very great meafure, on a debility of the bronchial glands, or of the innermoft membrane of the trachea---and my opinion feems ftrengthened by the obfervation that whatever tends to lower, or relax the conftitution, invariably does harm; and whatever on the contrary has the effect of encreafing the general ftrength, very generally does good.

In what way it may act, I will not pretend to fay, but I have found in very many inftances, that the yellow Gum in tolerably large dofes, has, in these cases been productive of very beneficial and powerful effects, infomuch that those patients who have once taken it, have strongly recommended it to their friends ---and instead of asking my opinion as usual, generally prescribe this medicine

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for themfelves. That the cure of the complaint does here really depend upon the medicine, and not as in many other cafes, upon any fpontaneous alteration in the conflitution, change in the mode of living, or alteration in the flate of the air, is rendered extremely probable in the firft inftance, by what I have faid refpecting its continuance where no means for its removal is ufed----and is evident in the fecond and third, as they are neceffarily obliged to be expofed to every viciffitude of weather; and to live on fuch kind of diet as chance throws in their way.

Befides thefe cafes, there are many other complaints wherein I found it extremely ferviceable, more efpecially in certain complaints of the ftomach and bowels: thefe complaints were fuch as arife from a debility, a lofs of tone, or a dimi-

diminished action, in the muscular fibres of that organ, such as lose of appetite, fickness, vomiting, flatulency, heart-burn, pains in the stomach, &c. when they were *really idiopathic* complaints, and not dependent upon any *disease* in the stomach, or affections of other parts of the body communicated to the stomach.

In debilities and relaxations of the bowels, and the fymptoms from thence arifing, fuch as purging and flatulency, I have found it of good effect : in certain cafes of diarrhœa however, (and it feemed thofe in which an unufual degree of irritability prevailed,) I think it did not anfwer fo well, unlefs given in fmall dofes and combined with opiates, when the patient feemed to gain greater advantage, than when opiates only were had recourfe to.

In cafes of amenorrhœa, depending on (what I believe most of those cases do de-

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pend upon)---a fluggifhnefs, a debility, and flaccidity of the fyftem,---this medicine, when affifted by proper exercife and diet, has, by removing the fymptoms of dyfpepfia, and by reftoring the tone and action of the mulcular fibres, been found very ferviceable.

This medicine does not, in the dofe I have been ufed to give of it, appear to poffefs any remarkably fenfible operation ;---it neither vomits, purges, nor binds the belly, nor does it materially encreafe the fecretion of urine or perfpiration. It has indeed fometimes been faid to purge, and at others to occafion fweating, but they are not conftant effects, and when they do occur, depend, I believe, on fome accidental circumftance. It fhould feem to poffefs in a very extensive degree, the property of allaying morbid irrita-

irritability, and of reftoring tone, ftrength, and action, to the debilitated and relaxed fibre.

When the gum itfelf was given, it was always the pure unmixed part :--- if given in the form of a draught, it was mixed in water with mucilage of gum arabic :--if made into pills, a fmall portion of Caftile foap was employed, as I had found the lixv. fapon. diffolved it entirely. It was commonly however made into a tincture by mixing equal parts of the gum and rectified fpirit; one drachm of this tincture (containing half a drachm of the pure gum) made into a draught with water and fyrup, by the affiftance of fifteen grains of gum arabic in mucilage, forms an elegant medicine, and at the fame time fo palatable that I do not recollect an objection being made to it by any one patient.

Once

Once or twice I had ufed all my pure gum and could not get any fresh supply---I therefore collected all the fmall pieces and refuse together, and steeped them in an equal quantity of rectified fpirit; after fhaking them thoroughly the tincture was ftrongly preffed through a linen bag :-- the tincture was then weighed to afcertain the quantity of gum it contained; or elfe it was evaporated to nearly a folid confiftence, and given in the fame manner as the gum itfelf. In this manner all the gum may be extracted from the very worft fpecimen : I believe however that the druggifts are now in poffeffion of a large quantity of a very good kind : Meffrs. Hopkins and Jackfon have fupplied me with fome at the rate of 3s. 6d. per pound,-which one pound with the other yielded 12 ounces of pure unmixed gum; and from the refiduum about

about 3 ounces of extract might be obtained.

Dr. Beugo of Rochefter has employed it in a great variety of cafes: I am indebted to him for the following information.

It has been found extremely ferviceable in diarrhœas; and on repeated occafions, it has very fpeedily relieved both
the purging and the pain, when opiates
had no effect.

In incipient dyfenteries, and in fome
of long ftanding, it has proved remarkably ufeful: but in inflammatoy dyfenteries, it was obliged to be omitted till
the inflammation was removed.

In one inftance of pains in the bowels,
three dofes of the tincture (one dram in
each dofe) gave more relief than fix grains
of

• of opium: this effect it produced not
• only once, but on repeated trials.
• When the gum was given, it brought
• away large quantities of fcybala or
• knotted fœces, which repeated cathartics
• both faline and refinous, would not
• effect :--and this it did without the gum
• feeming to act as a purgative.

'It was given in many complaints of
the ftomach, both of the fpafmodic and
'dyfpeptic kind, that had continued two
'or three months:---and in fo fhort a
'time as two or three days, the diffur'bances in moft of them were materially
'abated.

In what are called fpafms of the fto-mach, it has been found of great ufe.

In fpafmodic complaints of various
parts of the body, fuch more especially
as flitches in the fide and in the abdominal muscles, attended sometimes with a
'degree

degree of fever, it has been productiveof confiderable fervice.

In violently excruciating rheumatic
pains, it has often relieved, when opiates
even in large doses did not procure ease.

In a cafe of oppreffion of breathing,
which appeared to arife from debility--it produced a good effect.

The gum was given in a cafe of fœtid
and ichorous difcharge from the vagina,
a fortnight after mifcarriage, attended
with a low fever. In two days the difcharge was removed, the fever fubfided,
and the ftrength, appetite, and fpirits
began to improve.

It has appeared to have a good effect
in fluor albus. In general it has no effect when fever attends, either in abating, or encreafing it.

• The gum in no inftance appeared to • produce any inconvenience, except once • during

[•] during the inflammatory ftage of the [•] dyfentery.

The mode of administring the gum in
the above cafes was by infufing two
ounces of the gum in one pint of brandy
---one dram of this tincture diffolved in
mucilage of gum arabic, was the ufual
dofes; and finding that answer fo remarkably well, the quantity was not
increased.

Mr. Thompson of Rochefter has favoured me with the following cases.

CASE I.

Mr. Dixon, a gentleman of Rochefter, was feized with a violent pain
in his bowels, attended with vomiting
and purging:---his pulfe was quick and
his tongue dry.--After feveral hours he
'ap-

⁵ applied for affiftance :---he immediately
⁶ took a draught with ten grains of the
⁶ gum and repeated it every four or fix
⁶ hours ;---this foon relieved him, and in
⁶ a few days he got quite well.'

CASE II.

John Painter was attacked with fimiIar fymptoms while he was in a weak
and reduced flate from a previous illnefs
--the fame quantity of the gum in powder was given every four hours, and he
foon recovered.

A. B. had the fame complaint, differing only in his having a few bloody
ftools—he took the fame medicine—
foon found eafe, and recovered faft.

In fome other fimilar cafes it was
given with equal fuccefs---from the very
beginning of the complaint---but in
others it had not that effect, until a vomit

mit and fome rhubarb had been given--it there appeared to act very powerfully
in relieving the purging, and in reftoring the patient.

Mr. Thompfon adds, that ' when it
' is more known he thinks it will be found
' an ufeful medicine in what are called
' bilious cafes, and in dyfenteries :---but
' that as a great deal of gum is foul and
' impure---its operation will not always
' be the fame.'

In a fecond communication with which I am favoured by Mr. Thompfon, he informs me of two cafes in which he fays, ' it almost *instantly cured*.'

CASE III.

Mafter Anderson applied to me a few
days fince with a violent pain in his
bowels and purging---he could fcarcely
ftand upright :---I gave him one dram
and

and an half of the tincture (containing
about ten grains of the gum) in an
ounce of water, and defired to fee him
in three hours :---he had had no ftool,
and the pain was ftill violent. I repeated the dofe :---in three hours more he
was almost free from pain---and had one
ftool :---two dofes more quite cured
him.'---

CASE IV.

A pauper at the workhoufe had a violent purging, with fome pain :---Mr.
Smith, my Affiftant, faw him and gave
him two drams of the tincture, and he
was cured :---he has fince had natural
ftools daily.'

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The following cafes were communicated by Mr. Andrews of Brompton.

CASE I.

⁶ Mrs. Andrews, of a delicate and irri-⁶ table habit, is frequently troubled with ⁶ cramp in the extremities; and when ⁶ free from it, in thofe parts, fhe in ge-⁶ neral has it in her ftomach, attended ⁶ with griping in the bowels, which al-⁶ moft always terminates in a violent pur-⁶ ging; I have frequently given 100 ⁶ drops of tincture of opium for a dofe, ⁶ which has *fometimes relieved after* 200 or ⁶ 300 *drops had been taken*: *E*ther joined ⁶ with camphor, has alfo *at times* had a ⁶ good effect in procuring a temporary ⁶ relief.

In October laft the above complaints
attacked her violently in her ftomach,
and bowels, when I had recourfe to the tincture

* tincture of opium, æther and camphor, * which at first relieved the spafms a little, ' but did not at all remove the complaint. · After continuing those medicines about ' three days, I determined to try the ef-'fect of the yellow gum from Botany * Bay :- half a drachm of a tincture, con-' taining feven grains of the gum, was " united with water by means of muci-'lage, and was given four times in the ' day. After taking the above for two ' days, the fpafms and complaint in her 'bowels were very much relieved; the " fame medicine was therefore continued ' for fome time after, twice a day, when ' the complaint feemed perfectly re-' moved. However any flight Cold ' brings on a return of the cramp, which * if it attacks the ftomach, the bowels ' are immediately affected, but relief is " always had from the gum as above."

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CASE II.

"Mifs Howe, of a delicate conftitution, in October last had a low fever, " which fhe foon got the better of, but " was followed by a violent burning pain ' (as fhe expressed it) in her ftomach, " which came on every day about noon, * continued the remainder of the day and great part of the night: her appetite * was bad and the was generally worfe af-' ter taking any kind of nourifhment. I ' gave her a ftrong infusion of Cort. St. * Lucia, to be taken every four hours, and " every third day an opening draught with " rhubarb, which plan was followed for "twelve days, when finding I gained no ' ground, I determined to try the effects ' of the gum from Botany Bay, which I ' gave in the proportion as mentioned in * the other cafe; on the fecond day fhe · found

found great relief, and continuing it for
about one week, the complaint was entirely removed, and fhe had no return
of it fince.

Her pulfe was low, but regular, till
after taking the gum, when it role to
it's ufual ftate; her bowels were not affected, but fhe found a pleafing warmth
in her ftomach after taking the medicine.'

The following Cafes were communicated, by Mr. Harris of Gravefend.

CASE I.

• S. B——k, aged 20, fubject to a ner-• vous difeafe, complained to me on the • 29th of October laft, of violent pain • about the Pylorus, attended with vo-• mitings, particularly after taking the • fmalleft quantity of nourifhment; her O 3 • fpirits

' fpirits were much dejected and her ' pulfe low, and quick. I ordered a large [•] blifter to be applied to the ftomach, and ' from one drachm to two drachms of " æther every hour till better, this had not ' the defired effect; although more than ' an ounce was taken, it only afforded ' fhort intervals of eafe.---- 30th. The ' blifter had rifen well, the had had no 'reft. The pains were still violent ; vo-' mitings continued and the pulfe and · fpirits were lower; I then ordered her ' fmall doses of Tinctura Opii, joined ' with ftimulants, the Infus. Ligni Quaf. ' and other bitters were given, but with no 'better effect; I then gave her one 'drachm of the tincture of the yellow 'gum from Botany Bay; diffolved in ' mucilage of gum arabic, every three 'hours. The first draught gave her im-" mediate relief and stopped the vomitings; ' and

and the fecond dofe removed the pain entirely; I then defired the draughts to
be continued two days, one every eight
hours, and fhe has not had the fmalleft
return of her complaints fince.'

CASE II.

Mrs. W——d aged 26, and Mrs.
F——n aged 24, both fubject to nervous diforders, complained on the 31ft
of October laft, of the fame fymptoms
as were mentioned in the preceding
Cafe: I gave them immediately the
tincture of the yellow gum and they
foon recovered.'

CASE III.

I was fent for the 3d of November to
Mrs. Farmer's fon, 4 years old, of a
very weak and delicate habit,—with
general debility, particularly of the fto-O 4 ' mach,

mach, which would not retain any kind
of nourifhment—it being immediately
rejected. I gave him half a drachm of
the tincture diffolved as above, which
ftopped the vomitings in 24 hours, and
the ftomach was enabled to retain its
ufual food. The medicine was continued only three days.'

CASES IV. V. VI. VII.

Mrs. W——t, aged 57, of a dropfical habit, applied to me the fixth of
November laft, with vomitings but
without pain.'

Mifs G—e, aged 20, of a delicate
habit, the 22d. of November complained of reachings, particularly in the
morning with pain.'

Mrs. A—d, aged 32, of a delicate
habit, the 6th of December complained
of ficknefs, with lofs of appetite and reft.

" Mrs.

• Mrs. T---- r, aged 32, of a delicate, • conftitution, the 8th of December com-• plained of being very languid; fhe had • a naufea, and lofs of appetite, her fpi-• rits were much dejected and her pulfe • low and quick.

The gum given as above directed, in
a few days removed their complaints,
and reftored their healths, fpirits, and
appetite: except Mrs. W-----t, and to
her it always afforded a temporary relief
to the vomitings; but fhe lately died
of a dropfy of the cheft.'

CASE VIII.

Mrs. E----n, aged 35, complained
to me the 6th of December of a quartan
fever, attended with lofs of appetite,
and violent reachings fo that her ftomach
would not bear the cort. Peruv. or any
of its preparations; the faline draughts
there-

therefore in a flate of effervescence, opiates, cardiacs, preparation of lignum
quaffiæ, and other ftomachic bitters
were given, but without any good effect; nor did the tincture of the yellow
gum diffolved with mucilage answer
here fo well as expected; I therefore
ordered one tea-spoonful of the tincture
to be taken alone, when the found herfelf fick, fince which time the fickness
and nause have been effectually removed, and the ftomach now retains an
infusion of the cort. angustur. without
the leaft uneafines.'

CASE IX.

• Mrs. M-----n, aged 28, very much • afflicted with rheumatifm, complained • on the 20th of December, of pain in the • ftomach which was fo violent that the • neighbourhood was alarmed with her • cries:

* cries: I gave her one drachm of the * tincture diffolved at firft which abated * the pain; and fome time after I gave * one drachm of the tincture alone, and * *it immediately carried it off*; fhe has had * another return of the pain fince, at-* tended with a greater degree of flatu-* lency, when I gave a dofe of the tinc-* ture, with as good fuccefs as before.'

CASE X.

Mifs S. O-----m, aged 17, of a delicate conflitution, complained the 6th of
December of a very acute gnawing pain
in her ftomach, with ficknefs and at
times a difficulty of refpiration. I firft
ordered the tincture diffolved, which
was taken for four days fucceffively, and
only afforded a temporary ceffation of
pain, for about an hour, when it generally returned:---I then defired one
'drachm

204 ACOROIDES RESINIFERA:

drachm or more of æther to be taken
every five hours, and that being continued for three days, and not even
giving fo much relief as the former medicine, I determined to give one drachm
of the tincture alone, which *immediately releafed my patient from her pain.* The
medicine has been continued every day
fince.'

CASE XI.

Mrs. P----n, aged 40, very much
afflicted with the gout. She had had pains
in the extremities for fome weeks paft:
---on the '20th of December I was fent
for, when I found her almost diffracted
with pain in her stomach, during which
time she could not feel those in the extremities which she before complained
of: I gave her the tincture of the yellow
gum diffolved; The first dose abated the
pain for half an hour, when it returned
I gave

OR, BOTANY BAY GUM. 205

" I gave a fecond dofe which releafed her · for two hours and a half : I gave a third ' dofe, which again gave eafe but it was ' only for half an hour : finding the laft * intermission of so short duration, and " her refpiration becoming very quick, I ' gave her two drachms of æther, and re-' peated it three times in the fpace of an * hour, without its affording any relief. " I had every reafon to expect I should " have loft my patient, as her pulse and ' fpirits began to fink very fast, and the extremities were covered with a cold, ' clammy fweat; I then gave one dram ' of the tincture alone, which instantane-" oufly removed the pain from her stomach, * and it has not been felt there fince; only ' in the extremities as at first, and now * gets better every day.

The

206 ACOROIDES RESINIFERA:

'The tincture was made by mixing 'equal parts of the pure gum and rectified fpirit. One drachm of this was 'the ufual dofe.'

Mr. Bowes the Surgeon of the Lady Penrhyn transport from Botany Bay, affured me, he had feen it produce very good effects in various inftances of debility in the ftomach and bowels, when given in dofes of fifteen grains or a feruple.

The chief mate of the Lady Penrhyn, informed me, that in his voyage home, he had been very much troubled with a naufea and ficknefs of ftomach: and it was attended regularly every morning after breakfaft, with vomiting:—Having in

OR, BOTANY BAY GUM. 207

in many inftances witneffed the good effects of the yellow gum in ftomach complaints, he was induced to take fome of it himfelf: he did fo, and the complaint immediately left him.

In Philips's Voyage to Botany Bay, its effects are thus fpoken of ;-- 'In the dyfen-' tery, the red gum* of the tree which ' principally abound on this coaft, was ' found a very powerful remedy. The ' yellow gum has been found to poffefs ' the fame property, but in an inferior ' degree. p. 59.

* This is faid to be ' drawn from the tree by tap-'ping, or taking out of the veins of the wood when dry.' It appears to me, and I have on doubt from the fpecimen I have feen, it really is the gum rubrum aftringens. I transmit a finall portion to the fociety, who will be the better judge.

* We

208 ACOROIDES RESINIFERA:

'We are informed by Dr. Blane, phyfician to St. Thomas's Hofpital, that he has found it remarkably efficacious in the cure of old fluxes, and this not only in a few inftances, but in many obftinate cafes.' p. 294.

As the yellow gum, the fubject of the prefent paper, muft be in a great meafure unknown to the generality of practitioners, it having been but very lately introduced into this kingdom, I have thought it neceffary to produce before the fociety, as large a collection of facts refpecting it, as I have been able to procure in the fhort fpace of time that it has come under my obfervation ; and I have been more particular in the relation of its effects, as no account of its medicinal properties has yet been made public.

From

OR, BOTANY BAY GUM. 209

From what has been faid refpecting its effects, I cannot enterain a doubt that it will be found a very useful acquisition to the medical practitioner; and in this opinion I am confirmed by the concurrent teftimony of every one of my acquaintance who has employed it. It is not to be expected, that I can yet have had an experience of its effects, fufficiently extenfive, to enable me to point out with confidence, all the difeafes in which it is most likely to fucceed: I will for the prefent therefore content myfelf with obferving, that independent of the complaints in which it is here related to have fucceeded, fuch as, naufea, ficknefs, vomiting, flatulency, heartburn, pains in the ftomach, and all the other fymptoms of dyfpepfia,-Diarrhœa, mild degrees of cholera, and dyfentery, pain in the bowels, fpafms, in the ftomach, in the muscles of the trunk,

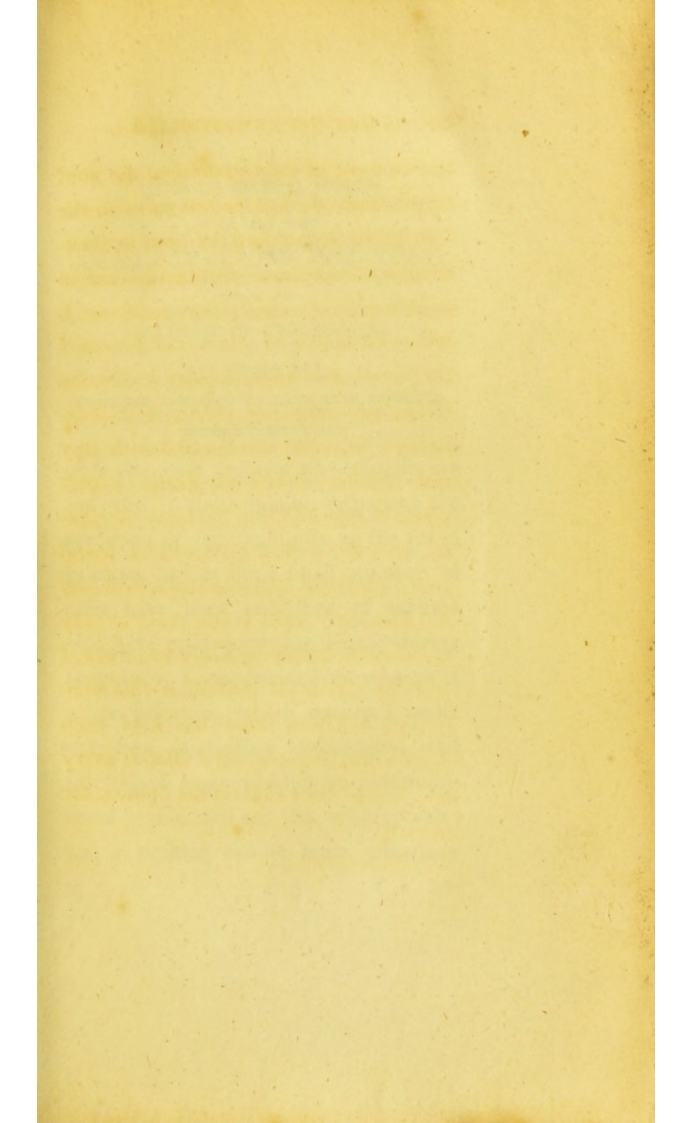
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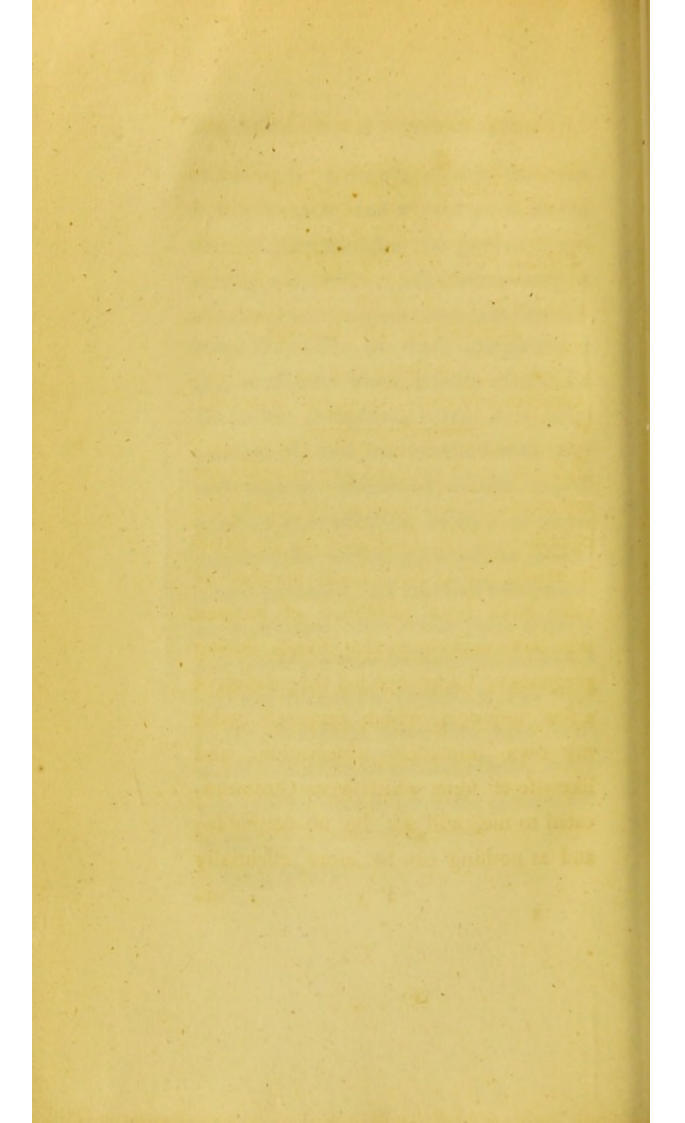
and

210 ACOROIDES RESINIFERA, &c.

and in those of the extremities, the gout in the ftomach, and violent pains in the extremities refembling the gout or rheumatilm,---catarrhous affections,---and int certain cafes of amenorrhoea and fluor albus.---Exclusive of these complaints I fay, in all cafes where debility itfelf is the idiopathic complaint, where it is independent of, and unconnected with any real organic difeafe----I should expect whether the affection be local or general, that the yellow gum will be found a very powerful and effectual reftorative. In what other cafes befide those already mentioned, it may be likely to answer, I will not take upon myfelf, at this time to fay; but from what has here been stated respecting its general effects, every one will be able to form the opinion for himfelf.

January 1ft; 1790.





CASES OF SEVERAL WOMEN

WHO HAD THE

SMALL-POX DURING PREGNANCY;

WITH AN

ACCOUNT OF THE MANNER

IN WHICH THE CHILDREN APPEARED TO HAVE BEEN AFFECTED.

AS the most eminent physiologists are unfettled in their opinion respecting the operation of the small-pox on the foctus in utero, and as but a small number of cafes have been published of women who have undergone that difease during pregnancy, I apprehended the relation of a few instances, which occurred under my own immediate observation, and likewise of some which were communicated to me, will not be unacceptable; and as nothing can be more effentially

P 3

ne-

neceffary for the elucidation of real circumftances, than a large collection of facts, I have fubjoined a concife account of all those cafes which have occurred in the course of my reading.

Cafes of Children which are faid to have been infected with the Small-Pox in Utero.

Mr. Wood, Surgeon to the General Hofpital in Chatham Barracks, communicated the following.

CASE I.

"SEVERAL years fince, when the Effex militia were in Chatham Barracks, I was called to fee a woman who was dead of the fmall-pox : on my arrival I found the woman had been dead fomewhat above two hours :---the fmall-pox were of

of the confluent kind, and they appeared to be about the turn. She was in the ninth month of her pregnancy, and as no doubt could be entertained of her death, I opened the abdomen and uterus, with the view of faving the child. The child however was dead; but it had numerous puftules all over the face, body, and extremities, which in my opinion were most evidently and undoubtedly variolous eruptions. The pustules appeared of the fame fize, as they usually are about the fourth or fifth day."

P 4

Mr.

Mr. Andrews, of Brompton, communicated the following letter from Mr. Robert Sargeant, of Plymouth.

CASE II.

"ON the 6th day of December 1782, I inoculated Mrs. Lay, of Plymouth, for the fmall-pox, who was (unknown to me) in the feventh month of her pregnancy. She had the difeafe favourably, and was delivered of a boy on the fixth of January following, who had puftules difperfed all over his body. The puftules were very numerous, and exactly refembled variolous eruptions which were in an early ftage of maturation; and they appeared to advance until his death, which happened two days after."

Mr. Sargeant concludes his letter by obferving, "I have no more doubt that the eruptions were variolous than I have of my own exiftence."

Mr.

Mr. Derham relates, that a woman with child being pretty well recovered from a mild fort of the fmall-pox, on the 3d of September took a purge, which worked fo violently, that fhe fell into faintings and convultions. She was not delivered till the 8th of September. 'The child appeared to the midwife to have been dead five or fix days: its belly was burft, the bowels came out, and the whole body tended to putrefaction. The child was fo very full of the fmall-pox, that hardly a pin's head could be put between the blifters, which were very plump and full of matter, like the puftules of an adult, when the fmall-pox are

at the height, only a little depressed in the middle.

Ph. Tr. 337. p. 165.

BARTHOLIN affirms, as an eye witnefs, that a poor woman, ill of the fmall-pox, was delivered of a child, whofe tender body had as many pocks on it as the mothers, and who died foon after the birth, as the mother herfelf did, three days after of the diforder.

Van. Swieten, XV. p. 16.

A WOMAN, big with child, having herfelf long ago had the fmall-pox, very affiduoufly nurfed a maid fervant during the

the whole process of this difease. At the proper time the brought forth a healthy female child, in whofe fkin Dr. Watfon afferted that he difcovered evident marks of the fmall-pox, which fhe must have gone through in the womb: and the fame phyfician pronounced that this child would be free from future infection. After four years her brother was inoculated : and Dr. Watfon obtained permiffion of the parents to try the fame experiment on the girl. The operation was performed on both children in the fame manner, and the pus used in both cafes was taken from the fame patient. The event however was different : for the boy had the regular eruption and got well; but the girl's did not inflame or fuppurate. On the tenth day from the infertion of the matter, she turned pale fuddenly, was languid for two days, and afterwards

was

was very well. In the neighbourhood of the incifion there appeared a puftule, like those puftules that we fometimes obferve in perfons, who, having had the difease, attend patients ill of the smallpox."

Ph. Tr. V. 46. p. 235.

MAURICEAU affirms, that he had heard his father and mother often fay, that he came into the world with five or fix pocks upon him : it feems a brother of his, fix years old, whom his mother anxioufly attended day and night, during the finall-pox, had died of it on the feventh day, and our author was born the next. Van Swieten, XV. p. 17.

Dr.

Dr. MEAD fays, when a woman in the fmall-pox fuffers abortion, the child moft commonly comes into the world with the diftemper upon it, but not always. When it does not, the difeafe generally breaks out a few days after delivery : in proof of which he mentions the following cafe.

"A lady of quality was, in the feventh month of her pregnancy, feized with fo malignant a fort of the confluent fmall-pox, that there was no appearance of any one favourable fymptom. In this condition fhe was, on the eleventh day of the diftemper, delivered of a fon, who brought no marks of the infection into the world, and fhe died on the fourteenth day. But, in the morning of the fourth day following, the infant was feized with convultions, the forerunners of the eruption,

tion, which appeared the fame day, and he died in the evening."

"But in cafe there is no mifcarriage, the child will be free from the difeafe during his whole life, unlefs he happens to be born before the puftules were come to maturity.

"The infant in the womb fometimes catches the diftemper, without the mother being affected, as I fhall prove by this remarkable inftance which I well remember."

"A CERTAIN woman, who had formerly had the fmall-pox and was now near her reckoning, attended her hufband in the diftemper. She went her full time, and was delivered of a dead child. It may be needlefs to obferve, that fhe did not catch it on this occafion, but the dead body of the infant was a horrid fight, being all covered with the puffules: a mani-

a manifeft fign that it died of the difeafe before it was brought into the world." Mead's Works, 8vo. 252. and 253.

MRS. FORD, who looked upon herfelf in the fixth month of her pregnancy, on the 5th of December was feized with the eruptive fever of the finall-pox. On the eighth they appeared, proved of a mild kind, moderate in quantity, and the paffed through the difeafe in great spirits. On the 31ft of December fhe was delivered, that is, twenty-three days after the appearance of the eruptions. The body of the child was covered with an eruption, and feveral of the puftules were filled with matter. Dr. Hunter, Dr. Leake, Mr. John Hunter, Mr. Cruickfhanks, and Mr. Falconer, all concurred

curred in opinion that the eruption on the child was the fmall-pox.

Ph. Tr. V. 70. p. 28.

MR. HUNTER having paid particular attention to this cafe, I shall subjoin fome of his reflections upon it.

In the first place, he observes "there can be no doubt but the mother had the fmall-pox, and that it went through its regular stages."

"Secondly, the diftance of time when fhe had the fmall-pox before delivery, joined with the ftage of the difeafe in which the child was born, perfectly agrees with the poffibility of the infection being caught from the mother.

"Thirdly, the external appearance of the puftules was perfectly that of the finall-pox."

Not

Not fatisfied with thefe leading circumftances, and external appearances being fo much in favour of their being the variolous eruption, Mr. Hunter obferves, " they were not an abfolute proof of its being the genuine fmall-pox"—he therefore proceeds to inveftigate " how far all the circumftances correfpond or are fimilar to the true fmall-pox."

He obferves, that in the prefent cafe we can have no politive information refpecting this child having the fever which precedes the fmall-pox—or the progrefs and declenfion of the eruption, which in the fmall-pox is pretty regular, although both are prefumable; but even thefe, he juftly obferves, are not abfolute proofs of the fmall-pox.

After mentioning these uncertain figns, he states what he conceives to be the pure characteristic of the small-pox, Q which

which is—" the formation of a flough, or a part becoming dead by the variolous inflammation."

Applying this to the cafe under confideration, Mr. Hunter obferves—" In the prefent cafe, befides the leading circumftances, mentioned in the cafe of the mother, correfponding with the appearances of the child, and the external appearances themfelves, we have in the fulleft fenfe the third and real, or principal character of the fmall-pox, viz. the flough in every puftule; from all which I think we may conclude, that the child had caught the fmall-pox in the womb; or at leaft, a difeafe, the effects of which were fimilar to no other known difeafe."

As Mr. Hunter, in opening the bodies of those who had either died of, or died while under the small-pox, had always examined carefully to see whether any internal cavity, such as the *asfophagus*, trachea,

trachea, ftomach, inteffines, pleura, pæritonæum, &c. had eruptions upon them or not, and never finding any in any of those cavities, he saw the most favourable opportunity of clearing up this point in the present case. He therefore very attentively examined most of the internal cavities of this child, " but observed nothing uncommon.". In this respect likewise, therefore, the present case exactly agrees with the true small-pox.

DR. WRIGHT relates the cafe of a negro woman, about twenty-two years of age, and big with child. The eruptive fever was flight, the fmall-pox were few, diftinct, and large, and fhe went through the difeafe with very little trouble, till on the fourteenth day from the Q 2 eruption,

eruption, fhe was attacked with a fever, which lafted only a few hours. She was however taken in labour the fame day, and delivered of a female child, with the finall-pox on her whole body, head, and extremities. They were diffinct and very large, fuch as they commonly appear on the eighth or ninth day in favourable cafes. The infant died the third day after fhe was born.

Ph. Tr. V.

A WOMAN who had been inoculated, had a child born nine weeks after inoculation, at the full time, with diffinct marks of the difeafe, though the mother had very few eruptions.

Dimfdale's Prefent Method of Inoculation, p. 22.

DR.

DR. BLAND relates, from the authority of a midwife on whom he can depend, that in July 1781, Mary Gatton, of Princes-ftreet, Westminster, was attacked with the fmall-pox. She was then in the feventh month of her pregnancy. The difeafe proved to be of the confluent kind, and was attended with confiderable fever. Six days after the turn of the pock, or about eighteen from the first attack of the eruptive fever, she was taken in labour and delivered of a child which feemed to have been dead five or fix days. Its body was covered with confluent fmall-pox. The puftules were white and full of matter, and, from their fize, feemed nearly to have attained their maturity.

Medical Journal, V. 2. p. 205.

 Q_3

MR.

MR. ROBERTS inoculated Mary Sticks, near the ninth month of her pregnancy, on the 14th of November 1783. On the 21ft the eruptive fever commenced, and the finall-pox, which was not very numerous, came out the third, on the 28th fhe fell into labour, and on the 29th was delivered of a dead child. The body of the child was covered with the finall-pox, the bafes of which were in a gangrenous ftate.

Medical Journal, V. 5. p. 400.

MR. JENNER inoculated "Jane Parker, aged 27, on the 25th of May 1785, being then in the eighth month of her pregnancy. On the 1ft of June the cruptive fever commenced. The eruptions

tions (few in number) appeared on the third day. She recovered and went about her bufinefs as ufual. On the 18th of July fhe felt fymptoms that convinced me the child was dead, and on the 23d, fhe was delivered of a dead child, with about thirty large puftules on its body, the bafes of which were in a gangrenous flate."

* Medical Journal, V. 7. p. 165.

MRS. EVE, then in the eighth month of her pregnancy, was feized with the fmall-pox, the puftules were diffinct, yet uncommonly numerous. On the eleventh day they began to turn; and on the twenty-fecond day her labour took place, which, according to her reckoning, was a fortnight before the regular period.

Q4

The

The child at the time of its birth was covered with diftinct puftules all over the body: they did not appear to be full of matter till three days after; at which time fome pus was taken on a lancet, with which a child was on the 2d of December, inoculated on both arms.

The arms inflamed, and the 11th of December the child fickened, and was affected with all the fymptoms which ufually precede the eruption. On the 12th the fickness and fever abated, the puftules of the diftinct fort of fmall-pox made their appearance, and the child having regularly gone hrough the feveral ftages of the diftemper, was perfectly well in three weeks.

Mr. Lynn thinks it proper to obferve that Mr. Findlay and Mr. Holladay, furgeons, were prefent both at the taking of the

the matter and at the fubfequent inoculation of the child.

Singular Cafe of a lady, by W. Lynn.

Cafes in which it appears the Children were not infected with the Small-Pox in Utero.

CASE I.

MRS. SQUIRES, of Northfleet, in the laft month of her pregnancy in the year 1780, was on the Thurfday or Friday taken with fever and its ufual attendants: on the Saturday fhe was delivered. About two hours after delivery the fmallpox appeared ;—was very full of the coherent kind. She died on the Friday. The

The child died the Tuefday week following, having lived nine days: it died unexpectedly. How long it was ill, or in what manner it was affected, I was not able to learn; all the perfons, however, who were prefent, agree that there was not the leaft appearance of any eruption: it is not impoffible, however, but it might have died in one of those fits which frequently precede the eruption of the fmall-pox.

CASE II.

MRS. CLIFTON, of the parifh of Northfleet, fometime in the year 1781, was feized with a very mild fort of the fmall-pox, in the feventh month of her pregnancy. She was delivered at the ufual time, and the child was very healthy,

thy, it had a few fmall fpots on it, but the midwife, who attended, faid they had not the leaft refemblance to the fmallpox.

This child I inoculated in May 1786; every ftage of the difeafe was diffinctly marked. It had about twenty puffules. One or two children inoculated with matter from his arm, was infected as ufual.

CASE III.

MRS. LEE, of the parifh of Northfleet, in the eighth month of her pregnancy, was in July 1780 attacked with the fmallpox: fhe had the eruption 'extremely full, and nearly as bad as I ever remember to have feen; fhe however recovered, but it accelerated her delivery about a month. There was not the leaft appearance

ance of the fmall-pox or any other eruption on the child.

This girl I inoculated in November 1787; fhe had about twenty eruptions, but being of a delicate conflitution, and having lived too low, they did not fuppurate; the arm however had quite the ufual appearance.

CASE IV.

I am informed by Mr. Thompfon of Rochefter, that he attended a lady in the diffinct fmall-pox, who was about five months advanced in her pregnancy. The child was inoculated fome time after delivery, and had the fmall pox*.

A LADY

* It may not be improper to make mention of the following fact. Mrs. Colyer, of Southfleet, had the *meafles* just one week before she was delivered of a daughter.

A LADY of quality, whom Boerhaave had attended with good fuccefs, in a very bad and confluent fmall-pox, and, in the fixth month of her pregnancy, was delivered when her time was up, of a healthy boy, on whom not the leaft trace of the diforder could be found.

Van Swieten, Vol. XV. p. 17.

A WOMAN was taken ill of the fmallpox, in the fourth month of her preg-

daughter. This infant had no appearance of the difeafe when born, and it was generally expected fhe never would have it; but fome years after the meafles were very frequent, and fhe, among many others, contracted the difeafe.

nancy,

nancy, from which fhe apparently narrowly efcaped, and, when her time was out, was delivered of a healthy and pretty flout boy, on which there is no mention made of any eruptions, or marks of them having appeared.

Van Swieten, Vol. XV. p. 212.

" A WOMAN was delivered of a male child at the ordinary time, herfelf as well as the infant being in good health, notwithftanding that, in the fifth month of her pregnancy, fhe had the fmall-pox in a fevere manner, of which difeafe, however, there did not appear on the body of the child, any mark which could teftify,

tify, that he had been infected in the womb."

Mauriceau's Obfer. 576, or Medic. Tr. Vol. II. p. 317.

SIR G. BAKER relates, that—" Two pregnant women having been inoculated, had the fmall-pox in a very favourable manner, and afterwards brought forth their children perfectly healthy at the ufual time. Both thefe children, when they had attained the age of about three years, were inoculated with effect, and had a moderate eruption."

Medical Transactions, Vol. II. p. 314-

SIR

SIR G. BAKER mentions a cafe which fell under the obfervation of Dr. Clarke of Epfom. " A woman, towards the end of her pregnancy, had the fmall pox, from which the narrowly efcaped. Five weeks after the crifis, the was delivered of a healthy female child, who having numerous marks on her thin, was judged, by all who faw her, to have undergone the fame diftemper before her birth. However, at the end of twelve months, the had the fmall-pox in a very fevere manner. Both the mother and child were lately living at Epfom.

Mr. Hunter's Paper, Phil. Tr.

" DR. HUNTER thought the eruption fo like the fmall-pox, that he could hardly doubt;

doubt; but faid that, in all other cafes of the fame kind, that he had met with, the child in utero had efcaped the infection."

Mr. Hunter's Account, Ph. Tr. Vol. LXX.

"THE infection from an infected mother is conceivable and * common enough" yet no particular cafe is brought forward in fupport of this opinion. In a note, however, he, fays *" yet this is not conftantly the cafe—an ingenious anatomift lately affured me, he opened the body of a woman, far advanced in her pregnancy, who died of the fmall-pox, without imparting the leaft vifible infection to her fruit."

Kirkpatrick. p. 21.

R

DR.

DR. DIMSDALE has fince his first publication, feen instances in which two pregnant women were inoculated, and each had a plentiful eruption of the smallpox : three or four years afterwards he inoculated the children, and both had a tolerable number of pusculates.

Dimídales's Tracts on Inoculation, or Med. Journal. vol. II. page 157.

MR. ROBERTS relates that Eliz. Boon, in the eighth month of her pregnancy, was inoculated on the 15th of November, 1784. On the 20th the eruption appeared, and the fever did not abate. On the

the 27th her pains came on, and fhe was in a few hours delivered of a living child. There was not the leaft trace of eruptions on any part of the body of the child, which died in about ten days, with a complaint in its bowels.

Medical Journal, Vol. V. page 400.

MARY JEFFRY, in the eighth month of her pregnancy, was inoculated on the fame day with Eliz. Boon; fhe paffed through all the ftages of the difeafe, with as little diffurbance as any perfon I ever faw: and, three weeks afterwards, was delivered of a living child, without any appearance of the difeafe upon it.

The fame.

R 2

MR.

MR. JENNER relates that Mary Ellis, aged 42, in the ninth month of her pregnancy, was inoculated May 25th, 1785. On the 1ft of June the eruptive fever came on, together with pains, refembling those of labour. She had few eruptions, and did well. On the 10th of June she fell down stairs: this accident brought on labour, and she was delivered of a dead child, which had no appearance of eruption on any part of its body.

(It fhould feem that this child might have died before it could have received the infection, or at leaft before the eruptions could have made their appearance.)

Same

Medical Journal, Vol. VII. page 165.

REBECCA

REBECCA GILL, in the ninth month of pregnancy, was inoculated June 6th. On the 13th the eruptive fever commenced, and on the 16th the eruption appeared. On the 18th fhe was delivered of a living child, without any appearance of difeafe upon it.

The fame.

M. TWINING, aged 38, was inoculated July 1ft. in the fifth month of her pregnancy; fhe had the difeafe favourably, was delivered of a living child, at the end of the ninth month, without any appearance of difeafe upon it.

The fame,

R 3

THAT

THAT the animal œconomy fhould not obferve precifely the fame law, under the fame circumftances, has excited the furprize of many attentive obfervers: much might be added to what has already been written on this interefting fubject, at prefent, however, I fhall content myfelf with ftating a few circumftances that occurred under 'my own obfervation, which, although they do not by any means entirely clear up the difficulty, yet I am of opinion, may affift in explaining why a woman, in the fmallpox, fo feldom communicates the infection to the fœtus in utero.

Some time fince, I had occafion frequently to obferve, that very young children had been repeatedly inoculated, and for

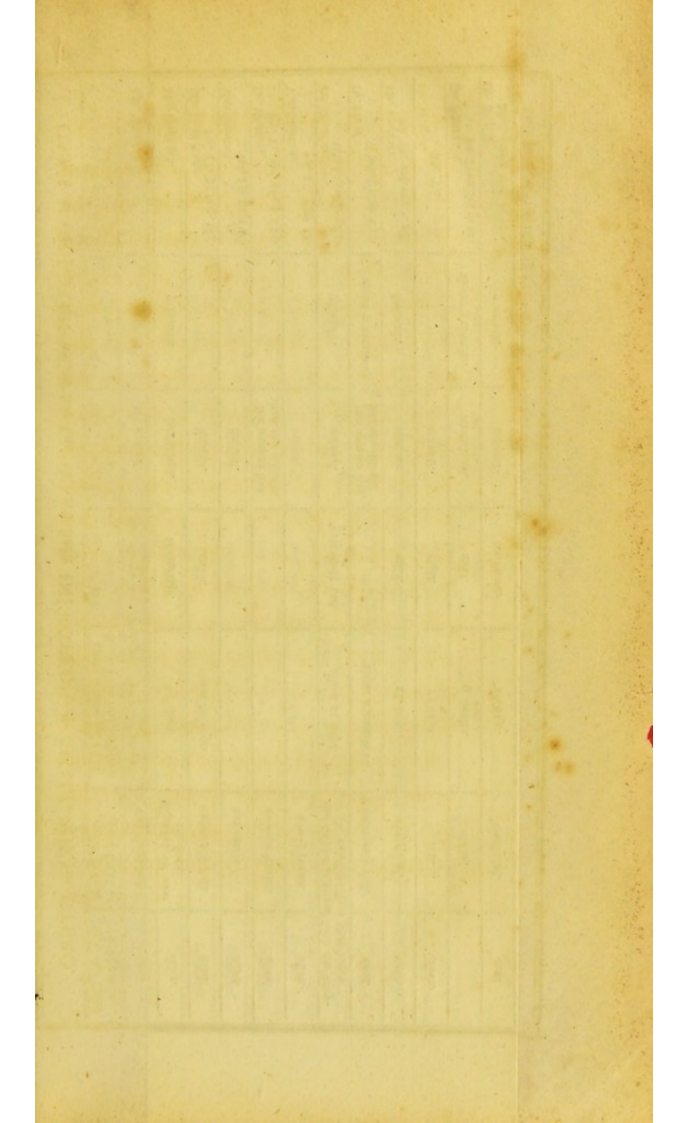
for feveral weeks conftantly exposed to the worft kind of natural fmall-pox, without any effect. Soon after, the measles became unufually rife, of a putrid nature, and much more contagious than I ever. observed them before or fince : here again I attended in feveral families, where the young infants (particularly when under two months) were the only part of the family that escaped the difeafe, although exposed, a confiderable time to the infectious air, and lying all the night close to other children paffing through every ftage of the complaint, and, confequently, perpetually inhaling into their lungs the very effence of infection; nay, I have been informed of more than one inftance, where, in addition, the mother had the difeafe, and the child, (although conftantly in her arms, breathing the air from her lungs reeking with putrid par-

R 4

ticles,

ticles, and fucking the milk, impregnated ftrongly, as we fhould think, with the difeafe,) has for fome months withftood the infection !

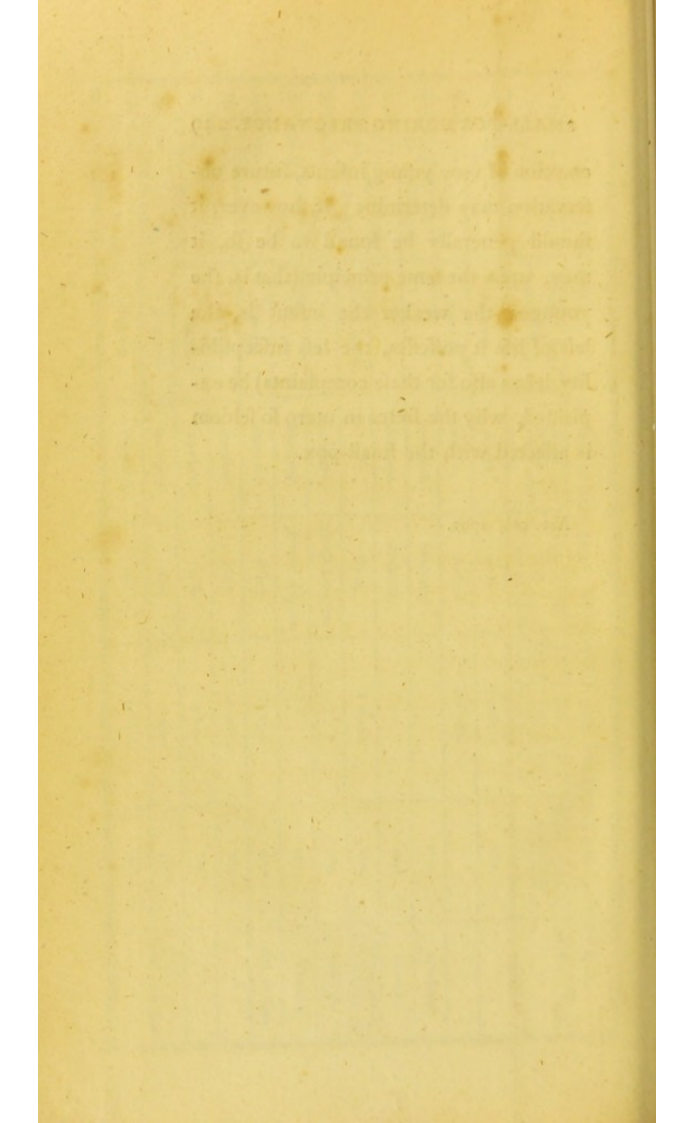
The perpetual repetition of what I have just related, very much furprifed me, and the fubject of this paper being about that time much in my mind, I was ftruck with the fimilarity of the circumstances, and concluded, that nature, for the beft and wifeft purpofes, had ordained, that very young infants fhould be fo extremely unfusceptible of these difeases, which occafion fuch havock among those who are older, even when they feem to have the advantage on their fide of health, ftrength and a vigorous conftitution. To me I acknowledge, the appearances in favour of fuch an idea are very ftrong ; but whether this is really the cafe, and whether others have observed the fame general exemption

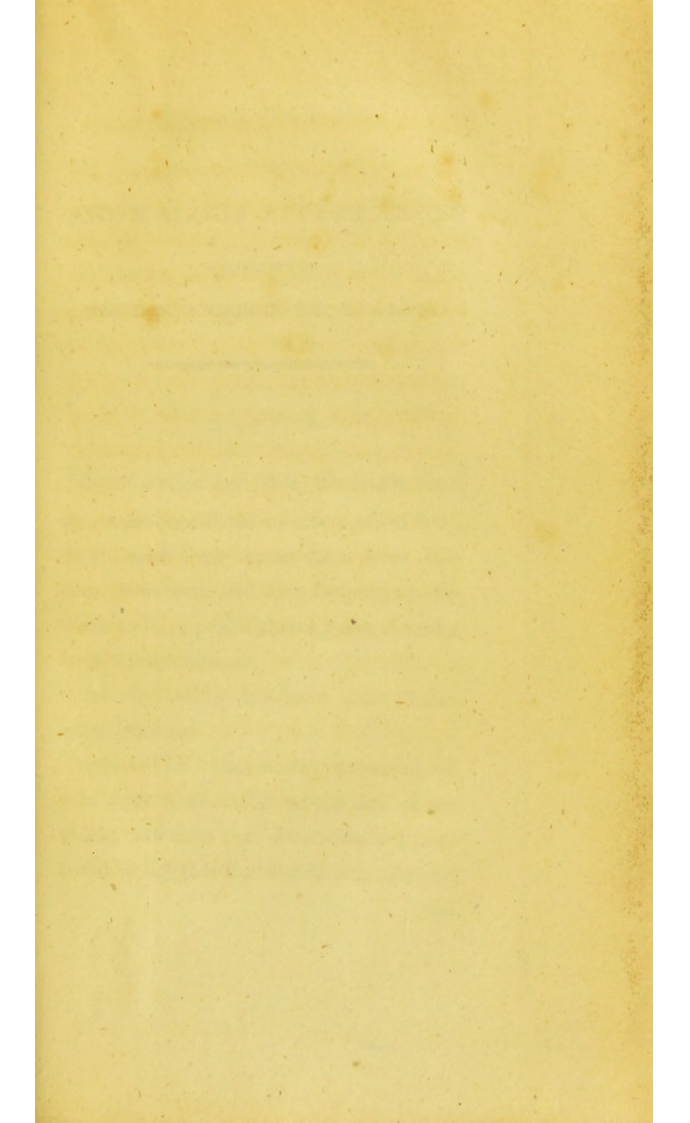


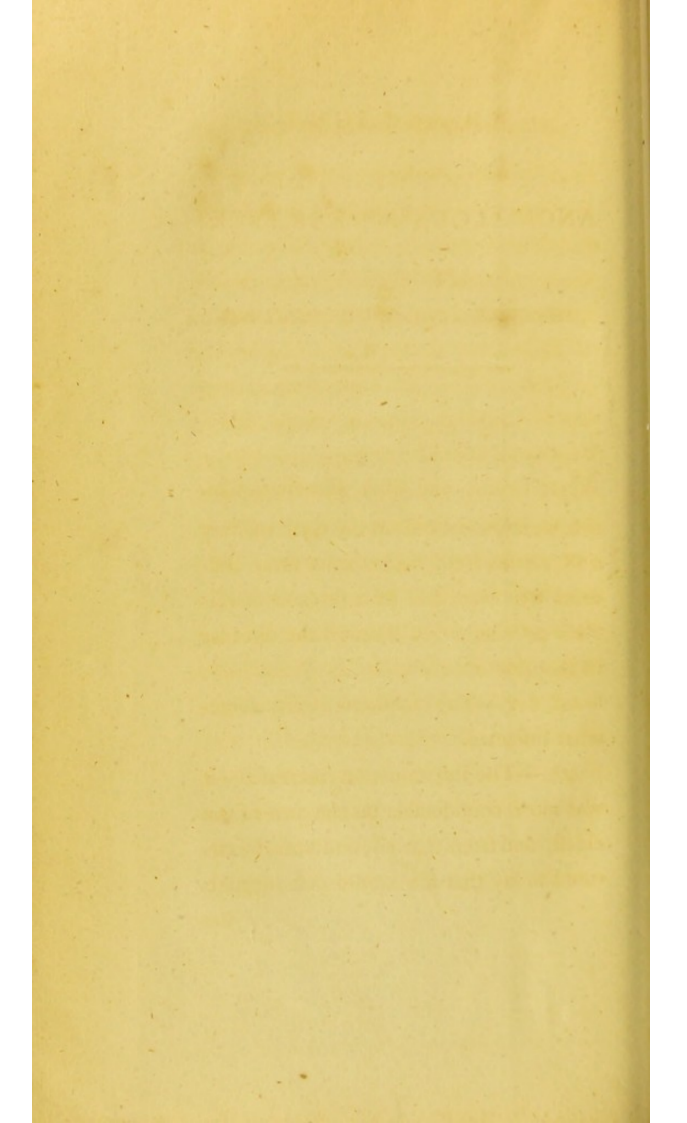
alive. alive. alive. alive. alive. alive. dead.	7 weeks. 1 month. 3 months. 5 months. 4 months. 6 weeks. 10 days. 9 days. 5 days.	favourably. favourably. fevere. plentiful eruption. glentiful eruption. diftinet. mild. mild.	inoculated.	9 month.	Mr. Jenner, Med. Journ. v. 7. p. 165.
alive. alive. alive. alive. alive. alive. alive. dead.	7 weeks. 1 month. 4 months. 5 months. 4 months. 6 weeks. 1 o days. 9 days.	favourably. favourably. fevere. plentiful eruption. glentiful eruption. diftinct. mild. mild.			
alive. alive. alive. alive. alive. alive.	7 weeks. 1 month. 3 months. 5 months. 4 months. 4 months. 6 weeks. 10 days. 4 weeks.	favourably. favourably. favourably. favourably. plentiful eruption. plentiful eruption. diftinett. mild.	inoculated.	9 month.	Mr. Jenner, Med. Journ. v. 7. p. 165.
alive. alive. alive. alive. alive.	7 weeks. 1 month. 4 months. 5 months. 4 months. 6 weeks. 10 days.	favourably. favourably. favere. plentiful eruption. plentiful eruption. diftinet.	inoculated.	8 month.	Mr. Roberts, Med. Journ. v. 5. p. 400.
alive, alive, alive, alive,	7 weeks. 1 month. 4 months. 5 months. 4 months. 6 weeks. 6	favourably. favourably. fevere. plentiful eruption. plentiful eruption.	inoculated.	8 month.	Mr. Roberts, Med. Journ. v. 5. p. 400.
alive. alive. alive. alive.	7 weeks.	favourably. favourably. fevere. plentiful eruption.	inoculated.		Dr. Dimfdale's Tracts.
alive. alive.	7 weeks. 3 month. 3 months. 5 months. 4 months. 6 weeks.	favourably. favourably. fevere.	inoculated.		Dr. Dimidale's Tracts.
alive. alive.	7 weeks. I month. 4 months. 5 months. 5 months. 4 months.	favourably. favourably.		about 8 months.	Mr. Hunter, Ph. Tr. vol. 70.
alive.	7 weeks. 3 month. 3 months. 5 months. 4 months. 4 months.	favourably.	inoculated.		Med. Tr. v. 2. p. 314-
	7 weeks. 1 month. 4 months. 5 months. 4 months.		inoculated.		Sur G. Baker's Med. Tr. v. 2. p. 314.
	7 weeks. 3 month. 3 months. 5 months.	: favore	natural.	5 month.	Mauriceau's Obfer. 576.
alive.	7 weeks. 1 month. 4 months. 3 months.	fevere.	natural.	4 month.	van Swieten, vol. 15. page 212.
alive.	7 weeks. 1 month. 4 months.	confluent.	natural.	6 month.	van Swieten, vol. 15. page 17.
alive.	7 weeks.	diftinet.	natural.	5 month.	Mr. Thompfon.
alive.	7 weeks.	confluent.	natural.	8 month.	Mr. Kite.
alive.		very mild.	natural.	7 month.	Mr. Kite.
alive.	3 days.	confluent.	natural.	9 month.	Mr. Kite.
State in which the Child was born.	Erup. Fever and Delivery.	Degree of Dif- eafe.	Natural or Ino- culated.	Period of Preg- nancy.	By whom related, and where.
covered all over the body.	25 days.	merous.	natural.	8 month.	Mr. Lynn, Singular cafe of a lady.
diftinet.	7 weeks.	mild.	inoculated.	8 month.	Med. Journ. v. 7. p. 165.
confluent.	8 days.	mild.	inoculated.	9 month.	Med. Journ. v. 5. p. 400.
confluent.	18 days.	confluent.	natural	7 month.	Med. Journ. v. z. p. 205.
diftinct.	9 weeks.	mild.	inoculated.	about 7 months.	Ift Treatife, p. 22.
full.	17 days.	mild.	natural.		Dr Direction
very full.	26 days.	mild.	natural.	6 month.	Ph. Tr. vol. 70, p. 28.
extremely full.	about 2 months.		had the difeafe.	about 7 months.	Works, page 253.
the child was feized with tion four days after	about 14 days.	extremely bad.	natural.	7 month.	Works, page 2 52.
4 or 5 pocks.					vol. 15. page 17.
evident marks.			had the difeafe.		Ph. Tr. vol. 46. p. 235.
extremely full.			natural.		vol. 15. page 16.
extremely full.	about 20 days.	mild.	natural.	-	Ph. Tr. 337. p. 165.
difperfed all over the body.	zı days.	favourable.	inoculated.	7 month.	Mr. Sergeant.
very numerous.	the woman was dead, but the child was ex- tracted by the crefarian operation.	the woman was d tracted by 1	natural.	9 month.	Mr. Wood,
Degree of Difeafe in the Child.		eafe.	culated.	nancy.	where.

emption of very young infants, future obfervation may determine; if, however, it fhould generally be found to be fo, it may, upon the fame principle (that is, the younger, the weaker the infant is, the lefs of life it poffeffes, the lefs fufceptibility it has alfo for thefe complaints) be explained, why the fœtus in utero fo feldom is affected with the finall-pox.

Nov. 9th, 1792.







AN ACCOUNT

OF SOME

ANOMALOUS APPEARANCES

CONSEQUENT TO

THE INOCULATION OF THE SMALL-POX.

CASE I.

MISS Cruden and Mifs Henrietta Cruden were inoculated on the 19th of May 1787, with fresh matter from some children who were said by a surgeon of this place to have passed through the diforder in the usual manner.

2d. day.-The incifions were fomewhat inflamed.

4th.---The inflammation increafed---it was more confiderable on the arm of the eldeft, and from that circumftance I ventured to fay that fhe would pafs through the

complaint mildly. It is her cafe only that I fhall now relate.

5th.---Was taken ill, and appeared as children beginning to ficken ufually do: the arm had that kind of appearance it commonly has, when the patient first begins to complain.

6th.—Had a very reftlefs, feverifh night—but grew much better when taken out into the air.

7th.---Paffed an eafier night than the laft, though but a very indifferent one. The incifion on the arm had about one large drop of matter upon it, which was accidentally rubbed off as I was preparing to take fome on the points of my lancets. There were two or three fpots out, which appeared to the friends to be variolous eruptions; but they never fuppurated.

Sth .----

8th.---She appeared quite well---the arm fcabbed over---and I did not hefitate to fay, fhe was perfectly fecure from any future inconvenience from the fmallpox.

In delivering this opinion, I thought myfelf warranted not only from my own experience, (never having been able to communicate the fmall pox to any patient whofe arms had inflamed, and who had even a much lefs degree of fever,) but likewife from the obfervation of Baron Dimídale, who has related feveral cafes where the difeafe happened very fuddenly after the infection, and where no eruptions have appeared, or if any have, they have not looked like true pocks, nor maturated like them. He fays, " I have " feen fome cafes wherein the difeafe has " happened fo fuddenly after infection, that.

" that the whole affair has been terminat-" ed, purges taken, and the patient re-" turned home perfectly well in a week's " time, before others inoculated at the fame " time, from the fame patient, and under " the fame circumftances, have begun to " complain." P. 47. " No eruption " appears at the time it may be expected, " but the arm gets well very foon, and " the difeafe is at an end. There have " however been fome examples where a " few eruptions have appeared, and prob-" ably in confequence of the inocula-" tion; yet the puftules have not looked " like the true pocks, nor maturated like " them, nor lafted longer than three days, " about which they for the most part " died away." P. 49. " When fub-" jects of this fort first occurred in my " practice, I was in doubt whether they " were quite fecure from any future attacks

" tacks of the diftemper; and in order to " try whether they were fo or not, I " inoculated them a fecond time, and " caufed them to affociate with perfons in " every ftage of the difeafe, and to try " all other means of catching the infec-" tion; and this method has been prac-" tifed with the generality of fuch patients " ever fince; yet without a fingle inftance " of its producing any diforder; fo that I " now make no fcruple of pronouncing " them perfectly fafe."

Having mentioned thefe circumftances I now proceed to relate the fequel of the cafe.

I was fo thorougly fatisfied that this young lady had the difeafe, that I did not inoculate her again, till repeatedly urged to it by fome of the family—but to fatisfy them, I inoculated her again, on

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the

the 2d of June, 14 days from the time of the first inoculation, when the incifions were quite well. She was now inoculated from a lad under the eruptive fever.

2d day after the fecond inoculationthe incifions were fomewhat inflamed, and had the fame appearance as after the first inoculation. The inflammation encreafed very little for eight or ten days.

17th.—She became fick and feverifh, and appeared to be affected in exactly the fame way as with the preceding inoculation.

19th or 20th.—Very full of a rafh and a few fmall-pox among them, but fhe was as well as those usually are, who pass through the difease mildly.

The rafh gradually died away in two or three days, and there were 72 pufules which maturated properly, and turned on the

The youngeft fifter paffed through the complaint from the firft inoculation in the fame flight manner without any eruptions fucceeding the fever—fhe was therefore inoculated a fecond time, but without effect: and has fince been repeatedly expofed among those who have had the fmall-pox without the least inconvenience.

Several inftances are recorded of anomalous appearances attending the inoculation for the fmall-pox :--- The cafe juft re-

* On Account of the peculiarity of this cafe, and to prevent any difpute about it, I was defirous that it might be feen by other medical gentlemen,—a phyfician of London who was at that time vifiting me, accordingly faw her, and immediately pronounced it to be the finall-pox; indeed it was fo evident there was no poffibility of being miftaken.

S 2

lated

lated refembles none that I have met with fo much as that of the Duchefs of Boufflers, who was univerfally believed to have had the difeafe twice, once by inoculation, and again by infection from the natural fmall-pox---indeed Mr. Gatti the celebrated inoculator at Paris repeatedly affured the Duchefs that the fmall-pox had taken effect, and that fhe had nothing further to fear from that difeafe .--- And it is natural to conclude that he was particularly attentive to the appearances of the arm in a patient of fuch rank and confequence :- But notwithstanding, it appears to me, that the difeafe of my patient was more diffinctly marked than the difeafe of M. Gatti's patient --- for it fhould feem that although the arms of both fuppurated very well, yet that the fymptoms of fever were very flight and continued only a few hours in the Duchefs-whereas the fever

fever was pretty fharp nearly three days on my patient, and during that time fhe experienced the fame relief that variolous patients always do, on exposure to the air.

CASES II. III. and IV.

The three children of Mr. Colyer of Dundale, one of a year and half, another of three years, and the other of four years old, were on the tenth of February, 1790, inoculated by me with matter from a woman, on the fifteenth day after the eruption of the natural finall-pox, and who was extremely full of the diftinct fort.

The incifions on the arms inflamed properly, and on the feventh or eighth day they began to have the common febrile fymptoms in a moderate degree—

S 3

fatisfied

fatisfied that they *bad* the difeafe *effectually* and that they would get through it fafely, I did not as they lived at fome diftance in the country, fee them any more, I was informed, however, that the eldeft and the youngeft had a few eruptions, and the other a confiderable number, which those who were about the children faid had every appearance of true variolous puffules.

About one month from the time of the inoculation, the eldeft of the children became very feverifh, and after a few days had an eruption of puftules, which I faw the feventh day of the eruption, and found to be, beyond the poffibility of a doubt, the fmall-pox-the child was very full of the diftinct kind, but the difeafe terminated favourably.

Eight days from the attack of the eldeft, one of the others became ill, and had

had the finall-pox alfo, but in a milder degree.

And eight days from the attack of the fecond, the third was affected in the fame manner—it had not fo many as either of the others, but they were most evidently the true fmall-pox.

The mother informed me, that fome time after the eldeft had recovered from the inoculation, he met a child very full of the fmall-pox, from whom fhe fuppofes, as indeed is most probable, the fecond difeafe was caught.

That the matter with which these children were inoculated was really the true variolous matter, will not admit of the smallest doubt, for independent of the improbability of my mistaking a very full and large species of the small-pox, which S 4 passed

paffed through every ftage in the moft diftinct and regular manner, for any other eruption,—it wastaken from a woman travelling through the country, but who became fo very ill as to be unable to continue her journey, and from this individual (for there was no one befide herfelf that I could learn, had it) the fmall-pox was, both by natural and artificial infection, propagated more extensively, than I ever recollect to have known on any former occasion.

That the inflammation of the arms made the fame progrefs, and had the *appearance* inoculated arms ufually have, is very certain---but whether it was *really* the variolous inflammation, I am unable to determine, as I did not inoculate any one from them, a circumftance I fhould by no means have omitted, if I had entertained the leaft doubt of the fact.

The

The eruptive fever made its appearance at the ufual time, the feventh and eighth days.; it continued two or three days, and then the eruptions made their appearance; what were the precife appearances of thofe eruptions, and whether they were really variolous, I cannot determine, as I did not fee them, or caufe any one to be inoculated from them.

About the latter end of September all thefe children caught the chicken-pox; (Varicella of Dr. Cullen;) after a flight fever of two days, watery eruptions made their appearance; thefe continued about two days, never more than three, then fcabbed over, and foon became well.

ÇASE

CASE V.

J. Wallis, of the parifh of South-fleet, three years and an half old, was inoculated in March 1790—arm inflamed, and had the fame appearance as many other children that were inoculated at the fame time. He fickened rather earlier than the other children; the fever abated on the ninth day; and three or four puftules made their appearance, which were confidered by every one as exactly like the fmall-pox. I was informed that the arm looked much inflamed, and that it contained a quantity of matter, as it flained the linen very much.

Exactly feven weeks after inoculation, the natural fmall-pox appeared—I faw the child on the feventh day of the eruption,

at

at which time its face was extremely full of a very fine and diftinct fort.

CASE VI.

Mary Miller, thirteen years old, was inoculated at the fame time—the arm rofe very well, but was more inflamed, and contained even a larger quantity of matter than the arm of the child juft mentioned; fhe was not obferved to be at all ill, or to have any eruptions.

Seven weeks from the inoculation fhe was feized with a fever, and in two or three days a very fine fort of fmall-pox came out upon her, which I faw fully maturated on the feventh day.

The arm must have been very much inflamed with the first infection, for when I faw her eight weeks afterwards, a very large

large feab, equal in fize to a fhilling, and an eighth of an inch thick, remained upon it, notwithftanding the fmall-pox had attained their heighth.

CASE VII.

Elizabeth Hart, two years old, was inoculated at the fame time the other children were,—the arm inflamed very well and had matter in it, fhe began to ficken on the feventh day, continued ill two days, then grew better, and as fhe grew better, feveral eruptions came out, which were taken to be the finall-pox :—feven weeks afterwards, however, fhe was taken with the natural finall-pox, and I faw her when they were at the heighth.

The children which were the fubjects of the laft three cafes were, with a great many more belonging to the parifh of South-fleet, inoculated at the fame time. They were inoculated indifcriminately with the reft, fome of whom had the fmall-pox to fuch a degree as to leave no room to doubt the fact.—The natural fmall-pox has fince been much, and in a great degree, in the neighbourhood, fo that almoft all the inoculated children were conftantly exposed to the infection, and muft inevitably have caught it, if they had not already paffed through the difeafe.

It is clear in the cafes just related, that a difease of some kind was propagated by inoculation—the incisions inflamed as they usually do in the real small-pox—the sever commenced at the most common period—continued the same length of time—and terminated, (except in the first case) in the eruption

eruption of puflules, but few of these puftules indeed, as I understood, have maturated completely, but every one knows that this is frequently the case in the real small-pox when the eruptive symptoms have been moderate.

Such was the real flate of these patients ----and every one is at liberty to draw fuch conclutions from them, as he may think they will admit of. I will not hazard an opinion upon their cafes-but I will with great diffidence venture to afk---whether thefe anomalous cafes may not be in fome meafure explained in this manner ?---That the first difeases were not the true fmall-pox; will I imagine be univerfally allowed, as all the patients had it fome time after in a manner fo decifive as not to leave the least room for doubt : and I do not believe there ever was a well authenticated inftance of the fmall-pox occurring twice

twice in the fame perfon—the refemblance however between the two difeafes is fo remarkably ftriking, that it fhould feem to point out there was fome very intimate connection between them :—fo very clofe indeed do they appear to be connected, that I am difpofed to confider the firft as arifing from a *certain degree* of variolous infection, but which infection was not fufficiently powerful to propagate the difeafe fully and completely.

This anomalous complaint then appears to depend upon a certain degree of feebleness or impotency in the infecting matter, which may perhaps be thus accounted for.

So long as the variolous matter continues unaltered and poffeffes its common properties, it is capable of producing the fmall-pox, when applied to a body that has not previoufly had the difeafe—but every

every one knows, that when variolous matter has been kept a length of time, particularly if it has not been thoroughly dried, and the air properly excluded from it, it entirely lofes its property of propagating the difeafe :--- the lofs of this property as I take it, is owing to the fpontaneous fermentation which the matter undergoes---if it proceed to a particular degree, its nature is fo entirely altered, that it either does not produce any effect whatever, or elfe a *simple* inflammation on the part to which it is applied : but it appears to me, that when the matter is just beginning to change its quality, and before it has made any material progress, that it is then capable of producing an effect, not only upon the part to which it is applied, but upon the conftitution at large :---this effect will not be exactly the fame as that produced by the pure matter, becaufe its

its nature is in fome meafure altered, but it will still refemble it in a certain degree, and the refemblance will be, in proportion as the matter partakes more or lefs of its original properties :--- hence it may be conceived that the arm should inflame at the ufual time, and have the ufual appearances its effect on the habit at the common period-that the fever fhould continue the ufual length of time, and terminate in an eruption of the fkin ;---but that this eruption does not partake fo perfectly of the variolous property, but the conftitution will undergo another and more perfect change, upon the application of a more perfect and powerful caufe.

It ftill remains to fhew how this idea may be applied to the cafes under our confideration.

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With refpect to the cafes of the three children related in Cafes II. III. and IV. I very well remember inoculating them with matter taken from the only remaining puftule on the body of a woman, on the fifteenth day of eruption, when fhe appeared perfectly recovered, and all the other puftules were dried away.—Under thefe circumftances it is natural to conclude, that this matter was fomewhat altered in its properties, and confequently liable to produce an irregular difeafe.

As to the others I could not obtain fufficiently correct information from whence the matter was procured with which they were inoculated.—I will therefore only obferve that it is a very frequent practice, particularly when many are to be inoculated, and in the country : to collect a quantity

quantity of the matter upon lint, to inclofe it in a vial, and to inoculate from this as occafion may require :----in a certain time the matter commences its fermentation----and if any is ufed at the precife period I have hinted at, the difeafe in queftion may then be produced.

It may perhaps be objected to this, that variolous matter with which people are inoculated muft be fo frequently in a flate of fermentation, that the difeafe about which we have been treating, muft, if it depends upon fuch circumflance, have been much more general than we in reality have reafon to believe it has been. --To this I anfwer it is at one precife period, and then only, that I confider the matter as being able to produce fuch effect, and that it is probable T 2 it

it may be in this ftate only a very fhort time, for if it has not commenced its fermentation, it will produce the true fmallpox---and if that procefs has advanced the fmalleft degree too far, it will not then produce any conflictutional effect whatever.

Whether this idea is properly founded, it might be of fome confequence to determine—but at any rate we may, from the cafes related, gain one piece of ufeful and important information—never to employ variolous matter except when it is perfectly frefh; and not to be too confident that the patient has abfolutely had the fmall-pox, unlefs the puftules have paffed through a regular maturation.

The

The following cafe has occurred fince the former were written ;——as fuch do not, I believe, by any means frequently happen, and as it is an additional proof of the neceffity of attending to the advice juft intimated, it may not perhaps be improper to relate it in this place.

CASE VIII.

Elizabeth Brazier, three years old, was inoculated by the fame perfon who inoculated Wallis, Miller, &c. and almost at the fame time.

Her arm rofe very well, and the fever came on at the ufual time, after which T_3 about

about thirty puftules made their appearance----they continued out fix or feven days.

Her parents afterwards informed me, that in the month of May fhe caught the natural finall-pox from fome of the neighbours, and that fhe was as full as fhe poffibly could be.

CASE IX.

Mrs. Childmaid's child, 14 months old, was inoculated on the twenty-first of September, from a boy extremely full of the confluent small-pox, on the tenth day of the difease. The child's arm inflamed confiderably, and had exactly the same appear-

appearance as its fifter's, who was inoculated at the fame time, from the fame boy, and who fickened on the ninth day. This infant however, notwithftanding the three incifions, inflamed to the extent at leaft of a filver three-pence, and fuppurated equally as much as those of its fifter; had no eruptions, nor was any feverifhness perceived.

From the general event of my own practice, as well as the authority of Baron Dimfdale and others, more particularly explained in the firft cafe related in this Memoir, I fhould have concluded this child was perfectly fecure from any future infection; but the event of that cafe determined me to inoculate him again; this was accordingly done on the fifth of October with frefh matter from the brother of the boy, I before inoculated him

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from,

from, on the tenth day of a very full and diffinct fort.

I faw him on the eleventh of October ---the four incifions were very much inflamed, each to the extent of my thumb nail :--in the afternoon the child was perceived to be ill---he became feverifh and paffed a very reftlefs night.

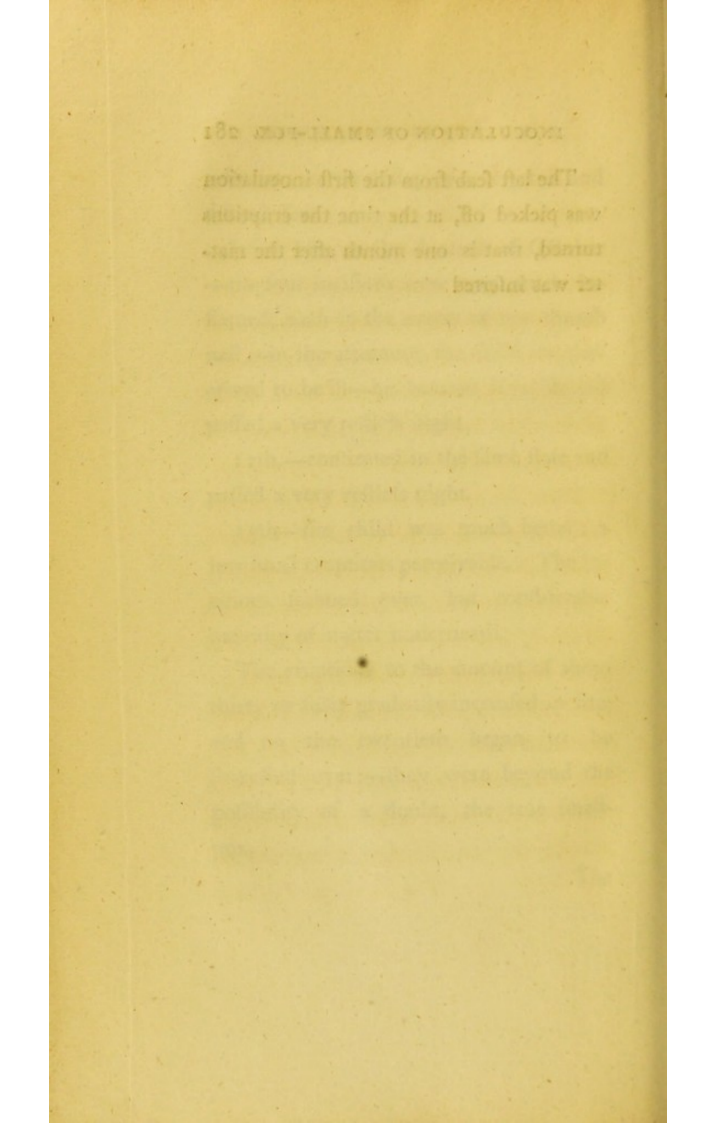
12th.—continued in the fame ftate and paffed a very reftlefs night.

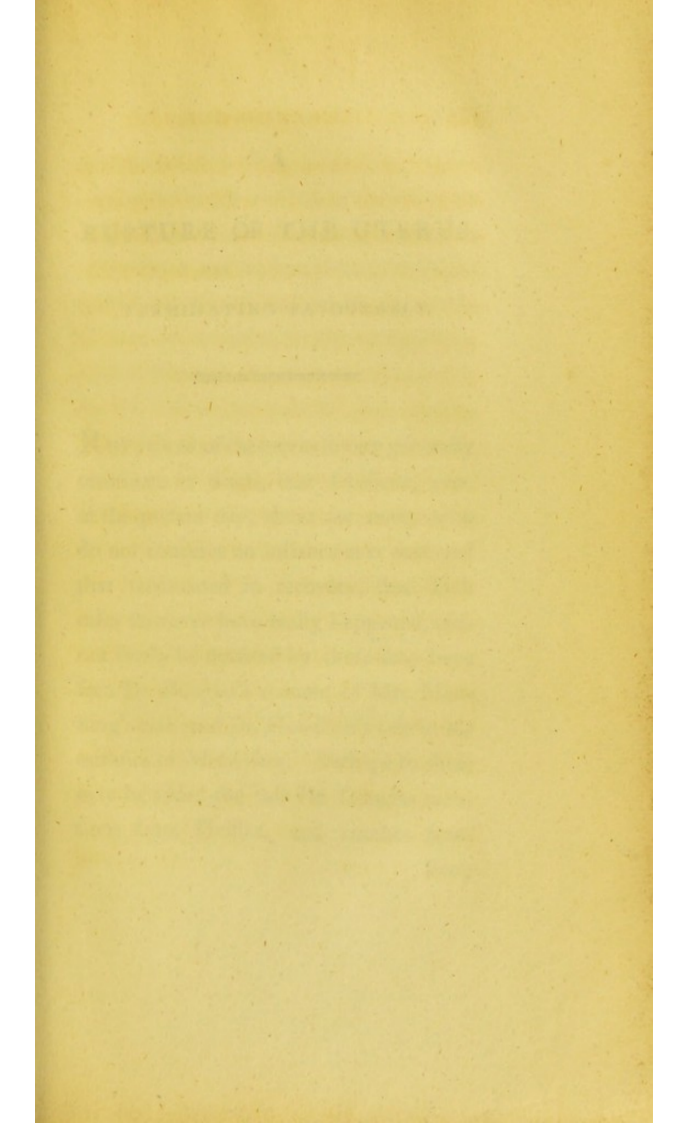
13th---the child was much better ; a few fmall eruptions perceivable. The incifions fcabbed over, but confiderable quantity of matter underneath.

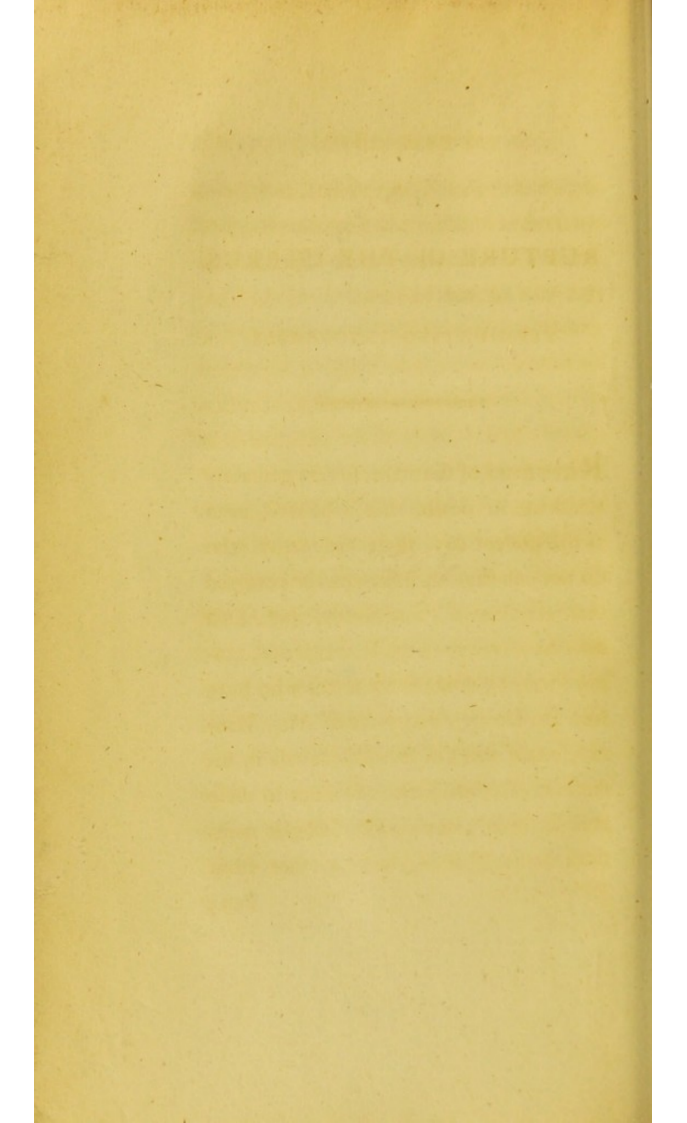
The eruptions to the amount of about thirty or forty gradually increafed in fize, and on the twentieth began to be incrufted over:---they were beyond the poffibility of a doubt, the true fmallpox.

The

The laft fcab from the first inoculation was picked off, at the time the eruptions turned, that is one month after the matter was inferted







RUPTURE OF THE UTERUS,

TERMINATING FAVOURABLY.

and therefore are

RUPTURES of the uterus fovery generally terminate in death, that I believe, even at the prefent day, there are many who do not conceive an inftance ever occurred that terminated in recovery, that fuch cafes however have really happened, cannot furely be doubted by thofe who have feen Dr. Douglas's account of Mrs. Manning's cafe, and Dr. Hamilton's cafe in his outlines of Midwifery. Perhaps to thefe may be added the cafe Dr. Douglas mentions from Heifter, and another from Peu;

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286 A RUPTURE OF

Peu; but befides thefe I do not believe there are on record any inftances well authenticated, that terminated favourably. As thefe cafes therefore are fo very rare and uncommon, I am fatisfied the Society will with pleafure receive an account of one which terminated in the moft favourable manner. It occurred under the obfervation of a very particular friend of mine, Dr. Beugo, of Rochefter, who was fo good as to tranfmit it to me, and I fhall beg leave without further preface to lay it before the Society.

The CASE of MRS. WILLIAMS.

Mr. Stanton's account.

April 29th. 1791. Was defired to vifit Mrs. Williams who was of a relaxed habit bit of body, about twenty-eight years of age, and in the feventh month of her pregnancy.

Nothing material had occurred during the former part of her pregnancy, but a day or two previous to my feeing her, a very profuse hæmorrhage had taken place, and she had slight pains in the region of the uterus.

30th. The pain very materially encreafed, the hæmorrhage had been very inconfiderable. A glyfter was thrown up, which produced a fufficient evacuation, and a few drops of tr. opij were given in a mixture of nitre and pulv. tragac. c. the pain continued very violent, and towards evening began to bear down.

Upon examination I could not difcover the os internum the leaft dilated.

May

A RUPTURE OF

May Ift. On examining at one o'clock in the morning, I found the membranes ruptured, and the os internum fo much dilated, that I clearly difcovered the prefentation of the shoulder, the hand and arm being fituated behind the child: The patient appearing much exhaufted, and her attendants extremely anxious about her fafety, I folicited the affiftance of Dr. Beugo; but before his arrival, I endeavoured (during an interval of pain) to bring the arm forward, in order to profecute the turn with the greater facility; which I accomplished much fooner and with greater fuccefs than I expected. The foetus was highly putrid, and from appearance, must have been fometime dead.

Waiting in vain, for a pain to affift in extracting the placenta, I was forced to introduce my hand into the uterus (as the

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the funis was perfectly rotten) and withdrew the greater part of it. On the fecond attempt, to bring away the remainder, I difcovered a very alarming laceration through the pofterior and inferior part of the uterus. Dr. Beugo now entering the room and examining, expressed his furprife, feeling diftinctly the inteftines and their convolutions.

May 2nd. The patient much better than I expected, notwithftanding fevere pain about the uterus and abdomen, which I was pleafed to find alleviated by an enema of milk, foft fugar, and oil, fhe afterwards took a mixture of nitre and opium.

The third day after delivery, the pain great, the difcharge highly tinctured with blood.

On the fourth day, the pain very little, the difcharge trifling, repeated the medicine as before.

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The fifth day, entirely free from pain. From that time altered her plan of regimen, when fhe every day recovered her ftrength, and at the end of three weeks purfued her ufual domeftic employment.

Dr. Beugo's Account.

As foon as I introduced my fingers as far as the lower part of the facrum, I met with a large clot of blood, as big as an ordinary egg, which I found, upon the re-introduction of my hand, had lain oppofite to an opening, over which hung a loofe jagged flap; and behind it I met with feveral convolutions of inteffine, which I took between my fingers and thumb, to be afcertained of what they were; in this manner I traced at leaft three

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three convolutions: diffinctly perceiving at the fame time the mefentery, and afterwards I pufhed the whole up with my fingers beyond the middle of the hollow of the facrum; but on with-drawing my fingers, the convolutions defcended alfo, tho' not quite fo low as at firft I found them. Through the opening my four fingers could eafily pafs. It feemed to be about the middle of the hollow of the facrum. I afterwards drew back my fingers, and found the cavity of the uterus confiderably contracted above that point.

In addition to Mr. Stanton's account, I have only to add, that no fickness or vomiting came on. She did not complain of faintness, and no particular alteration was perceived in the pulse; in short, neither at the time I first faw her, which was immediately after the rupture U_2 must

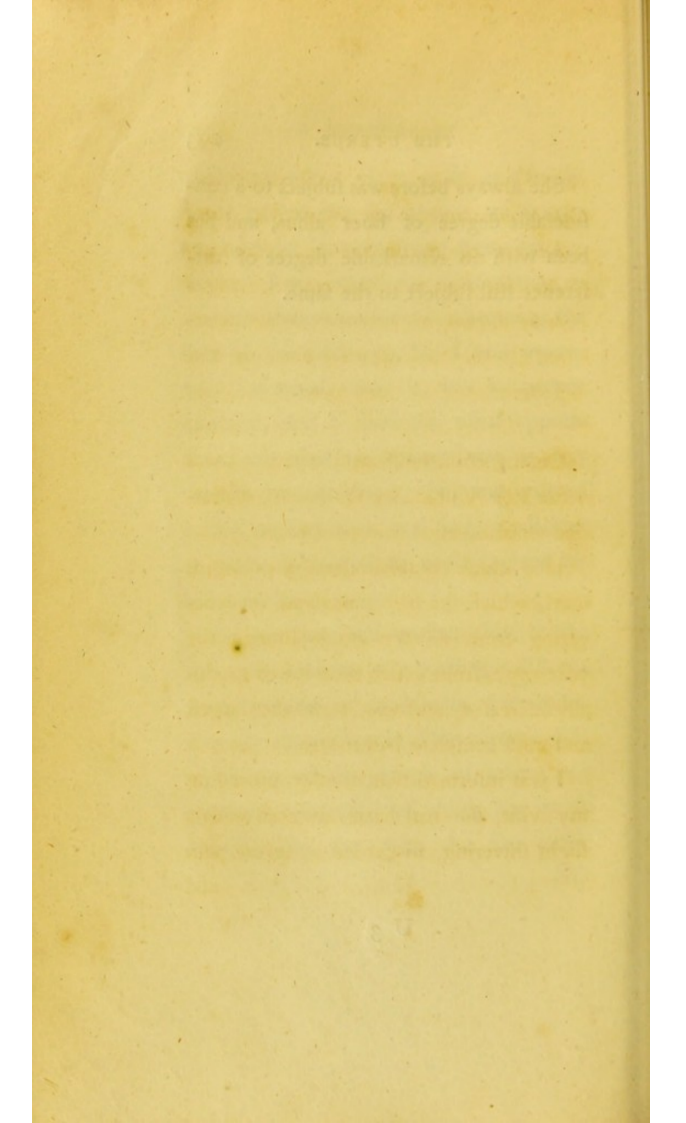
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muft have taken place, or at any fublequent period did fhe appear to fuftain any material inconvenience from the accident. I was, from one circumftance or another always prevented examining the ftate of the difcharge, but I was repeatedly informed, that it was in proper quantity, that it had the ufual appearance, and that no matter was at any time to be perceived. She was ordered a low cooling diet, and fuch medicines as were calculated to avoid general inflammation.

She has fince had another child at the full time without any particular diffurbance, trouble or uneafinefs, perceptible from the circumftances of the rupture. She thinks the whole procefs of labour and recovery, with this laft child, was in all refpects like that with the first child. She

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She always before was fubject to a confiderable degree of fluor albus, and has been with no remarkable degree of difference ftill fubject to the fame.



Cafe of an unufually large Abcefs, feated between the Peritonœum and Abdominal Muscles, from which the matter appeared to be discharged, sometimes by the external Opening, and at other times by Expectoration.

On the 16th. of August 1784. I was defired to visit Mary Galloway, a married woman, aged thirty-fix years.

Her chief complaint was a prolapfus uteri, which fhe firft perceived on recovering from a very quick labor in the year 1772, from which time it had gradually increafed, and was now the largeft and most complete I ever faw.

I was informed that the day preceding my vifit, fhe had been attacked with a flight fhivering, fucceeded by fevere pain

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and forenefs over the whole abdomen; the pain however foon abated, and by the time I faw her had entirely ceafed.

As the uterus had been difplaced fo long, and was fwelled fo confiderably, I prepared for its reduction by repeated gentle aperients and frequent fomentations. After ufing thefe means a few days, I reduced the uterus, though not without confiderable difficulty, and applied a peffary with a ftem, fecured (as I thought) very properly, with compreffes and bandages, but it was equally ineffectual.

In a fhort time the abdomen again became painful and fwelled confiderably; and the prolapfus increafed in proportion. After ufing fomentations, cataplafms, &c. during four or five days, a fluctuation was evidently perceptible; a fmall vefication appeared

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peared on the navel, and the next day there was an immoderate discharge of fœtid, acrid matter, from a finall opening in the umbilicus, just large enough to admit the head of a probe. This continued about twelve hours, in which time the quantity of matter evacuated amounted, as nearly as I could guefs, to ten or twelve pints. I faw her half an hour after it had burft, and on introducing my probe, as fice lay on her back, I paffed it in a perpendicular direction quite to the point, and I likewife was able to pafs it under the integuments, and as I thought abdominal muscles, in an oblique direction towards the anterior part of the left crifta Ilii.

Her pulfe which beat from 130 to 140 ftrokes in a minute, was irregular and extremely feeble : her tongue was covered with a thin, dry, brownifh fordes ; her teeth

teeth were free from moifture, and white like a dead bone; her flefh was greatly emaciated and her whole countenance truly hippocratic.

I obferved above that on introducing the probe, it paffed immediately and very readily down towards the fpine; next morning when between ten and twelve pints were difcharged, I found it impoffible pafs the probe in the fame perpendicular to direction, though it went very readily four or five inches towards the left ilium; fo that, without exerting a greater degree of force, or examining more minutely, than we thought prudent, we could not determine whether the difeafe was or was not feated in the cavity of the abdomen.

Notwithstanding the reduced state my patient was in, and the little probability there seemed to be of her recovery, I did not

not hefitate to advife her to have the opening enlarged, with a view, not only of allowing a free exit to the matter, but likewife to give us an opportunity of afcertaining the nature and feat of the difeafe, and in confequence, determining what might be proper to be purfued in future : but all the arguments I employed were of no avail, as fhe obftinately perfifted in refufing to permit the ufe of the fcalpel. She was alfo equally averfe to the application of a cauftic or feton.

I therefore advifed her to be kept as clean as her fituation would allow, and the room to be properly ventilated; at the fame time recommending fuch a pofture as would facilitate the difcharge of the matter; and directing an affiftant to prefs in the courfe of the finufes feveral times in the day.

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For fome time the patient's ftomach had been fo irritable, as not to retain the bark in any form, but now fhe was able to take it together with an anodyne at night. The ufe of thefe medicines was followed by more reft at night, an abatement of the quicknefs of the pulfe, and fome little inclination for nourifhment.

It gave me great pleafure to perceive the advantage we gained from this mode of treatment, notwithftanding the immoderate quantity of matter difcharged during the firft week, after which time the quantity of it daily leffened, the fever abated, her ftrength, fpirits, and appetite, increafed; and on the twenty-firft day, from the time the abcefs burft, the wound was healed.

It was a confiderable time before fhe compleatly recovered her health, but feveral

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feveral months are now elapfed, and fhe has had no return of her complaint.

During my attendance, I obferved a circumstance which furprized me not a little; it was this: at the time I first faw her, fhe was troubled with a fhort cough, which was at first dry, but on the third day after the abcefs burft, the matter from the opening almost ceased to flow, and fhe expectorated a vaft quantity of what appeared to me to be pus, mixed with frothy mucus, equal in measure as was fuppofed, to the difcharge which ought to have been evacuated from the wound in the fame time. This expectoration, the first time, continued twenty four hours, and it afterwards returned feveral times, lafting from fix to eighteen hours each time : it would then nearly ceafe, and the matter would foon after run as freely as before from the wound. This expec-

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expectoration of pus alternating with the difcharge from the opening, continued till the wound almost healed, and then finally stopped. The two difcharges never occurred, except in a very trivial degree, at the fame time.

The circumftances of this cafe render it very probable, that the tumor was not encyfted, but that it was feated between the peritonœum and abdominal mufcles. Supposing this to have been the cafe, it may feem wonderful, that the difcharge fhould not have made its way into the cavity of the abdomen, rather than by the umbilicus: however, when we recolleft that the external lamina, or what may be more properly called the cellular fubstance, of the peritonœum, is in some fubjects a very thick and firm membrane, and that the integuments are much thinner at the umbilicus, than at any other part

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part of the abdomen, it will in a great meafure relieve us from this difficulty.

About fix months after the date of my former account, the patient began to be affected with fymptoms of pulmonary confumption; and in the latter end of November 1786, when I was again defired to fee her, I found her in the laft ftage of that difeafe.

She informed me, that fhe had not had either pain or fwelling in the abdomen fince I laft faw her; and that the prolapfus utery had occafioned fcarcely any inconvenience. On examining the abdomen, which on account of her emaciated ftate, I was enabled to do very accurately, there appeared for the fpace of two

two inches round the navel, to be a complete opening through the abdominal mufcles down to the peritonœum; but the integuments were very found, and there had never been any tendency to a protrufion of the inteftines.

In a few days fhe died. I lamented I could not afcertain the precife flate of the parts that had been fo peculiarly affected; but an unlucky concurrence of circum-flances prevented my opening the body.

Account of an extraordinary diforder in which the patient after fuffering amputation of the thigh for a carious ulcer on the leg, was at different times attacked with the fame painful fenfations, and which as she imagined occupied exactly the fame place as before the limb was removed.

Mrs. Evans, aged 40, corpulent and of a plethoric habit, was thirteen years fince attacked with an inflammation on her left inftep, which at first was of fmall extent, but in a short time it increased confiderably. The inflammation spread round the ancle and up to the knee, ulceration soon X took

took place and the tibia became carious nearly throughout. It was from the beginning attended with excruciating torture, notwithftanding every remedy was made use of which the skill and experience of an eminent Surgeon could fuggeft, -bleedings both topical and general frequently repeated, emollient and anodyne fomentations and cataplaims, with the free use of opium internally, alleviated the pain, while cauterifing, perforating, and rafping the bone, procured feveral exfoliations .- In this manner did they for feveral months procrastinate the unhappy hour when the was to fuffer amputation; but the flame broke out with redoubled violence, occafioning fever with a long lift of dreadful fymptoms that was nearly putting an end to her miferable exiftence, and in this extremity, that operation was recom-

recommended above the knee, as the only probable means of faving her life.

To this operation fhe most willingly fubmitted, naturally concluding it would either remove her agonizing complaint or put a period to her existence; but even in this expectation, the unhappy woman . was wretchedly miftaken, for in a few days after her leg was removed, she was attacked with her old diforder equally excruciating and distressing as before, and in her imagination occupying exactly the fame place, that is, all the space between the ancle and the knee ! in this flate fhe continued three or four days, it then went off fuddenly. The furgeons endeavoured to perfuade themfelves this was little more than that common fenfation which every one experiences after amputation in a greater or lefs degree : a very fhort time X 2 however

however fully convinced them, there was fomething more extraordinary in this cafe than is ufually obferved in others, for in about fix weeks, the fame painful fymptoms occurred again, and during the fpace of feven years generally returned once in about two months. Since that time the returns have been far lefs frequent, not having in general more than one fit in a year : when however they do come, they are commonly more violent and continue a greater length of time.

The pain is preceeded by fhivering and fickness of the ftomach, after which the fkin becomes hot, the pulse rather quick and full, and the tongue white. The ftump during this painful period is not in the least fwelled or inflamed, it may even be preffed very hard with impunity, but when the pains are very ftrong the flexor muscles

mufcles of the thigh fometimes act fo
fuddenly and forcibly that the mutilated member is repeatedly jerked upward with fo violent a motion, that fhe cannot with the affiftance of her hands retain it in the ufual pofition.

The complaint fometimes goes off gradually and fometimes it leaves her in an inftant; when it happens in the manner laft mentioned, it flies immediately to the throat and ftomach, occafioning as nearly as I can comprehend, the fame fenfations as are experienced by perfons who labor under that diffreffing fymptom the globus hyftericus,

The mode of treatment which I have by experience found the most ferviceable during the fits, is, first to take away about ten oz. of blood, and to repeat the X 3 operation

operation occafionally; afterwards, the following pills. Rj Extr. Thebaic .-- Camphor. aa 3-Calomel qr. viij-Tart. Emetic qd. ij-Cons. Cynofb. q. s ut fl. Maffa, divid in 20 pils-of thefe fix are to be taken immediately and three or four every hour, or half hour, till the pain is abated or till they procure fleep-thefe keep the bowels pretty open, fometimes occasion a little ficknefs, and when properly perfevered in, always procure eafe; but notwithftanding this plan is had recourse to immediately, it is generally three or four days and fometimes fix or eight before fhe is quite free. The most violent fit she ever experienced threw her into a rheumatic fever, which confined her to the bed feveral months.

A great variety of medicines, particularly the Bark, Extract of hemlock and Calomel,

Calomel, have been given in the intervals, but they did not appear to have any influence either in preventing the repetition, or diminishing the feverity of the fits. Setons, iffues and perpetual blifters have been frequently applied, but no difcharge of any importance could ever be procured from either, latterly however, it has been obferved that a few days preceeding and during the whole time of Menftruation, (which fince the Amputation is in general very regular both as to quantity and time) a portion of blood is difcharged by the iffue, which ftops as foon as that period is over.

About feven years fince, fhe was very much fubject to head-achs, for which fhe took the Gum pills with apparent advantage ; these pains afflicted her at times for two or three years, and when they left her, the other leg became frequently af-X4 fected

fected with an eryfipelatous inflammation feated just above the outer ancle, and extending about the fize of the palm of the hand; in the middle there is generally a fmall ulcer, which altho' it has not the appearance is often attended with very violent pain, but neither the fibula or its periofteum feem any ways difeafed. Medicines of various forts, and applications of almost every nature, have been tried, but in general without fuccefs; laudanum on lint, or mixed with a foft poultice, was found to fit eafieft, but she has lately used fomentations and cataplasms prepared with fresh hemlock and has experienced greater advantage from them than from any other application. The iffue was directed to be kept open and a feton was again inferted into the neck with a view of obtaining as great a difcharge from the conftitution as could readily be procured. She

She was likewife fometime fince much troubled with an obftinate fore throat, but on infpecting the parts they were no ways altered from an healthy flate; frequent bliftering and flimulating applications were of the most tho' not of any very great advantage, every thing elfe feemed to do no good: it continued about two months, then went off fpontaneoufly.

That the whole of this perfon's complaints, altho' they appear under various forms, proceed from the fame caufe, appears very evident, and it is equally plain, that the predifponent caufe is a very high degree of irritability of the nervous fyftem : but what the proximate caufe is, I am unable to determine : thus far however I can with propriety obferve, that once immediately after an unufually fevere florm of thunder and lightning, fhe

fhe had a very violent attack, and feveral times it has come upon her, at or near the time of the full and change of the moon.

Two or three years after the preceeding account was written, Mrs. Evans was fuddenly attacked with an apoplexy which in lefs than twenty four hours proved mortal. The next day I opened her head, and from the left ventricle removed a coagulum of blood weighing I fhould apprehend about two ounces, which was undoubtedly the caufe of her death.

In a cafe fo mysterious and which fo nearly refembled what is commonly understood by "nervous affection"---(which in my mind implies a difordered action, rather

rather than a difeafe)---it was not reafonable to expect that much light would be thrown upon the fubject by diffection-I however paid particular attention to every part of the brain, but could not difcover any thing remarkable or preternatural except a fmall bone about twice the fize of a barley corn attached to the falciform process of the dura mater-it was rather fmooth than rough, and did not appear to have injured or inflamed that part of the brain upon which it preffed, whether it might have irritated the brain or nervous fystem or have had any influence in the production of the above uncommon complaint (fimilar to which I never faw, heard or read of one) I leave others to determine ; if my recollection does not fail me however, feveral writers have mentioned extraordinary

dinary and unaccountable fymptoms having fometimes occurred in cafes where upon diffection, a deposition of bony matter was found on fome part of the falciform process. Recommendation of Electricity for the cure of the Cataract: illustrated by a case.

Mrs. Bray of Gravefend, a widow, aged fixty, much fubject to hypochondriac affection, was, in May, 1785, without any apparent caufe, feized with a pain in the fore part of her head, and fhortly after with a confiderable dimnefs of fight: in a few days thefe fymptoms became fo urgent, that my affiftance was requefted.

I was then informed the pain occupied the entire fore part of the head, both internally, and externally, but that it was more particularly fevere in the fpace between the temples : it was faid to be neither burning, pricking, nor pulfatory, but dull, heavy and conftant, neither changing its place,

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nor becoming intermittent, or even remittent, it was the fame in an horizontal and in an erect position and it did not seem materially increased either by coughing, since fine fine of the second s

Her pulfe was natural, both as to ftrength and quicknefs. Her tongue was moift, and fomewhat white. There was no giddinefs, or tendency to delirium, and all her fenfes, that of feeing excepted, were perfectly clear.

Her appetite and fleep had almost forfaken her; her fpirits were extremely low and her countenance carried indubitable marks of the anxiety of her mind.

On examining her eyes, I found the cryftalline humours changed to a pearl colour, and obferved two or three fpecks, the remains of former inflammations, on the cornea of one eye; one of thefe fpecks

fpecks was fituated immediately before the pupil, fo that it prevented my having a perfect view of the cryftalline; and as in fome meafure it excluded the rays of light from falling on the retina, it probably occafioned the iris to have very little motion. Whether this, however, was really the reafon or not, I will not determine; but the fact is, the pupil of this eye was much fmaller than that of the other, and it had likewife lefs motion.

She very readily perceived the light, and was capable of diffinguifhing bright and luminous objects; but the darker colours made very little imprefiion upon her; and what rather furprifed me was, that fhe appeared to be nearly as fenfible of the light, &c. with that eye which had fpecks before the pupil, and which had little or no motion in it as with the other,

other, which was perfectly free from those circumstances.

A large blifter was applied to the neck, fome æthereal fpirit was frequently held to her forehead, and fhe was directed to take fome gentle phyfic. By thefe means the pain in the head was very much alleviated, and in a few days, it entirely ceafed. The opacity of the cryftalline humors, however, did not abate, and her blindnefs, if there was any alteration, feemed rather to increafe. The extraction of the humour was recommended; but fhe perfifted in the determination of ever remaining in her prefent wretched fituation, rather than fubmit to that operation.

That nothing might be omitted from which even the most diftant probability of fucces

fuccefs might arife, I determined to try the effects of electricity, thoroughly perfuaded of the total inefficacy of every other, remedy, and indeed, from this wonderful agent, my expectations were not very fanguine.

The electric fluid, therefore, was, by means of a wooden point, drawn from the cornea, while fhe fat on the infulated chair, daily for the fpace of a month. The operation each time was continued about a quarter of an hour. At the expiration of the month I did not perceive the opacity of the humours was at all diminifhed, nor did my patient think that her fight was in any degree altered for the better. I was unwilling, however, to relinquifh the only plan from which I could reafonably expect to derive any benefit, and therefore refolved

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to direct fmall fparks through the difeafed humours; this was done about a week,and then very fmall fhocks, from a jar containing about an hundred inches of coated furface, were fubftituted in their place. The gentleft fhock however, that could be given from this was fo powerful, and irritated her fo much, that a fmall vial, with no more than twelve inches, was used in lieu of the larger one: forty or fifty fhocks from this, of not more than one tenth of an inch in length, were daily directed through each eye, and thefe fhe bore tolerably well; but if either their number or ftrength were materially increased, it occasioned a fevere pain in the head.

Soon after this courfe had commenced, fhe began to fee fomewhat diffinctly; and when it had been continued a month, fhe was

was fo much benefited as to be able to read, at one time, ten or twelve pages of very fmall print, and to hem an handkerchief in a tolerable manner, equally well indeed, I was informed, as fhe had done two years before.

The cryftalline humours were now almoft, if not entirely, as clear as is ufual in people of her age, and, in fhort, fhe was altogether infinitely better than my moft fanguine expectations could have allowed me to hope.

I mentioned, in the beginning of this account, that my patient was, at times, fubject to hypochondriac affections: I am extremely concerned to have occasion to add, that about this time, she was again attacked, with that complaint, which now refembled the difease treated of by Sauvages under the title of Hypochondriafis Melancholica.

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This unfortunate occurrence closed our proceedings, and with that, every idea of farther recovery vanished.

I was first induced to make trial of electricity in this cafe, by reflecting on the great advantage I had in many inftances received from its application in obstructions of various parts of the body, but more particularly in inflammations of the external coats of the eyes; and that whether the inflammation was mild or fevere, recent or of long ftanding: in fhort, whether it was a truly acute inflammation, or merely a relaxation and over diffention of the veffels in confequence of inflammation, I do not recollect a fingle inftance in which it did not effectually answer my expectations.

The real caufes of thefe opacities are probably unknown; but when we recollect that the capfula of the cryftalline humour is fupplied with capillary veffels from fome of the fmall ramifications of the ocular artery, and that veffels have been feen running from the capfula into the body of the humour itself, we can eafily conceive that inflammation and obstruction may, upon the application of certain exciting caufes, just as readily occur in thefe veffels as in those of the cornea, fclerotica, or any other part. Now, as I before mentioned, that in inflammations and obstructions of the external membranes of the eye, I had applied electricity with greater advantage than any other means; and, as I conceived it probable there was fome analogy between those difeafes and the cafe under confideration, I was induced to employ the fame remedy. Y 3 And

And although electricity in the above cafe did not effect a cure, yet the advantages derived from it were fo very evident, and fo infinitely fuperiour to what I ever faw produced by any other means, that I have no doubt but a complete cure would have been accomplifhed, if our operations had not been prematurely ftopped; and . I am the more difpofed to be of this opinion, fince I have read Dr. Knox's account in the ninth volume of the Medical Commentaries, of cataracts in both eyes removed by electricity. It does not appear, however, that his patient was affected in fo great a degree as the fubject of the cafe I have related ; but I am much inclined to think, that if the remedy had been more powerfully employed, the cure would have been confiderably expedited

A variety

A variety of medicines have at different times, been recommended for the removal of cataracts; but now that the nature and feat of the difeafe are thoroughly ascertained, very little confidence is placed in any of them, even in the most recent cafes, and under the most favourable circumftances. Mercury is, I believe, allowed to ftand at the head of these remedies; and I have once or twice feen good effects arife from its use in cases which were fupposed to be incipient cataracts. I have likewife, in more inftances than one, feen the fame medicine exhibited in cafes of fome ftanding, and where the opacity was nearly complete, but it was never attended with any advantage.

The inefficacy of these remedies has induced practitioners to lay them aside,

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and rely entirely for the cure on the removal of the humour.

It is with the view of calling the attention of medical gentlemen to a new remedy, that the prefent cafe is laid before them; and as it is a fubject extremely interefting to humanity, comprehending nothing lefs than the happinefs or mifery of many unfortunate individuals I have not a doubt but it will receive, what it appears in an eminent degree to merit, a fair and candid trial: it is that which will determine its efficacy, and by that it muft ftand or fall. If, as we have reafon to expect, it fhould, by experience, be found to prove fuccefsful, the fight will be more perfect than when either depreffion or extraction has taken place; as in the former cafe, the lens is merely rendered transparent, whereas in the latter it is entirely

tirely deftroyed, and confequently the patient cannot have a diffinct vision without the affiftance of a convex glass, as a fubfitute for the humour which is loft. If, on the contrary, it should not be found to fucceed, we have the fatisfaction of knowing that if it be judiciously applied it cannot produce the least inconvenience.

I cannot conclude without obferving, that it appears to me, the more powerfully electricity is applied, provided it does not irritate too much, or occafion too great uneafinefs, the more likely will it be to haften the cure. No particular degree of force, can, with propriety, be fixed on as a flandard; for a weak, delicate, irritable woman will be as much affected by a moderate fpark, as a hearty, ftrong, robuft man will by a finart flock. Its ftrength,

ftrength, like the dofe of an active medicine, must be accommodated to the habit and constitution of the patient.

By beginning moderately, and increafing its ftrength gradually, we shall be certain to avoid doing any mifchief, and fhall readily be able to afcertain the bounds beyond which we must not proceed. I would therefore advise, that at first, a ftrong current of electrical aura be directed through the difeafed parts: this may be effected (after placing the patient in an infulated chair) by running a pin through the hair, &c. fo as to be in contact with the hind part of the head immediately oppofite the eye we intend to operate upon, and connecting it with the cufhion; at the fame time, a director, with a wooden point communicating with the prime conductor of a powerful machine, is to be held

held at a fmall diftance from the eye and, on putting the cylinder in motion, the fluid will pafs from one point to the other, and confequently *through* the difeafed humours.

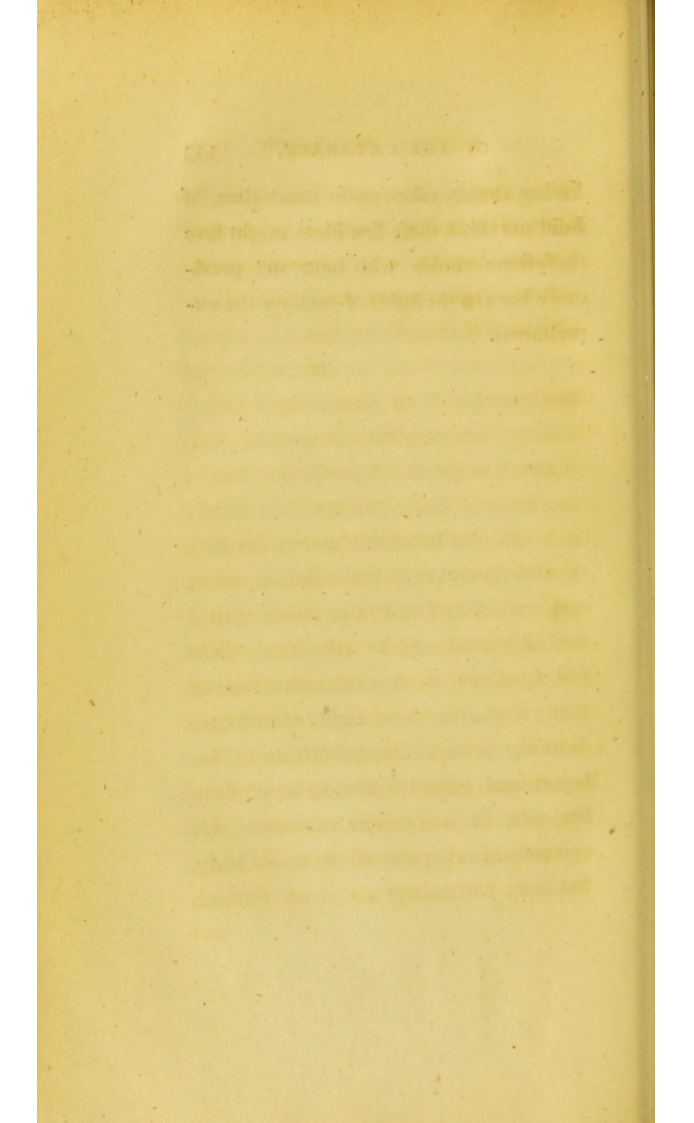
When this has been repeated ten or twelve times, fmall fparks fhould be fubflituted in its place. Thefe may very advantageoufly be given, by placing the knob of a director, connected with the electrometer, fo as to touch the moft prominent part of the eye, while the pin, connected with the negative conductor, is fixed as in the laft method; and in this manner the flrength of the fparks may be determined the fame as fhocks.

As foon as it is thought proper to have recourfe to fhocks, it will be neceffary, in addition to the laft mentioned plan, to fufpend

fuspend a finall coated vial from the conductor, and to connect the pin with the outfide of the vial inftead of the cufhion.

There is still another mode of applying our remedy, and it is from this modification of the electric fire I entertain the greateft expectations, as it appears peculiarly adapted to answer our prefent purpofe. It conveys a fenfation between a fpark and a fhock, and is produced by means of a tube inferted into the vial the lower end of which is coated, and in contact with a wire which paffes through a ball on the top of the tube. As no particular management is required for this, farther than that already recommended for the application of the flocks, it will be unneceffary to fay any thing more upon the fubject; and indeed I fhould think it proper to apologize for having

having already taken up fo much time, if I did not think thefe few hints might fave those fome trouble who have not previoully been in the habit of making the experiments.



Cafes of the Difease which is commonly called Paralysis of the inferior extremities in consequence of a curvature of the spine.

CASE I.

A Lad, in the twelfth year of his Age, of a fair complexion and a flender make, was, in September 1780, feized with a cold fhivering, which continued about five minutes. A fever fucceeded and run pretty high the whole night, but towards morning abated. A contraction of his legs enfued, attended with fo much debility that he was unable to walk. He complained of pains all over his body, but more particularly about his ftomach and

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and the fmall of his back. Thefe fymptoms induced me to treat it as a fever arifing from cold and irregularity. An emetic and fome antimonial medicines were preferibed, by which he was in fome degree relieved.

The fever fometimes remitted and at other times a complete intermiffion took place, but without obferving any regular period. When the paroxyfin came on, I was never able to difeover, that it attacked with fhivering or even chillnefs. The power of ufing his legs daily diminifhed, and about the tenth day he was utterly incapable of moving them in the leaft off the ground.

It occurred to me, that this paralyfis might probably be the confequence of fome tumour on the fpine. I examined his back carefully, but at this time no fwelling was perceptible. The caufe, there-

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therefore, appeared to me to be hid in impenetrable darknefs. I attempted the use of feveral medicines; but the boy politively refuled to take any of them. All I did therefore was to have the thighs and legs well rubbed with a flimulating embrocation; to apply a blifter to the calf of each leg, and one to the facrum, where the nerves to the lower extremities pass out. This plan on which my whole dependence was placed, did not by any means answer my expectation : but on the contrary, every fymptom was manifeftly aggravated, with the addition of many circumstances which feemed to predict a fpeedy and fatal termination.

I called on him at the end of a month from the time of the attack. He appeared then in a most miserable fituation; had a fhort cough, a quick and weak Z pulse.

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pulfe, a purging, very little appetite, and the *facies hippocratica* to the greateft degree I ever obferved. It was with the utmost difficulty he could fit in his chair a few minutes; and when he did, the muscles of his back were fo remarkably weak they could not support his body, but were bent double. It was extremely distress of him to be moved in bed; and when any one either bent or extended his legs, it was attended with great pain; particularly in the hips.

In the courfe of my inquiries, I was informed a fwelling had within three or four days appeared on the back. On examination I found it to be of the fize of a large duck's egg, but neither much inflamed nor very painful, comprehending the third and fourth vertebræ lumborum. The fpine was not disfigured; nor could I perceive the fpinal proceffes any

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any ways affected. Its appearance might very properly be compared to a large abcefs beginning to form.

The boy now obferved, he always had felt an uncafinefs in that part ever fince he received a blow there with a ftone, which, he faid, happened in the morning of the day he was taken ill; and he recollected that it was with difficulty he could walk home, (which was about a mile distant) on account of a pain and weaknefs in his back. This was the first time he had ever mentioned the circumftance of the blow. I was now perfectly convinced that all his fymptoms proceeded from the injury done to the fpinal marrow, or its membranes, by this accident; and immediately recollected the advice given us in fimilar cafes by Mr. Pott. But his danger feemed fo great, and the probability of any thing giving him Z 2

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him relief fo little, that it was with a view to avoid the imputation of inhumanity, and to neglect nothing that feemed to promife even a probability of relief, rather than with any expectation of fuccefs, that I determined to try the effect of an iffue.

As he lived in the country, and there was no time to lofe, inftead of applying a cauftic, I immediately made an incifion the whole length of the tumour, thro' the fkin and adipofe membrane down to the fafcia lumborum. Into this wound I put two fmall beans. The parts did not appear much difeafed; no matter or any other fluid was evacuated, and the fafcia was uninjured, and of a filver hue.

The patient continued in nearly the fame ftate as before for three or four days, about which time the wound fuppurated favoura-

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favourably. In the fhort fpace of a week the good effect of this difcharge became evident; his countenance was more enlivened, his pulfe not fo quick, and he could move his legs a little in bed. From this period he mended amazingly. At the end of a fortnight his appetite was good; his fever had entirely left him in the day, and he was but little difturbed by it in the evening.

In three weeks, with a trifling affiftance, he was capable of walking round the room. All this time the iffue difcharged freely; and in proportion as it difcharged, the fwelling gradually diminifhed, fo that in about one month from the time the incifion was made, no remains of the tumour could be perceived.

His health every day improved confiderably, and in five weeks he was fo perfectly recovered, that his mother con-

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cluding there could be no further occasion for the iffue, fuffered it to heal.

For the first three months he walked a little limping, and before any material alteration in the weather felt a flight uneafinefs in the part where he received the blow; but when I met him lately, carrying a load on his shoulders, he faid he was stronger than before the accident, and that he now never experiences the least inconvenience in his back, either from working or weather.

Various inftances have occurred of palfies, fomewhat fimilar to the prefent; but I have never heard, or read of one, where the difeafe fo foon arrived at fo great a height, where the cure was fo quickly completed, or where the remedy was more ftrongly marked with fuccefs, No one, I prefume, will hefitate to prononuce the cure to have been entirely effected

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effected by the iffue, as no other means were purfued, and every fymptom affumed a milder afpect as foon as it began to difcharge.

CASE II.

Was defired to vifit Sarah Simmonds, about three years old, of a delicate complexion, foft flaccid fkin, with light hair and blue eyes, from whofe Mother I received the following account.

About fix week or two months fince the child appeared heavy, dull und unwilling to move; in a few days there came on a pain and weaknefs in the fmall of the back, extending down the thighs and legs, fo as to prevent her either walk-

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ing

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ing far or brifkly, or ftanding quite upright. In a fhort time after, whenever fhe attempted to move, her legs croffed each other, and frequently threw her down: the knees and ancles, but more particularly the knees became contracted and rigid, they were not to be ftraitned but with fome pain and inconvenience, and fhe found confiderable difficulty in turning herfelf in bed.

This was her fituation when I firft faw her July 14, 1784.

In every one of thefe fymptoms the agreed perfectly with the accurate hiftory given us by Mr. Pott, of the ufelefs flate of the inferiour extremities in confequence of a curvature of the fpine, and I was firmly perfuaded, this proceeded from the fame caufe; but on having the child undreffed and attentively examining the flate of the fpine I could not perceive

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ceive the leaft protuberance : fomewhat furprized at this, and not knowing what other caufe to refer it to, was at a lofs what plan to purfue : however as an uncertain and innocent remedy, is undoubtedly at all times (but more particularly under fuch diffreffing circumftances) to be preferred to no remedy at all, I did not hefitate to advife an iffue to be applied between the 2d. and 3d. vertebræ lumbarum, that being the place where the child repeatedly faid her pain and weaknefs was feated. The mother abfolutely refused to allow it to be done: but as fhe was willing to fubmit to any thing elfe, I recommended a pretty large blifter to be laid on the fmall of the back, and ordered it to be kept open a confiderable length of time, and took my leave.

Nov.

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Nov. 30. Was fent for again, and informed the blifter was kept running about a month, during which time, the fymptoms were much alleviated and it was allowed to heal: foon after it was healed, all the old fymptoms recurred, and with redoubled violence. When I faw her, fhe was neither able to move her legs the leaft when in bed, or fuffer the fmalleft weight of the body to bear upon them when fuported by an affiftant : when fitting (which fhe could bear for fome time tolerably well) they were contracted under her, and drawn across each other; her neck bent confiderably forward, and her head fell backward apparently fupported on her fhoulders by the back of the chair without any affiftance from the mufcles of the neck; fhe had the free use of her hands and arms, was very

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very fubject to fever, particularly every night, and her bowels had been coffive thro' the greatest part of the complaint.

I again had her ftripped to examine her back, and now perceived a fmall tumour fituated on the feventh vertebra cervicis, but it was fo fmall, not exceeding the fize of a common hedge nut, and fituated fo exactly on the fpinal procefs of one vertebra only, that not recollecting to have read of a fimilar cafe in Mr. Potts treatife, I at first was not fatisfied that the fymptoms proceeded from it : but obferving the neck to bend confiderably forward from that part, and conceiving it likely from that circumftance, as well as the whole hiftory, that the body of the vertebra and the connecting ligaments were affected, I was at laft thoroughly perfuaded it was the feat of the difeafe and

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and therefore made an iffue immediately upon the part.

When I next visited her, the mother informed me that within 48 hours after the iffue was cut and before it difcharged properly fhe was evidently better, that is, when the was fitting in the chair the was able to move her legs a little and when lying in bed, still better: on the 7th day, by the affiftance of a perfon taking hold of her hands, fhe was able to crawl acrofs the room, tho' it was with confiderable difficulty she could drag her leg after her. In a month fhe was able to get out of her chair without any affiftance and to walk nearly round the room, by taking hold of the chairs &c. The fever by this time had entirely left her, and her countenance became more healthy. As fhe grew better it was perceived her left leg was much 1.7.15

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much the worft of the two, it was still drawn under her, and she complained of pain in the toes of that foot.

At the end of three months her health was perfectly re-eftablifhed, fhe was able to run about as much and as well as before fhe was taken ill : the curvature however remains much the fame, and the left leg is, if any thing, weaker than the right. instantion and have an investor 249 much the word, of the two, it was fill drawn under her, and the complained of pain in the toes of that foot.

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At the end of three months her health was perfectly re-shablified, the was able to run about as much and as well as hefore the was taken ills, the curvature however remains much the fame, and the left leg is, it any thing, weaker than the right. An Account of the beneficial effects of a very liberal and long continued application of cold water in strictured Herniæ, and in violent Constipation of the bowels.

I have in repeated inftances of the moft dangeroufly firictured Herniæ, and in fome where the operation was determined upon, and prepared for, feen the *long* continued application of very cold water relieve the patient like magic, and allow the hernia to be returned with the greateft facility, when all the ufual powerful remedies have not produced the moft trivial advantage. I am well aware that cold applications have been a long time in general

general use in these cases: as they are ufually applied I know them to be inefficacious, or that they will only fucceed in comparatively flight cafes; but in order to produce the full effect, it will be neceffary to apply it to a much greater extent than is ufually done, or than may by many be thought prudent : but if it be not fo done, it will not anfwer, and the miferable fufferer must perish inevitably, or run the rifk of a most painful, dangerous and horrid operation. I might bring forward feveral inftances in fupport of what I have faid, but I think it neceffary to flate only one, which indeed was the very worft I ever faw.

Cafe

Case of a violently strictured hernia.

-Evereft, about 35 years old, had had a scrotal hernia feveral years, but as it ufually returned into the abdomen on laying in bed, and as it was feldom materially inconvenient to him, he had never applied a trufs, or paid any particular attention to it. One day however, foon after dinner, he was attacked with a very fevere pain in the part-inflammation and tenfion came on, and a medical gentleman was immmediately fent forthe fymptoms had increafed fo rapidly, and the man was already in fo alarming a ftate, that he called in another: not long after I was fent for, and I faw him about fix hours from the first attack.

There was greater tenfion and inflammation over the whole fcrotum than A a I had

I had ever feen in any cafe before—it was fo much enlarged that the penis was entirely hid, and, fo exquifitly painful that he could fcarcely bear it to be touched.

Before I faw him, he had been blooded and had taken feveral ftrong purgations ---Warm fomentations had been applied, and the tobacco glifter had been injected.

I immediately gave him an opiate and placing him almost upon his head, I made a gentle attempt at reduction, but without the least prospect of success.

I was thoroughly fatisfied that no remedies whatever, fhort of the operation, would be productive of the leaft advantage except it was a very liberal application of cold water; and from the many inftances I had feen of its good effect in herniæ, and in conftipated bowels, I determined to give it a fair chance for the fpace

fpace of three hours, although from the very unufual feverity of the fymptoms, relief was fcarcely to be expected from any thing but the operation, and this we agreed to perform as foon as it fhould appear that the cold applications did not produce the defired effect.

With this view, fheets were thoroughly wetted with water, artificially cooled by the neutral falts, and dafhed over the fcrotum, abdomen and thighs----and they were repeated every two minutes for three parts of an hour, without any other effect than that of abating the intenfity of the pain.

As this was what might be called a very fair trial, I began to defpair——it occurred to me however, that in the moft obftinate cafe of obftructed bowels I had ever witneffed, the patient did not experience relief until he was weakened, A a 2 and

and lowered to fuch a degree by the cold applications that prudence prevented its further continuance----I refolved therefore in the prefent inftance, to purfue the plan to the fame extent as in that cafe.

Five or fix pails full of water, fresh drawn, were ordered into the apartment ; the patient was laid on his back over a tub, large enough to receive the water : one or two garden watering pots were filled with the water and the contents of one of them, poured over the fcrotum : as foon as it was emptied, another was used in the fame manner, and this process was repeated until the patient was fo much chilled, and the powers of life fo much reduced, that it was thought proper to defift :-----at this time the tenfion of the fcrotum was taken off, the parts became corrugated, and with the most triffing affistance, the herniæ was reduced.

Cafe

Cafe of a violent Constipation of the Bowels.

As the termination of this moft obflinate cafe is decifively and unequivocally in favor of a plan, which does not feem fufficiently regarded, and as it tends in a remarkable manner to confirm the propriety of a practice which is but imperfectly underftood, becaufe it has yet fcarcely been employed to its full extent, I hope it may prove a means of introducing it more generally into practice. I am alfo in poffeffion of feveral cafes of a fimilar, altho' of a flighter nature, which I do not think neceffary to recite, as they all terminated in the moft favorable manner.

Daniel Donalfon, of a ftrong, robuft conflitution, forty eight years old, and A a 3 formerly

formerly a failor, till October, 1785, enjoyed a good flate of health; but at that time while he refided in a workhoufe in fome part of Lincolnshire, was feized with an irregular intermittent. It continued about three months, and then, by taking a very few medicines, (among which he does not believe there was any bark) it left him. From this period he dated the origin of his complaint; for foon after he was fubject to pains in various parts of the abdomen, but more efpecially in the left hypochondrium, and round the navel. When the pains were violent, the part affected became fwelled, and the bowels were coffive; but on ftools being procured, he immediately grew eafy, and the fwelling difappeared. He foon perceived that when a fufficiently large quantity of fæces was accumulated, the fame fymptoms returned,

turned, and he was obliged to have recourfe to falts, or fome other purging medicine, in order to obtain ftools. In this manner was he generally attacked once every four or five days; but as the remedies he commonly made ufe of, had always given a temporary relief, I was not defired to fee him till the 23rd. of March, 1786, when he was taken much worfe, in confequence of the medicine having failed in producing its usual effect.

The pain with fome degree of tenfion was general all over the abdomen, but immediately below the navel it was more fevere. At this part there was a confiderable fwelling, which at first feemed a contraction of the abdominal mufcles, but afterwards it appeared more likely to be a collection of air or faces confined in fome part of the bowels. He had paffed no stools for about a week, and his urine had Aa4

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had been made frequently, and in fmall quantity; but there was no great appearance of inflammation or fever, for no rigors had attended; the pulfe was fcarcely altered from a healthy ftate, and as yet he was not attacked either with ficknefs or vomiting.

Previous to my feeing him he had taken three ounces of falts, which had produced no effect; a ftrong dofe of jalap and cream of tartar was then given, with no better fuccefs. Extract. cathart. and calomel having given relief in a former fit, were now exhibited in large quantities, but with no advantage; at the fame time clyfters were had recourfe to, which fometimes were retained but frequently voided in the fame flate as when injected, It feems unneceffary to fpecify every particular remedy which was made ufe of. It will fuffice perhaps, to mention, that after

after bleeding, the purging falts, infufion of fenna, jalap, extract: cathart: calomel, caftor oil, &c. were by turns employed; and as they occafioned neither ficknefs nor increafe of pain, they were all given in much larger dofes than I had ever ventured on myfelf, or than I had known given to others. The clyfters were emollient, oily and purgative; fometimes they were formed with a folution of turpentine, and frequently with a ftrong infufion of tobacco: the ufual quantity of each clyfter was a pint; this was ordered to be forcibly injected through a pipe with a bore larger than ufual.

The ftate of the inferior part of the rectum had previously been afcertained, but I now thought it adviseable to examine whether any confiriction existed in the lower part of the colon. With this intention, a candle nearly a foot in length, was

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was carefully introduced, but not the leaft obftruction was perceived: it was, however, fuffered to remain till the tallow melted; and conceiving fome benefit might arife from a foft fubftance lying fome time in the part, this remedy was again repeated.

The warm bath was ufed; but it was evident he was in much greater pain while in it than before. As foon as he came out, a clyfter of the fumes of tobacco was blown up the rectum: he was again put into the bath, and while in it another fmoke clyfter was injected, and one more was repeated when he came from it.

The fame day a fmall quantity of cold water was fprinkled on his legs and arms, while he lay on a blanket in a warm room; but the next he was fupported on the cold ftones of a wafhhoufe perfectly naked

naked and this during a fevere froft, while a pailful of cold water was, at different times, dashed over his legs and thighs and poured down his arms. This, instead of increasing the pain, as the warm bath had done, made him much easier: the relief, however, was but of short continuance, but it was the only effect it produced.

The day following, after a tobacco fmoke clyfter had been given, he was fick and vomited much. What he brought up tafted powerfully of the tobacco, and bore an exact refemblance, both in appearance and finell, to the liquid fæces which were forced from him by the violent effort of ftraining. Trivial as this evacuation was, yet, when the ficknefs had fubfided, he thought himfelf eafter for it; I therefore encouraged the vomiting, by giving half a fcruple of vitriol. alb, every half hour

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hour till it operated, which it foon did, once or twice, and with fimilar effect.

Every meafure had now been employed, from which I could fuggeft the moft diftant probability of fuccefs; and the writings of the moft eminent among the ancient as well as modern practitioners were in vain ranfacked for new remedies.* To thofe which I had ufed, a fair and unprejudiced trial had been given. In particular, a liberal and almoft unreftrained ufe had been made of the ftrongeft purgatives, opium, æther, injections of every kind, (amounting, in number, altogether to fifty,) electricity, the warm bath, the

* I must except quickfilver, against which the concurrent testimony of many respectable authorities, as well as common sense, militate so powerfully, that I did not use it.

application of cold water;—remedies fo juftly extolled, and fo much relied on in the advanced ftages of these complaints, but without the least fucces.

When I faw him on the fifteenth day of the difeafe, I found him in the following ftate :—The bowels continued obftinately conflipated; the belly was hard, and immediately below the navel it was fwelled fomewhat irregularly: the pain was violent, but tenfive, at times remitting, and increafing much on preffure. The vomitings were frequent, fometimes of a flimy matter, at others flercoraceous, having both the fmell and appearance of liquid ftools *. The pulfe was foft, weak, and irregular; the tongue brown, but

* Once being fick after a tobacco finoke clyfter, what was brought up, he faid, tafted ftrongly of tobacco; but I could never learn that any other clyfter had a fimilar effect.

moift;

moift; the eyes funk in the fockets, dull and heavy; the breathing fhort, frequent, and attended with conftant motion of the noftrils; the hiccup was frequent and harraffing; his appetite and fleep had almoft forfaken him; he had often a fubfultus, fometimes a tendency to delirium, and his urine was fcantily fecreted, and frequently voided with fome pain, depofiting a copious brown fediment on ftanding.

The patient had hitherto fuftained his complaint with great fortitude and refolution, and had fuffered every plan to be put in execution with fingular patience; but being now become fenfible of his extreme danger, he was anxious and dejected; defpair was fettled in his countenance, and he requefted he might be permitted to die peaceably. This was his fituation, and fo dreadful did it appear, that

that an alteration for the better fearce entered my mind.

I join those in opinion who think it better, in desperate cafes, to have recourse to doubtful or even dangerous remedies, than fuffer the patient to be loft without making use of any means to fave him. Were we to obferve this as an invariable rule; were we never to relinquish our attempts till they can no longer be employed, it would I am confident, be productive of many extraordinary recoveries. Every practitioner, who is guided by these fentiments, can, doubtless, bring to mind feveral inftances wherein his apparently vain and fruitlefs perfeverance has been crowned with the moft unexpected fuccefs. The termination, however, of the prefent cafe is fo decifively in point, that it is unneceffary to ad-

adduce any farther proof in fupport of the opinion.

Actuated by this principle, and revolving in my mind the effect of the various articles which had been used, I could but obferve, that although no evacuation followed the application of the cold water, yet the patient was evidently eafier after it; whereas quite the reverfe was the cafe while he was in the warm bath; for he was then in greater pain than ufual. This determined me once more to make trial of that remedy; but in order to derive any material advantage from it, I was perfuaded it would be neceffary to urge it to a much greater length than I had hitherto. This was accordingly done, and to fuch a degree, that nothing but the extreme danger of the patient could juftify my having recourfe to fuch defperate proceeding.

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As he was now much too weak to be removed into the washhouse, he was supported; fitting on the fide of the bed, with his feet in a tub. In this fituation two or three pails full of the coldeft water were poured over his legs and thighs, fo that his feet and ancles were of courfe conftantly immerfed in the liquid. This operation was perpetually repeated for the fpace of ten minutes, when he was fo much affected by the intenfe cold, that I judged it prudent to defift. He was wiped dry, and put to bed. Within the half hour, being then pretty well recovered, a pint and a half of cold water was injected by clyfter, and almost immediately after wet napkins were applied cold to the whole abdomen, and renewed as foon as they became in the leaft warm. The effect of this treatment was fo ftrongly Bb

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ftrongly marked, that it was really aftonishing; for in a few minutes he had a profuse evacuation of uncommonly hard and large faces, and this was followed by feveral thinner ones. He was now comparatively eafy: the fwelling and hardness of the belly was confiderably abated; he had no farther return of the vomiting or hiccup; and there was every appearance of fpeedy recovery. The ftools, however, notwithstanding they were paffed in great abundance, did not feem fufficient to answer the intention completely. Several dofes of fenna and falts, with warm relaxing and purging clyfters, were then again applied, but with no better fuccefs than they had been before. At the expiration of two days I was apprehenfive our affairs were getting into the fame channel as ufual, in confequence

quence of which I ordered the cold water clyfters and wet cloths to be repeated; and allowed him to take half a pint of cold water every hour till he had taken a quart. Thefe again procured a tolerably good ftool, and I was in hopes that a proper repetition of purging medicines by the mouth and rectum would now be able to effect their purpofe. Still, however, I was miftaken, and at the end of three days more I had the mortification to find his bowels were as obftinately conftipated as at firft.

Upon attentively confidering the cafe at this period, it occurred to me that the first time the frigid operations were both internally and externally employed, the patient was extremely affected by the cold, and then a profuse evacuation took place; but the fecond time he feemed B b 2 lit-

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little affected by it, the evacuation was lefs, and it was longer before it was procured. This determined me to proceed exactly in the fame manner as I had done at firft, accordingly two pails-full of water were poured over his legs and thighs till fuch time as he became extremely cold, and then the cold clyfters and cold cloths were applied. The event now fully anfwered my moft fanguine wifhes, for a profuse evacuation enfued, and I had the pleasure the next morning to find a common purgative had operated freely, and that the inteftines were now completely unloaded.

It may not be improper to obferve, that, notwithftanding the enormous and uncommonly large quantity of purging medicines which he had taken, fo far was a purging from enfuing, that it was neceffary

ceffary to continue their ufe, once in two or three days, for fome time after the obftruction was removed.

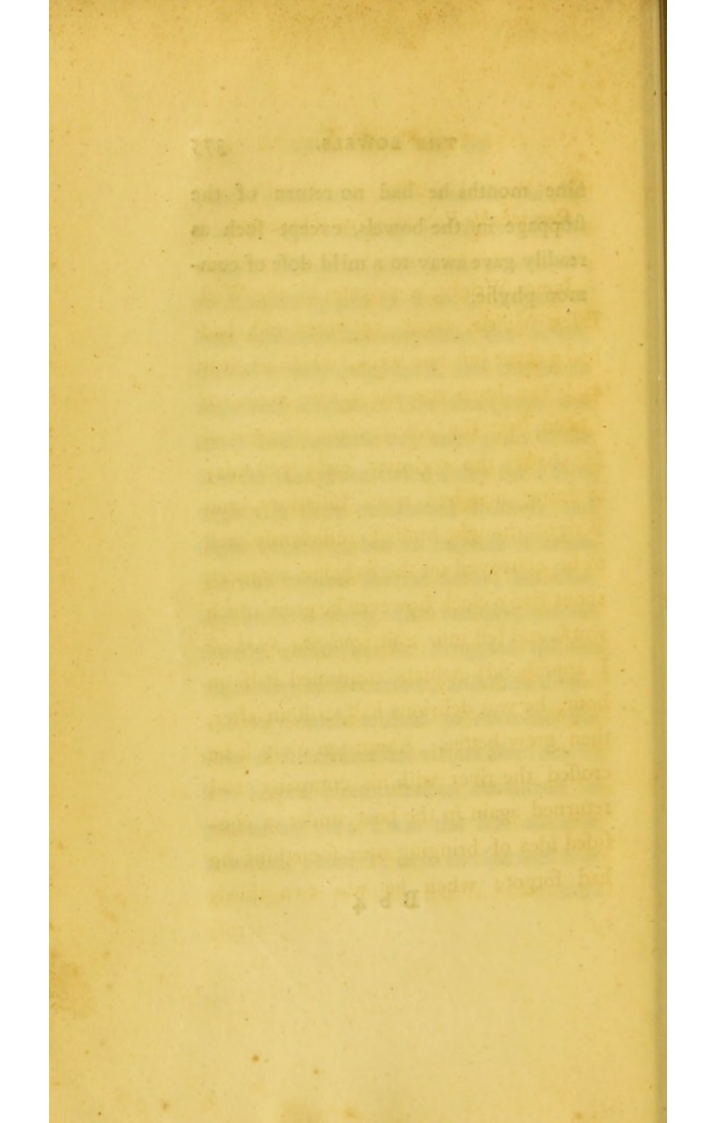
In about three weeks after the patient had overcome this complaint, he became afcitic. As foon as this was perceived, diuretics of various kinds were had recourfe to, particularly fquills and foxglove, but without effect. Cream of tartar, in the quantity of an ounce, was given every day; blood and mucus were evacuated by it, but no water. Upon the prefumption that the liver was concerned in the production of the difeafe, large dofes of mercurial ointment, with camphor, were rubbed over the region of that vifcus; and calomel, to the amount of fix grains a day, was for fome time administered; but, at the expiration of three weeks, the fwelling had in-Bb3 creafed

creafed fo much, and was fo painful, that it was neceffary to draw off the water. Nineteen pints were evacuated; on fubmitting part of it to a degree of heat fufficient to coagulate the ferum, part of it only coagulated, and that in an imperfect degree. The fox-glove was again had recourfe to; one grain of the powder was given twice a day for a fortnight : it then occafioned ficknefs and flight vomiting, but no increafe of urine. He was tapped feveral times; but that, and in fhort every other remedy, proved merely palliative : he ftruggled till the beginning of December, and then died.

I very much wifhed to examine the ftate of the abdominal vifcera after death; but feveral circumftances concurred in preventing me; I was the lefs anxious, however, about it, as in the fpace of near nine

nine months he had no return of the ftoppage in the bowels, except fuch as readily gave away to a mild dofe of common phyfic.





Remarkable Recovery from Drowning.

James Wright, a private in the Weft Effex Militia, about 35 years old, had had a fever just one week, which as near as I can learn was the typhus mitior of Cullen, or the febris lenta nervosa of Huxham: the regiment early yesterday morning marched from Billericay, and Wright thought himfelf fufficiently well to be conveyed on the baggage waggon; about five o'clock however he grew much worfe and fell into a fit (epilepfia febricofa I apprehend) which continued half an hour, he was delirious half an hour after, then grew better. About ten o'clock he croffed the river with his company and returned again in the boat under a confused idea of bringing over fomething he had forgot: when he was two thirds acrofs

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acrofs the river he fell over board, (as was fufpected and as I think most likely) in another fit --- he immediately funk, but rofe again and continued floating, till boats from the fhore could get to his affistance---how long he was in this fituation cannot be exactly afcertained : fome who faw the whole fay 15, fome 20 minutes. I think however we may with perfect fafety fay 12 minutes, and lefs it fcarcely feems poffible, when we recollect he was two thirds of a mile diftant, that it blew exceffively hard and the tide run very ftrong, befides which fomething must be allowed for getting the boats ready. The two men, Bray and Wadlow, who first arrived, declare bis body was entirely under water, and his head, they fay, was two feet beneath the furface --- his great coat only floated :---whether he lay in this pofition the whole time is not known,

no

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no one faw his head above water, but his legs were diffinctly perceived fo perfectly upright that his head muft of neceffity have been deeply immerfed : be it as it may, it feems univerfally allowed that the body from the moment it was in the water was entirely *paffive*—he made not the leaft attempt to fwim, or even the moft trifling exertion.

Wadlow kept his head above water until another boat came to his affiftance---during this time he did not perceive the leaft appearance of life, his head was bloated and his face black :----he was then removed into the boat, and on loofing his flock and waiftcoat, Stewart fays a ge-neral agitation feemed to take place ;----it was only momentary, and neither that returned, or any other fymptom of life was obferved while he was conveying on fhore, which muft have taken up at leaft

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leaft a quarter of an hour:---five of the men who took him up and brought him on fhore are now before me, and on ftrictly queftioning them, not one perceived the leaft degree of respiration----others who carried him to the publick house and were with him at least five minutes before me, fay, they did not observe he either breathed or moved,

I found him lying on his belly and face, blood iffued from his noftrils in confiderable quantity, and the fphincter ani had fo far loft the power of contraction, that the fæces paffed from him on the leaft preffure.---I had him moved on the back, and his wet clothes immediately taken from him---this was by no means an operation eafily accomplifhed, as he had on at leaft three coats, but the exertion of removing them, and the rubbing the water off the cheft, and upper part of the

FROM DROWNING.

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the body, feemed to have a good effect, for he foon made the first feeble effort to breathe---no pulfe however could be perceived: he was instantly dried and warmed, and fuch means used as the circumstances of the case feemed to point out---the breathing was repeated; after fome time a weak respiration was established, and an irregular fluttering at the wrist was perceived, which by degrees became more distinct and strong.

His whole frame became affected with fpafmodic agitations, the features of his face violently contorted and many of the first attempts at deglutition feemed to threaten a fresh fuffocation.

For feveral hours after the refpiration and circulation were re-eftablished, very great apprehensions were entertained that he would not furvive :----the hemorrhage from the nostrils was sufficient to alarm in

his

382 REMARKABLE RECOVERY

his weak condition, and he lay in a mild epileptic flate an hour or more at a time. At ten in the evening I found him perfectly fenfible, and without giddinefs or confusion in the head: his pulfe very quick, large, and foft. The ftimulants which had hitherto been administed pretty freely, tho' with proper care, were now omitted, and an anodyne, with antimonial joined, were given in lieu.

He was vifited foon after fix this morning :---he had flept very well in the night, and had neither pain or confusion in his head :---he fpeaks hearty and ftrong; makes no complaint of any particular organ, and is very clear in his intellects : his fever is very confiderable, but it would be wonderful indeed if it fhould be leffened by fuch an accident : he however has repeatedly faid that he is better this morning, than he was yefterday morn-

FROM DROWNING. 383

morning before he fell overboard: indeed it is extremely evident that he has entirely overcome the effects of the drowning---his prefent fymptoms being now merely a continuation of those he had before. * I ought to have mentioned it in the body of this letter, but it will do very well to name here, that yesterday morning was exceffively cold and bleak---

* The cold to which this poor foldier, labouring under a bad fever, was exposed, without deftroying him, brought to my mind the following, related by Mr. Howard; " fome failors in the phrenfy of the plague at Constantinople, have thrown themselves into the sea, and it is faid that on being taken out they have recovered," Howard on Lazarettos, p. 38.

" In mentioning the gaol fever, I fhould have added I was well informed that a prifoner brought out as dead from one of the dungeons, on being *washed under* the pump, shewed figns of life, and soon after recovered. Since this I have known other instances of the fame kind," Howard's appen. p. 125.

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384 REMARKABLE RECOVERY

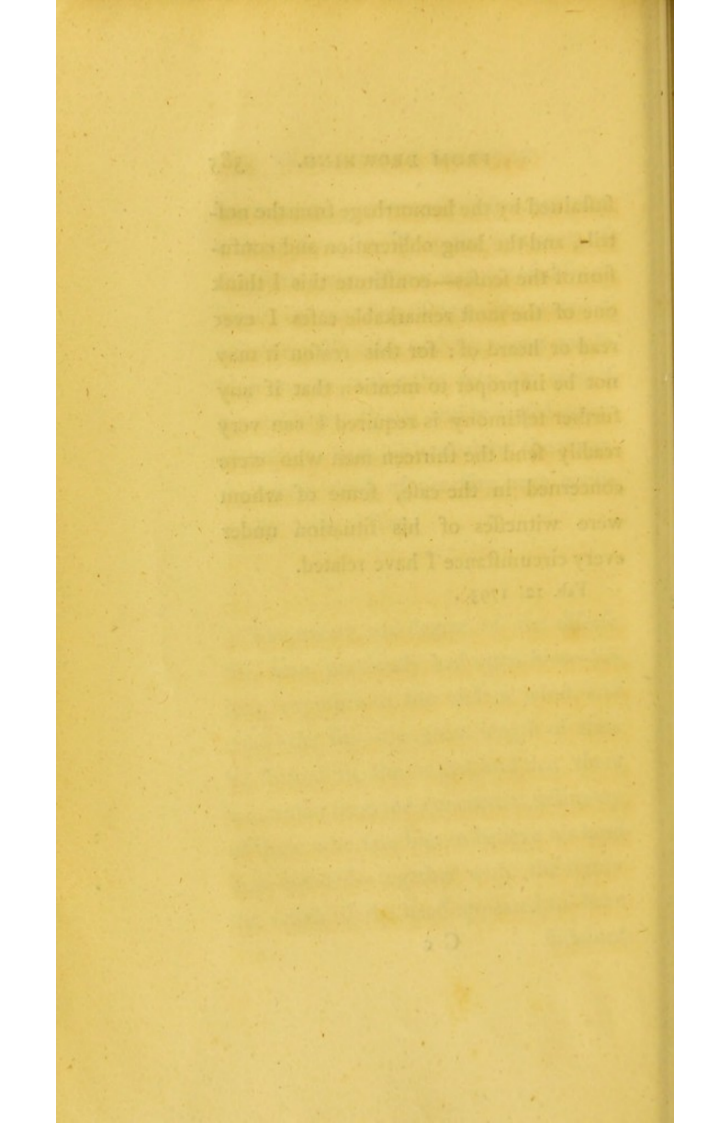
thermometer 38° the wind blowing quite a ftorm from N. W. to the influence of which this poor fellow was exposed from five in the morning till ten---the water of courfe equally cold, and the waves run fo high and fhort that the men fay even if he could have fwam, and had ufed every exertion to keep his head above the water, the waves must of neceffity have continually covered him.

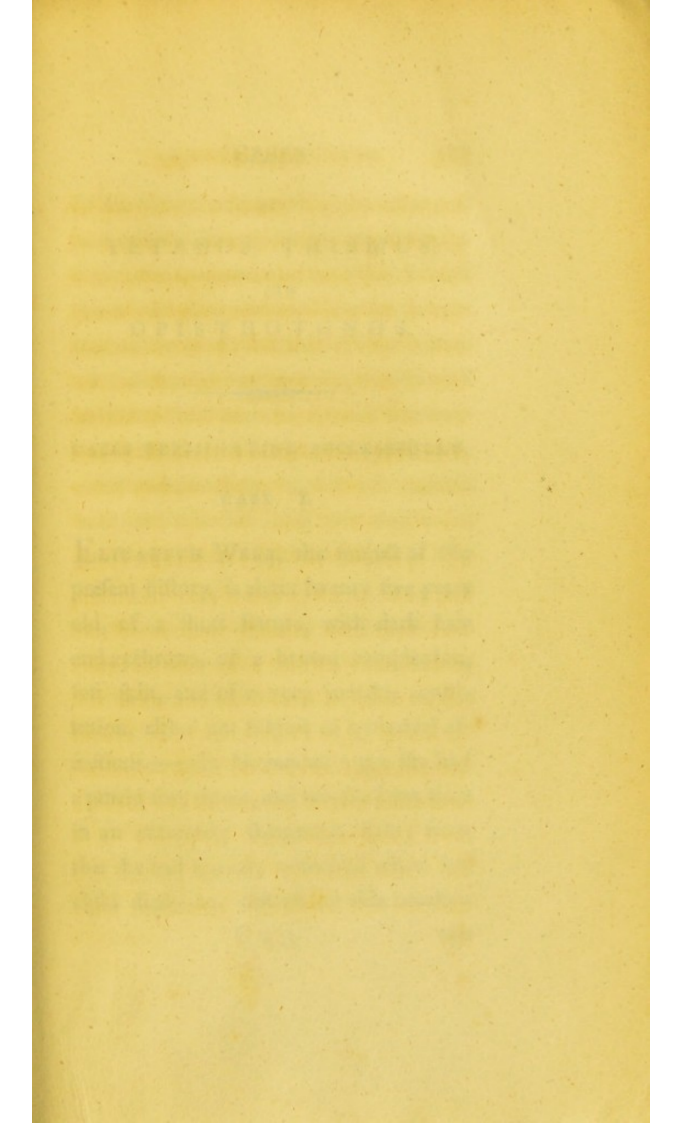
The nature and degree of the difeafe the man previoufly had upon him---his long expolure to the violent wind and cold---the fits---the great length of time he floated in the water, and that there was reafon from the concurrent teftimony of those who faw him to believe his head was covered---together with the injury the veffels of the head appeared to have fuftained

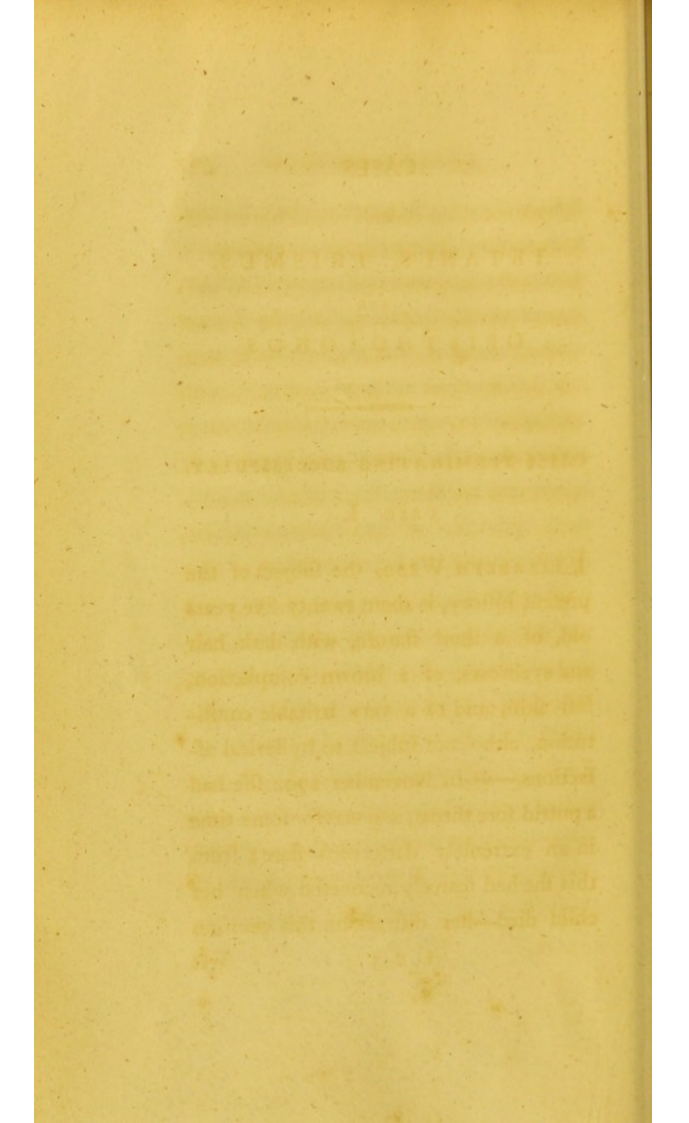
FROM DROWNING. 385

fuftained by the hemorrhage from the noftrils, and the long obliteration and confufion of the fenfes---conftitute this I think one of the moft remarkable cafes I ever read or heard of: for this reafon it may not be improper to mention that if any further teftimony is required I can very readily fend the thirteen men who were concerned in the cafe, fome of whom were witneffes of his fituation under every circumftance I have related.

Feb. 12. 1793.







CASES

TETANUS, TRISMUS,

OPISTHOTONOS.

AND

CASES TERMINATING SUCCESSFULLY.

CASE I.

ELIZABETH WEBB, the fubject of the prefent hiftory, is about twenty five years old, of a fhort ftature, with dark hair and eyebrows, of a brown complexion, foft fkin, and of a very irritable conflitution, altho' not fubject to hyfterical affections.——In November 1792 fhe had a putrid fore throat, and was for fome time in an extremely dangerous ftate; from this fhe had fcarcely recovered when her child died—her diftrefs on this occasion

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was very materially increafed by the ill ufage of her hufband, who fome time after deferted her and left her deftitute ; hearing he was at Chatham, fhe went there, but found fhe had been mif-informed :—weak, low, and diftreffed to the extreme, fhe fet off with the intention of walking to London ;—before fhe had reached the village of Northfleet (nine miles from Chatham) fhe was overcome with fatigue, her fight gradually failed her, and altho' fhe was nearly unconfeious of what fhe did, fhe had fome faint recollection that fhe continued to walk half an hour after fhe had loft her fenfes *

* It is of importance to remark, as in concurrence with the above circumftances it muft have affifted confiderably in the production of the diforder—that fhe always ufed, when in perfect health, to fuffer prodigioufly from nervous irritation in the head,

tution, altho not tubject to iryflerical af-

On

On Sunday, March 17, 1793, about noon, fhe was found in fits on the road fomebody bled her, and attempted to get down remedies of various kinds, but not fucceeding, and her complaint appearing of an uncommon nature, fhe was fent to the parifh workhoufe, and I faw her about nine o'clock that evening.

She lay perfectly ftill, without the leaft apparent motion—and refembled, as nearly as I could imagine, a perfon who had died in great agonies. The mouth was half open, but the lower jaw was immovably fixed, for with the utmost force I could exert I was not able to move it either one way or the other, even one tenth of inch—her head was drawn round

ftomach, &c. at the time the catamenia were upon her ; and they made their appearance previous to her fetting out in the morning.

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to the right fide fo that the left ear nearly touched the upper part of the fternum, and the face was turned upwards; this was probably effected by the uncommon action of the left sterno-cleido-mastoidæus, for that and the platifma myoides, were as hard as a ftone-the trunk and body were bent forward : the arms were folded about the cheft, and the legs were drawn up towards the nates-in fhort every external muscle in the body was instantly rigid and in ftrong action, and I am fatisfied fhe might have been fufpended by any part of the body, even by the little finger (unlefs the mufcles or tendons had broken) without the leaft relaxation whatever taking place.

Upon accurate examination, a very fmall pulfe was perceivable, and fo likewife was a very trivial degree of refpiration, but the refpiration feemed to be car-

carried on folely by the motion of the diaphragm. She was infenfible to every kind of ftimulus—pricking and pinching the fkin—the volatile alkali applied to the nofe, and even dropped into the eye, did not produce the leaft effect : repeated attempts had been made to get her to fwallow, but to no purpofe, for not one drop even of water could be got down.

The fituation of this poor woman was dreadful beyond the comprehension of any one, who did not fee her—I do not recollect that I was ever shocked fo much by the appearance of any patient in my life, and I was so thoroughly impressed with the idea of the utter impossibility of her furvival, that I thought it unnecessary even to attempt it.

In the morning however I not only found her alive but I found her better, her jaws were clofed altho' equally fixed; the

the fpasms in her throat and stomach were fomewhat abated, and her pulse was more distinct, but she did not appear to have the least glimmering of sense.

Trifling as the alteration was, I determined not to lofe one moment, or neglect one remedy from which the moft diftant advantage might be expected—with this view I began by giving fome weak brandy and water, and in the fpace of twenty minutes fhe fwallowed with infinite difficulty, and apparent danger, a fmall wine glafs full;—fhe was then placed naked on the floor, and cold water was fprinkled and dafhed over her till fhe became fo chilled that it could not with prudence be longer continued.

As foon as fhe was removed to her bed, three drams of the ftrongeft mercurial ointment was ordered to be rubbed into various parts of the body, and ten drams more

more to be used in the course of the day; the powder of bark with wine was directed to be got down, in large quantities, as often as possible, and fifteen drops of laudanum were to be given every hour. In the morning she began to move one of her legs, towards evening the motion encreased, and some glimmerings of sense were evident.

On the 19th fhe was comparatively very much better in every refpect—had fo far recovered her fpeech and her fenfes as to be able to give fome account of herfelf fhe had taken the bark and wine in tolerable quantities, and at times without any material inconvenience—the diffrefs in the throat much abated, but fhe complained greatly of pain in the head and ftomach : from fome appearance of forenefs in the mouth, the mercurial ointment

was.

was difcontinued, but every other part of the plan was to be perfevered in.

The 20th. In general fhe was betterthat is at particular periods her fenses were more perfect-her deglutition less difficult --- and the rigidity of the mufcles lefs confiderable .- Five or fix times in the day, however, fhe relapfed into a state fomewhat fimilar to that in which I first faw her-at one time fhe would lay perfectly extended and rigid, exhibiting the most perfect idea of a complete tetanus -at another, the contraction of the great mufcles of the back and loins would overcome the refiftance of their antagonists, and the body would be bent backwards in the form of an arch, the whole weight refting upon the head and the heels-at another time, the abdominal mufcles would have the advantage, fo that fhe would be bent forward in the form of a femicircle--fome-

fometimes she would be drawn, to one fide, and fometimes to another-in fhort, exhibiting in the fpace, perhaps of an hour, all the variety of those dreadful complaints, defcribed by authors under the names of tetanus, trifinus, emphrofthotonos, pleurofthotonos and opifthotonos !-- while in thefe fits the jaw was invariably locked, and the power of deglutition entirely fuspended-no human force could move a limb without hazard of fracturing its mufcles and tendons--no application however potent had the most inconfiderable effect upon her, and when fhe revived, fhe expressed herfelf utterly infenfible of whatever had occurred during the fit.

To defcribe minutely the particulars of this cafe, would be an endlefs tafk indeed;---a complete hiftory would of itfelf

felf occupy a fpace larger than the whole book, and would after all be attended with little real advantage------it will an-fwer every good purpofe to mention that at different times fhe was taken with every poffible variety of that most dangerous, and diffreffing diforder-the TETANUS -----not one day elapfed in the fpace of fifteen weeks, without feveral of thefe fits attacking her; fometimes they amounted to twenty in a day, and continued upon her ten or even twenty minutes at a time, nay many days together the could fcarcely be faid to be out of them, for the leaft noife, or the most trivial motion, occafioned a return of the fpafms, and when they were not upon her, fhe lay in a fainting, infenfible ftate.

It would be equally tedious and uninteresting to relate particularly and at length,

length, the mode of treatment I adopted; I fhall therefore content myfelf merely with flating the general principles upon which I proceeded.

It has already been mentioned, that on the firft day cold water was dafhed all over her---that thirteen drams of ftrong mercurial ointment p. æ. had been rubbed in---and that bark, wine, and laudanum, were directed to be got down in large quantities-----this plan of treatment, varied according to the prevailing circumftances, was purfued through the whole complaint.

The application of cold water was not repeated after the firft day. The mercurial was continued until it induced its febrile effect and forenefs of the gums, which it did in two or three days: and when those fymptoms had fubfided, they were

were again excited by a frefh application of the mercury. An ounce of bark, fometimes more, was taken in the day, and at a medium, about a pint and half of wine: the portions of wine and bark however were very uncertain, fome days they were taken in large dofes, in others fcarce any could be taken, on account of the difficulty of fwallowing. The quantity of laudanum was regulated by the feverity of the fpafms—in common fhe might take three or four drams in the day, but fometimes between two and three ounces.*

* My affiftant having occasion to attend a perfon whose thigh I had amputated in the same house, gaves in the space of fourteen hours, one thousand drops of laudanum: it was remarked that the laudanum, in whatever quantity she took it, never procured sleep, or impeded the alvine excretion.

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I confidered her in very imminent danger until the beginning of May, when the diforder began to abate: the middle of the month fhe could admit of being taken down flairs, but fhe could not walk acrofs the room for a fortnight after that time—indeed it was not until the latter end of June that fhe was able to take even moderate exercife; if fhe fatigued herfelf fhe was certain to fuffer more or lefs from the fpafms.

Since then her health has very much mended, but fhe has been obliged to have frequent recourfe to the laudanum, on account of the fpafins in her ftomach, and in various parts of the body; one third of a common wine glafs is her ufual dofe.

number

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About

About nine years fince, this unfortunate woman, while fhe was living at Mrs. Hardwines boarding fchool at Greenwich, drank by miftake a draught of beer, in which a large quantity of powder of cantharides had been mixed, and which was intended by the coachman as a love potion for his fellow fervant. In half an hour, fhe was taken with violent pain in the ftomach, and bowels; great pain and difficulty of making water came on, and at length a total fuppreffion of ftools and urine; the pain was fo intenfe as to render her highly delirious for feveral days. The urine was regularly drawn off by the catheter-but a vaft variety of means were used without fuccess, for the removal of the inflammation, and the obftruction of the bowels-among thefe fhe enumerated the following; an infinite number

number of purgative medicines of every kind; glifters in great abundance-the fumigation of tobacco, three times a day for five days, continued fifteen or twenty minutes each time-the frequent use of the warm bath-and a copious application of cold water .--- The coftiveness notwithfanding continued twenty five days, and fhe imputed its removal to the ufe of crude quickfilver given in the dofe of one ounce twice a day. She had not a natural ftool for twelve months after. She repeatedly affured me the cantharides did not produce the leaft tendency towards the effect they were intended to accomplifh --- that, however, might be owing to the violence of the inflammationa much weaker dofe might have produced a different effect.

Dd 2

CASE.

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Elizabeth Wood, about twenty five years old, naturally of a weak conflitution, and much broken down by illneffes of various kinds, was attacked with a low fever :--- in a month it abated; and then for a week the was afflicted with fpafms in the bowels; while these were upon her, the was taken with what the affistants called Hysterics, but which in reality was a species of Tetanus, for the head and back were very much retracted, fo as to form the arch, and there was confiderable stiffness in every part, except the jaw, which was never perceived to be locked, although frequently convulfed, and the tongue was often darted Dda CASE fpaf-

fpafmodically out of the mouth. There was confiderable difficulty in fwallowing when the fpafms were upon her, but when they were off, fhe was capable of taking nourifhment without any material inconvenience. She was always fo much in her fenfes as to know those about her, but she had often a certain degree of mild delirium and a wildness in her eyes.

The fits continued upon her the greateft part of the day, and for nine days fhe had not an interval of ten minutes at one time :---at the expiration of the nine days, however, all her fpafmodic and convulfive complaints, quitted her fomewhat fuddenly; her appetite returned, and fhe gradually mended. As foon as fhe began to grow better, a violent itch made its appearance which for a long time withftood the ufual remedies.

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I did not fee this cafe until the eighth day of the diforder :---very little had then been done either by diet or medicine, for fhe had taken only three bottles of wine, and a little hollands, during the whole time, and one vial of drops, composed of one ounce of laudanum and two ounces of aromatic fpirit.----I directed that forty or fifty drops of laudanum fhould be given every two hours, and as much wine and fpirits as could be got down :---what quantity that was I cannot fay, but foon after the fpasins quitted her entirely, and the has not had any return of them fince.

Cales

Cafes terminating fatally.

CASE III.

A young woman twenty years old, employed in getting in the harveft, five or fix weeks fince run a thorn into her foot, but it healed in a few days without any inconvenience: fince then has been expofed to the night air: but it does not appear to have been in a degree any ways uncommon to those kind of people.

On Monday, Sep. 6. in the afternoon, fhe was taken with a chillinefs, and foon after fhe perceived a forenefs, and pain in the mouth, fhe continued however to pick hops all this day, and by way of proving ftill further that fhe was not at Dd 4 this

this time materially affected, I was informed that fhe fung feveral fongs with confiderable fpirit.

On Tuefday——fhe walked to the hop ground, about half a quarter of a mile diftant: fhe there picked hops the greater part of the day. In the afternoon fhe complained of forenefs and pain in her bones; and in the evening, for the firft time fhe mentioned the *flifnefs of the jaw*.

Wednefday morning—appeared worfe: fhe now complained much of her jaw, and of the pain in the bones: fhe had fudden convulfive twitches in her back, but none were obferved in any other part. She drank fome caudle—fome milk—and likewife a little beer, but they were taken with fome difficulty. In the evening the contraction in her back, and the ftifnels in the jaw, were materially increafed ;

creafed; fhe was however able to fet up, and likewife to ftand upon her feet.

Thurfday morning—fhe was faid to be better, her jaw was more opened, and the pains in her limbs were eafier—about noon fhe became much worfe, and was convulfed all over, but at four o'clock fhe was able, by the affiftance of two people, to walk a fhort diftance to the cart that was to remove her to the Parifh houfe.

Friday I faw her at two o'clock.---Her jaws were firmly and compleatly locked--the whole mufcular fyftem was in a rigid ftate, but there was likewife a conftant contraction in the mufcles of the neck, back, and loins, and which in fome meafure extended to every other part of the body.---Her pulfe was quick and feeble, and her fenfes appeared very correct.

With

With much pains and patience, I introduced two or three grains of opium into the mouth, and afterwards a table fpoonful of wine---on attempting to fwallow it, the most dreadful spafms instantly enfued; the body was rigidly bent backward, forming a most perfect opifthotonus and the action of the muscles of the throat and face was fo intenfe as to threaten immediate fuffocation: in ten minutes it fubfided, and when fhe had recovered her ufual ftate we made another attempt----the fame fymptoms enfued, and they returned again on a third trial made a fhort time after---in every one of thefe attempts a fmall quantity of wine and laudanum was got down, and fhe appeared more composed afterwards, I defired that no opportunity should be omitted of getting them down as often as poffible.

I had

. I had made feveral enquiries concerning her having pricked and wounded herfelf, but was conftantly answered in the negative---on repeating the queftion however feveral times, fhe recollected what I have already mentioned at the beginning of the cafe, that five or fix weeks before a thorn had run into her foot----as foon as I had this information I examined the part, and finding the fcar very evident, made feveral deep incifions into and about it, and having nothing better at hand, plugged them with pepper and oil of turpentine, intending to excite as great a degree of inflammation in the part as I could.

Cold water was poured over her feveral times in confiderable quantities, and two ounces of the strongest mercurial ointment was in the course of the afternooon and night

night rubbed into the leg of the wounded fide and into the neck and throat :---none of thefe remedies however produced any good effect, for fhe died at feven o'clock next morning, having taken from the time I faw her (feventeen hours) eleven grains of opium---fifty drops of laudanum, half a pint of port, and five glaffes of fpirits.

E HOT S CASE IV.

e of inflammation in the part and

----- Balfover, a fine ftout lad, about eighteen years old, was feen by Mr. Elyard, a young gentleman refiding with me, Oct. 10, 1793. He was informed that

that he had had a forenefs of the throat three or four days, but that the day before it had increafed for much he could fcarce fwallow—at the fame time a diforder in the ftomach came on, which increafing with the forenefs of the throat, rendered the fwallowing much more difficult.

Mr. Elyard, immediately difcovered that be had the Tetanus and Locked Jaw ---all the mufcles of the body were in a ftate of rigidity, but those of the trunk, and inferior extremities, were more permanently affected. When he lay still and the spass were moderate, his teeth might be separated the tenth of an inch---but when from agitation of his mind, exertion of his body, an attempt at sullowing, or any other cause, the spass came on, the solution was truly distress

it

it appeared as if every muscle in the body was in a flate of the most extraordinary exertion---every two or three feconds the body would be bent a little backwards, fo as to reft on the head and the heels--in an inftant it would become ftrait; fo that the patient would fometimes for a quarter of an hour together he continually jumped up and down in his bed with confiderable violence. At the fame time the mufcles of the face became convulfed to a very confiderable degree, infomuch that the features were entirely altered, and the face, particularly round the eyes, was, from the violent action of the muscles, inflamed fo as to refemble the erifypelas. The jaws were then perfectly closed ; and the intercostals, the diaphragm, and the abdominal muscles, being affected in the fame manner, refpiration became very

very materially impeded. It was remarkable, but he appeared to have the free ufe of his tongue, when every other part of the body capable of fpafmodic action, but the furrounding parts more particularly, were fo powerfully excited. Deglutition was wholly impracticable when the fpafms were upon him, and when they were off, it was attended with confiderable inconvenience, very frequently inducing a violent return. His fenfes appeared at all times to be very perfect.

On examination it was found he had run a thorn into the fide of his thumb, and one, half an inch in length, was removed from thence, after having been there a fortnight.

Three drams of ftrong mercurial ointment were directed to be rubbed in-as much

much wine and brandy to be given as poffible, and one grain of opium every two hours.

I th.—I found very little attention had been paid to the directions given yefterday, on account of the difficulty in getting the wine and medicines down; I however got him to take a dofe or two of laudanum and fome wine, and poured cold water over his body and extremities for three quarters of an hour—I ordered it to be repeated feveral times in the day, but in the evening finding neither that or any of the other remedies had been purfued, I had him removed to a houfe where I was certain every neceffary attention would be paid him.

12th.—The plan I directed, had been properly purfued, and the lad was manifeftly better. The cold water had been ufed;

used; he had drank a bottle of wine in the night-a pint of milk porridge-and taken three drams of laudanum-his fwallowing, at times therefore, was very free.

13th. The fits of spain, fuch as were defcribed on the first day, had returned frequently and feverely, but did not continue fo long-once or twice alfo in the courfe of the day, it appeared as if he had a mild epileptic fit, joined with the tetanus, for he foamed at the mouth, and exhibited other characteriftic appearances, although he fcarcely feemed to have loft his fenfes. On coming out of thefe fits as well as the others, he now began to cry out for air-the windows and door were therefore opened, and he was fanned ftrongly with a large fan; from this he derived great pleafure, and the cool air refreshed him fo much, that he would infift upon being got to the window after Ee each

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each fit. I proposed to him the application of the cold water at fuch times, to which he readily confented, and the comfort he experienced from it was fo confiderable, that he always cried out for it afterwards---indeed it became almost inconvenient to the affiftants, for notwithstanding the feafon, he would remain in the tub half or three quarters of an hour at a time, five or fix times a day, or even oftener, with his legs immerfed to the calves, and large bowls of fresh cold water continually pouring over all parts of the body. In this ftate he was more foothed and quiet than in any other; his joints became more flexible and he could open his jaw wider than at any other time. Whenever he had occafion to be removed, it was not in his power to afford himfelf the most trifling affiftance-when he was raifed by his head and fhoulders, there was not the leaft

AND OPISTHOTONOS. 419

leaft motion in the fpine or at the pelvis, the body was of confequence perfectly ftrait---raifing him by his heels alfo, the weight of the whole body refted upon them and his head.

14th. He continued much the fame as yesterday---attimes the rigidity was abated fo that the jaws could be feparated the third of an inch---the arms alfo could be moved three or four inches from the body, and the motion of other parts were in proportion, but when the fpafms came on, they were nearly as violent as ever, and three or four times he appeared to have a return of the epileptic affection-as this however was but moderate-as his fenfes were extremely perfect-as he fwallowed in the intervals of the fpaims freely, and took wine and laudanum in confiderable quantities (about an ounce of laudanum in the day)---and as very frequent re-Ee 2 courfe

420 TETANUS, TRISMUS,

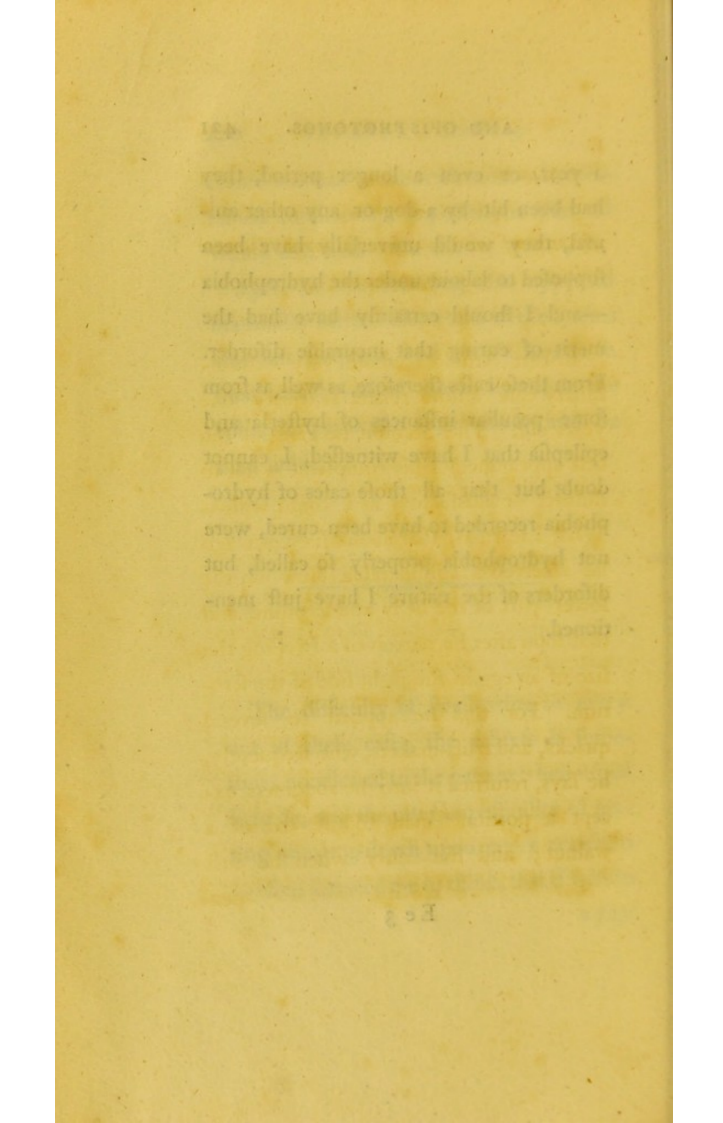
courfe was had to the cold water-I entertained confiderable expectations that all would end well. On the

15th. In the morning he appeared manifeftly better---the return of the fpafms was lefs frequent, and not fo intenfe in their attack---about noon however, the epileptic paroxyfm fupervened, and he died fuddenly.

The difficulty of fwallowing in every one of thefe cafes, the diffrefs it fometimes occafioned to the patient when urged fo to do, and the utter impoffibility of getting one drop down upon many occafions ---often induced me to think, that if within a year

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a year, or even a longer period, they had been bit by a dog or any other animal, they would univerfally have been fuppofed to labour under the hydrophobia ---and I fhould certainly have had the merit of curing that incurable diforder. From thefe cafes therefore, as well as from fome peculiar inftances of hyfteria and epilepfia that I have witneffed, I cannot doubt but that all thofe cafes of hydrophobia recorded to have been cured, were not hydrophobia properly fo called, but diforders of the nature I have juft mentioned.



Account of an Uncommonly large Tumour of the Scrotum.

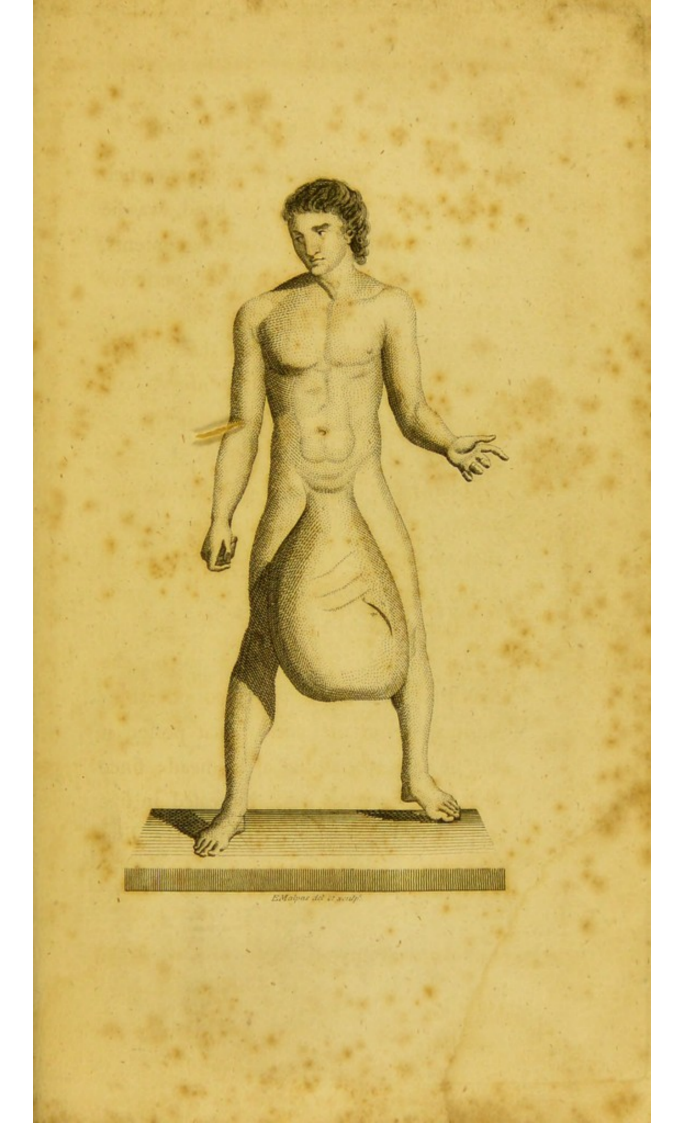
Robert Arnold, whofe very extraordinary cafe I now relate, is thirty one years old. The account he gives of the first appearance of his complaint is not fo diftinct or fatisfactory as I could with-What I learn is, that about fix years ago he received a confiderable blow on the lower part of the belly and fcrotum, and that foon after he perceived a fwelling the fize of an egg in the right fide of the fcrotum. For this he applied to feveral quacks, and trufs-makers, who frequently, he fays, returned it into the abdomen, except a portion equal to the fize of a walnut; and not only when he first Ee 4 per-

perceived it, but for feveral years, when it was nearly the fize of his head, was he able to return almost the whole contents, but as the tumour was never perfectly reduced, he could not bear the application of the steel trufs, all that he did therefore was to use a suspension, and this I believe was feldom properly applied.

The right tefficle was evidently difeafed, for when he laft felt it, at the time that the tumor was half as large as his head, he could diffinctly perceive it to be nearly the fize of his fift.

The increase of the tumour during the first four years was not very confiderable: he imagines at the end of that period it might be nearly as big as his head: fince that time however it has increased in fize very rapidly, and when I first faw him

in







BAA The length of the Scrotum from the pubis to the bottom 21 inches CC The circumference close to the abdomen _____ 30 inches D The opening by which the wrine papers. EEE A steatomatous maps within the dotted line F The part where the penis & left testis maybe felt?

in March 1794, it had arrived at the aftonifhing magnitude reprefented in the annexed plates, in which particular attention has been paid to delineate the parts in their exact proportion.

The following are the prefent dimenfions of the Scrotum.

Inches.

The length from the pubis to	
the botom	21
The breadth at B. B	22
The largest circumference at	
B.B	43 [±] / _±
The fmallest circumference at	
C. C	30
The fegment, or measure from	
C. to C. by A	43

I was at confiderable pains to get the weight of this tumour, which I at length accomplifhed by means of a proper fufpenfory

penfory and fteelyard, and found that it required to keep it fufpended one inch from the bed on which he was lying, at leaft SIXTY POUNDS.

The tumour which in appearance is not very much unlike an inverted uterus, is pretty regular in its form : fomewhat harder at the upper, and more elaftic at the lower part, affording to the touch very much the fame fenfation with old hernia that are flightly ftrictured. It may fometimes be leffened by preffing a portion of its contents into the abdomen; there is an evident paffage of air from the fcrotum, and the fame noife is heard in it which is ufual when air is confined in the inteftines : as foon as the the air efcapes into the abdomen, it appears to purfue the tract of the colon, and is prefently after evacuated.

The

The parts forming the fcrotum, that is the fkin, cellular membrane, and fac, are, as may be imagined, very much thickened; as nearly as I can judge they may be an inch thick. The veffels of the fkin particulary the veins are of courfe very confiderably enlarged: the principal trunk is not much lefs than my little finger. The penis has been hid thefe two years, but is diffinctly to be felt on the upper part of the left fide of the tumour, and near it the left tefticle of its ufual fize. The urine is evacuated by a large femilunar opening on the left fide, midway between the pubis, and its lower extremity. In making water he ftands up and the urine is projected in a full ftream immediately from the opening, without running down the tumour, into the pot beneath. On the right fide is a long irregular steatoma amounting to perhaps

perhaps fix or eight pounds, which is noticed in the plate by a dotted line: this part he fays is without feeling.

Mr. Arnold is, I imagine, about five feet five inches high, naturally fat, and was for his age particularly fo about the belly : As foon, however, as the tumour began to encreafe, he grew lefs in his belly, and is at this time finaller than natural, altho' the membrana adipofa is there very much loaded with fat : it feems evident therefore that a large fhare of the contents of the abdomen muft have paffed into the tumour.—The fkin of the lower part of the belly and the perinœum was fearcely drawn at all downwards, and the naval occupied its natural place.

He rifes about the ufual time in the morning, and is able with great care and attention to get up and down flairs : he has not ufed any fufpenfory, fo that the weight

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weight of the tumour is extremely inconvenient to be borne more than two minutes at one time, and when he ftands he is obliged on account of its fize to keep his feet a full yard afunder. As foon as he gets down ftairs he lies upon a fopha, and feldom moves from it until he returns to bed.

He has never experienced any difficulty in regard either to his ftools or urine. His general health he informs me has been very good, and he at this time appears as hearty, as healthy, and in as good fpirits, as any man breathing.

In April 1793, without any previous pain, inflammation or unufual inconvenience of any kind whatever, the lower part of the fcrotum burft, and difcharged in the fpace of a few minutes, a gallon of what he expresses to be "a very thick, liver

liver like, half digefted matter"---the opening became pretty confiderable, but it healed in about fix weeks; the difcharge, I was informed, had no feculent or ill finell.

What the precife nature of this tumour may be, is impoffible at prefent exactly to afcertain:---it feems however fufficiently evident, that there is a defcent of a very large portion of the contents of the abdomen, and there can be no doubt, from the fize of his belly formerly, that the omentum and mefentery are loaded with a confiderable quantity of fat: thefe I imagine occupy the fuperior part, which, as I mentioned before, is the firmer portion of the tumour: the remainder confifts, as I apprehend, of the difeafed right tefficle, which

which is most probably by this time much enlarged, and a confiderable quantity of fome fluid fimilar perhaps to that which was fo plentifully evacuated about a year fince.

I am favored with the following hiftory by Mr. Cline, the prefent refpected lecturer on Anatomy and Surgery at St. Thomas's Hofpital: it is the cafe of a gentleman of high literary reputation. It is dated April 2d. 1794.

"Mr. G—— was fifty-feven years old, of a corpulent habit, and had a tumour in the fcrotum which extended from the left groin to his knees: it had been form-

ing

ing more than thirty years. The inferior part of the tumour was a hydrocele, and the fuperior a hernia. The hydrocele had been tapt three times, and at the laft operation fix ale quarts of fluid were difcharged : three days after which he died.

In examining the body, the hernial fac was found to contain nearly all the omentum and the greater part of the colon: thefe were much inflamed, adhering in many parts to each other and alfo to the hernial fac. The ftomach extended from the diaphragm, almost to the abdominal ring of the left fide :----it appeared to have been drawn into this extraordinary fituation by the omentum. As the tunica vaginalis had been emptied a fhort time before his death, it only contained about a quart of fluid. The tefticle was without any difeafed appearance."

April 15th. 1794.

METEOROLOGICAL TABLES:

EXHIBITING AN

ACCURATE AND COMPREHENSIVE VIEW

OF THE

VARIATIONS

OF THE

BAROMETER, THERMOMETER, HYGROMETER,

WINDS AND WEATHER;

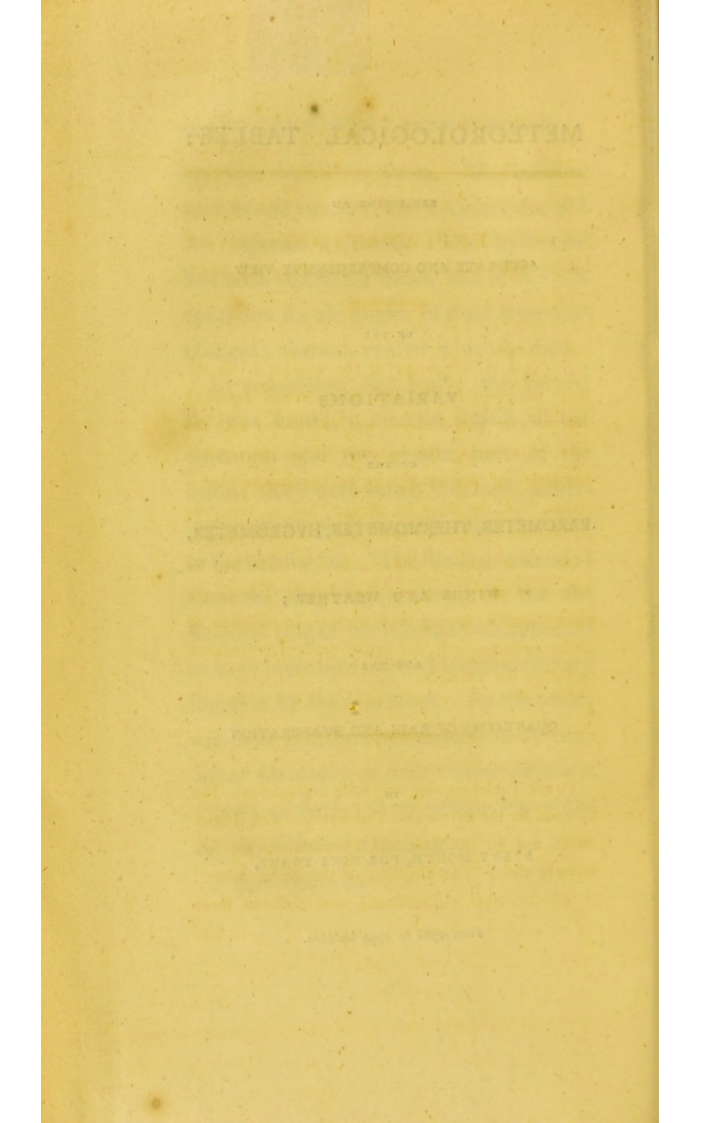
AND THE

QUANTITIES OF RAIN AND EVAPORATION

IN

EVERY MONTH, FOR NINE YEARS,

From 1786 to 1794 inclusive.



EXPLANATION,

THIS account of the weather is an abftract of probably the most accurate and extensive Journal ever published.—It was undertaken with the view of observing the influence of the perceptible properties of the atmosphere on the human conflitution, and the share its changes had in the production and continuance of diseases. Apprehending it might be of material affistance to others who may be defirous of profecuting the same subject, I willingly make it public, hoping those who are in possession of similar accounts, will, for similar reasons, be induced to follow my example.

THESE Tables require very little explanation. The Columns for the Barometer, Thermometer and Hygrometer, and for the Rain and Evaporation, are fufficiently clear. The direction of the Wind, as well as all the other circumstances, was observed three times

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times a day—at 8 in the morning, 3 in the afternoon, and at 10 at night :—the figures therefore flew the number of times the Wind was obferved to blow in that particular direction; and all those figures added together will be found to amount to three times the number of days in that month. With respect to the *ftrength* of the Wind, I have followed the usual method—1, indicates the lowest degree of wind—4, a violent florm—2, and 3, the intermediate degrees. In the column of the Weather, the degrees of *cloudiness* are marked in a fimilar way—1, the fmallest—4, the greatest—and 2, and 3, the intermediate degrees.

DIRECTIONS TO THE BINDER.

THE Meteorological Tables to be placed in fucceffion according to their dates, inferted at the top of the first column in each; to face each other in pairs; and the fuperfluous margin at the top and bottom should be cut off, to avoid folding up.

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	H. 30 14 L. 29 30		- marine 1	H. 85 L. 24		6	S.E. S.W.	0 31
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				died ro days.	fucceeded.	fucceeded.	S.P. in fevere man.	fucceeded.	fucceeded.				fucceeded.	fucceeded.	fucceeded.	died 9th day.	in UTERO.	alive.	dead.	dead.	dead.		alive.	dead.	dead.	d with the erup- s after birth.	alive.	alive.	alive.	dead.	alive.	dead.

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De	1.1			11		7 W			52	No.	2.14	Rain II	Cl. 2 3	21		1. 3					
De	- 1	M. 30 63 M	1.42	*	M. 8	9 N.	. 6	N.E.	12	No.	3 8	Snow 7	Cl. 3	18	*	3.493	036	000	008	0.290	000
1_	_	V. 01 17 V	1.24		V. 4	3 S.	9	N.W.	10	No.	4 0	fog o	Cl.4	8	1100	5			Kan Kan		
1	I	H. 30 54 F	I. 83		H. 12	7 E.	IIO	S.E. c	22	No. I	848	Cle. 215	Cl. I 2.	44							
	ie I	. 28 42 L	. 15		L. 1	2 W	. 150 1	S.W. 4	711	No. 2	162	Ra. 119	Cl. 2 1	47	10 10 -	And And		1 and		-0	740
Ye		M. 29 73 M		* 1	M. 6	7 N.	039	N.E. 1	36 1	No. 3	80 5	now II	Cl. 3 1	97	*	23.174	265	000	076	28.109	143
1_	1	V. 02 12 V	. 68	1	V. 11	5 S.	061	N.W.c	96 1	No.4	5 1	og 9	CI.4 1	53	-			1	1		
-Conado	a data a	CONTRACTOR OF THE	State of the local division of the local div	COLUMN TWO IS NOT	0.000.00		STOWN DOWN	CONTRACTOR OF THE OWNER.	Taxable International	COLLECCO.	Contractor of the	NAME OF TAXABLE PARTY.	A DESCRIPTION OF THE OWNER	100		and the second second		of the local division in which the local division in which the local division in the loc	And in case of the local division of the loc	AN EXCLUSION OF	STREET, SQUARE,

		and the second s			-	Spinster (St.	-		notesta:	State of the	add the	Part agent	-	NONE PROM	-					
	PARON Ther.	Ther.				WII	N D	S.					-		IN.		APOR		ON.	DEW.
1788	BAROM. Shade.		Hygr.				E			WI	EA.	THE	R.				leaft in		total in	
				1	Poin			-	igth.		874		-	in I day.	month.	in I day.	I day.	daily.	month.	month.
	H. 30 63 H. 50		H. 10			S.E.	2	No.	1 28	Clear	22 !	Cl. I	9	-				12 13		
Jan.	L. 29 80 L. 25	*		5 W.		s.w.	37	No.	2 38	Rain	7 .	Cl. 2	II	0.155	0.736	178	000	026	0.794	004
1	M. 29 89 M. 39			6 N.	8 1	N.E.	15	No.	3 21	Snow			26	0	0.750	-1-		020	0.794	T
	V. 00 83 V. 25			2 S.		N.W	_	No.	-	Fog		Cl. 4	13							
	H. 30 15 H. 52		H. 11	3 E.	6 !	S.E.	29	No.	1 80	Clear	4:	Cl. I	10							
Feb.	L. 28 60 L. 32			W.		S.W.	45	No.	2 3	Rain	8 1	Cl. 2	16	0.730	2.598	065	000	020	0.597	000
	M. 29 54 M. 41	1.00		3 N.		N.E.	3	NO.	3 4	Snow	0	CI. 3	II						5,7	
-	V. 01 55 V. 20			3 S.		N.W.		-	4 0		-	C1.4	38							
	H. 30 03 H. 58			9 E.	25 ;	S.E.	0	NO.	1 50	Clear	2;	Cl. I	17		-		1.1.1			
Mar.	L. 29 15 L. 30 M. 29 48 M. 41			8 W.		S.W. N.E.	27	No.	2 38	Rain Snow	21	C1.2	21	0.694	1.406	138	810	046	1.432	000
	V. 00 88 V. 28			IS.		N.W.	10	No.	3 5	Fog	0	Cl.4	28							
	H. 30 05 H. 69			-			_	-	_	Clear										
	L. 29 58 L. 33			• E. 7 W.		S.E. S.W.	2	No.	1 57	Rain	2 .	CL 2	16			1				
Apr.	M. 29 63 M. 50	*		4 N.	531	N.E.	9	No.	2 10	Snow	21	Cl. 2	20	0.278	0.675	215	038	069	2.061	000
	V. 00 47 V. 36			3 S.	ī	N.W.	10	No.	4 1	Fog	0	C1.4	20							1.00
-	H. 30 28 H. 83			IE.						Clear	25	Cl. I	14					-		
	L. 29 45 L. 4			IW.		S.W.				Rain			12	-	6	-11		161		002
May	M. 20 00 M. 58	*	M. 3	9 N.	31	N.E.	21	No.	3 0	Snow	01		31	0.490	1.246	344	047	101	5.003	002
1	V. co 73 V. 38		V. 8	o S.	4	N.W.	5	No.	4 0	Fog	0;	Cl. 4	7					-		
	H. 30 18 H. 68	H. 78	H. 8	5 E.	5!	S.E.	0	No.	1 60	Clear	21 !	Cl. I	20							
Tune	L. 29 35 L. 47	1	L	9 W.		S.W.	26	No.	2 15	Rain	10 1	Cl. 2	15	1.240	3.457	318	032	162	4.863	000
June	M. 29 80 M. 61	1	M. 4	3 N.		N.E.	31	No.	3 6	Snow			12	1.040	2.4.21	3-0	034		4.003	
	V. 00 83 V. 21			6 S.	I	N.W.	13	No.	4 0	Fog	0;	Cl.4	12		_					
	H. 30 15 H. 80	H. 96		2 E.	I	S.E.	0	No.	1 75	Clear	7:	Cl. I	26	7 24				16		-
July	L. 29 60 L. 52			o W.		S.W.	45	No.	2 14	Rain	8,	Cl.z	22	0.040	2.143	230	086	175	5.421	000
1	M. 29 78 M. 50	2		7 N.		N.E.	0	No.	3 4	Snow	0'	Cl. 3	16							
-	V. 00 55 V. 2		and the second s	2 S.	_	N.W.		_		Fog		CI.4	14							
	H. 30 37 H. 80	H. 101	H. 8	2 E. 9 W.		S.E.	0	No.	1 76	Clear	25	Cl. I	25		-	1		P. C. T		
Aug.	L. 29 15 L. 5		L. 1 M. 4	9 N.		S.W. N.E.	27	No.	2 10	Rain	8.	C1.2	17	0.905	0.738	296	100	137	4.248	003
	M. 29 74 M. 6. V. 01 22 V. 20		V. 6	3 S.	2	N.W.	17	No.		Snow	0	Cl. 3 Cl. 4	9				- 10			
		-		4 E.	-	S.E.	_	-					9							
	H. 30 14 H. 7 L. 29 28 L. 4		H. 8	4 W.	12	S.W.	17	No.	1 70	Clear Rain	35;	CLI	13			1		-		-
Sept.	M. 29 87 M. 5		M. 5	9 N.	I	N.E.		No.	2 0	Snow	41	CL 2	13		2.859	138	016	080	2.408	053
	V. 00 86 V. 2		V. 5	5 S.		N.W.	. 9	No.				C1.4	5							14.
-	H. 30 48 H. 6		H. 7	5 E.	_	S.E.	_	and the second second		Clear			10							
00	L. 29 50 L. 3		L. 2	4 W.		S.W.				Rain			26	Carlos and	0.168	125	0.04	063	Tota	051
Oft.	M. 30 08 M. 5	0	IM. 5	6 N.	12 1	N.E.	12	No.	3 1	Snow	0	Cl. 3	21	0.040	0.108	125	024	003	1.941	-3+
	V. 00 98 V. 3	3	V. 4	I S.		N.W	. 6	No.	4 :	Fog	2	C1.4	8	-						
	H. 30 39 H. 5	8 H. 7	BH. 8	6 E.	5	S.E.	10	No.	1 70	Clear	37	Cl. I	7							
Nov	L. 29 4.9 L. 2	5	L. 1	4 W.	II	S.W.	34	No.	2 1	Rain	0	Cl. 2	11	0.122	0.735	076	000	026	0.789	084
100	M. 30 15 M. 4	2	IM. 6	A N.	9	N.E.	21	No.	3	Snow	3	Cl. 3	10	0	133	1				
-	V. 00 90 V. 3		V. 4	2 S.		N.W							19							
	H. 30 26 H. 4	4H. 4	4 H. 8	2 E.	0	S.E.	0	No.	1.4	Clear	35	Cl. I	6					-		1 miles
Dec.	L. 29 46 L. I	I	L. 4	4 W.	20	S.W.							18	0.042	0.049	050	050	001	0.050	010
	M. 30 14 M. 3 V. 00 80 V. 3	2	M. 6	8 S.	9	N.W.	28	No.	3 1	Fog	13	CL.3								
-			_					-			-	-	-							
	H. 30 63 H. 8		1 H. 11	3 E.	87	S.E.	.61	No.	1 75	D	54	Cl. I	173							-
	L. 28 60 L. 1		L. C	9 W.	229	S.W. N.E.	300	No.	2 22	Spour	53	CL 2	104	1.240	16.810	344	000	080	29.607	207
Yea	M. 29 83 M. 4 V. 02 03 V. 7		M. 1	54 S.	21	N.W	122	No	5 9	Fog	IC	CLA	186			204				
1	14. 02 0314. 7		11.10	410		211.11	3-		T ST		- 5			AND ADDRESS		And Distances in the local distances in the l	ALL DE LE		ALC DESCRIPTION	-
																the second s		and the second second		

1789	BAROM	Ther.	The		Hyg	r.			WIN	1	0.57		WEA	THEF	4	RA I	total in	greateft	A P O R leaft in	mean	total in	DEW.
			2			-		Poi			Stren	ngth				in I day.	month.	in1day.	I day.	daily.	month.	month.
Jan.	H. 30 73 L. 28 48 M. 29 55 V. 02 20	SL. 15 M. 35 V. 38		1	L. 4 M. 7	40 V 72 I 49 S	W. N. S.	3!	S.E. S.W. N.E. N.W.	35 38	No. No. No.	2 2 3 I 4	Clear 44 Rain 7 Snow 8 Fog 0	C1.2 C1.3 C1.4	9 5 15		2.521	072	007	014	0.453	005
Feb.	H. 29 98 L. 29 10 M. 30 02 V. 00 82	5 L. 31 2 M. 51		- 1	Ĺ. M.	851 51 67 34	W.	47 :	S.E. S.W. N.E. N.W.	22	No.	3 1	Clear 18 Rain 4 Snow 0 Fog 0	1 Cl. 2	26	0.456	2.208	057	008	035	0.989	000
Mar.	H. 30 02 L. 29 1 M. 29 7 V. 00 8	3 L. 29 6 M. 36			L. M.	851 33 59 52	W. N.	14	S.E. S.W. N.E. N.W.	16	No. No.	21	5 Clear 17 8 Rain 8 9 Snow 5 9 Fog 0	C1. 2	27 12		1.478	_ 101	020	025	0.792	005
Apr.	H. 30 0 L. 29 0 M. 29 6 V. 00 9	5 L. 31 5 M. 47			L. M.	85 28 48 57	W. N.	12	S.E. S.W. N.E. N.W.	39	No.	2 1	4 Clear 49 3 Rain 5 3 Snow I 6 Fog 0	; Cl. 2	24	0.390	1.708	260	021	147	4.419	000
May	H. 30 3 L. 29 5 M. 29 5 V. 00 8	o H. 77 o L. 47 9 M. 57	н.		H. L. M.	72 14 42 58	E. W.	27 15 0	S.E. S.W. N.E. N.W.	1 32 10	No. No. No.	I 5 2 3 3	I Clear 20 8 Rain 0 4 Snow 0	Cl. 1	39	0.523	1.241	180	010	115	3.571	000
June	H. 30 I. L. 29 3 M. 29 4 V. 00 8	4 H. 80 0 L. 49 0 M. 57	н.		н. L. М.	85 24 47 61	E. W.	12	S.E. S.W. N.E. N.W.	0 31 19	No. No. No.	I 3 2 4 3	9 Clear 8 3 Rain 1 3 Snow 0	Cl. 2	37	1 0 0 0 0	2.574	235	010	123	3.719	000
July	H. 30 0	4 H. 78 4 L. 52 5 M. 60	н.		L. M.	70 20 44 50	W. N.	0 10 1	S.E. S.W. N.E. N.W.	0 71 3	No. No. No.	1323	8 Clear 2 9 Rain 8 1 Snow 0 5 Fog 0	Cl. 1 Cl. 2 Cl. 3	3	0.465	2.56	248	037	150	4.661	000
Aug.	H. 30 2	0 H. 78 4 L. 48 5 M. 64	н.		н. L. M.	72 18 42 54	E. W. N.	9	S.E. S.W. N.E. N.W.	6 15 33	No. No:	1 5 2 3	4 Clear 10 1 Rain 3 5 Snow 0	Cl. 2	3		5 1.45	245	025	169	5.252	000
Sept.	H. 30 2	7 H. 78	H.		H. L.	78	E. W. N.	0 0 16	S.E.	3 45	No. No.	1 3	I Clear 3 8 Rain 9 I Snow 0	; Cl. 2	6	6 1 9 2 0.490	5 2.36	7 177	032	103	3:106	059
oa.	H. 30 I	6 H. 58 0 L. 30 6 M. 47	H.		H. L. M. V.	89	E. W. N.	I I3 I2	S.E. S.W. N.E. N.W.	10	No. No. No.	1 (2 2 2 3 4	2 Clear 52 4 Rain 7 4 Snow 0 3 Fog 0	Cl. 2 Cl. 3 Cl. 4		0 3 7 4	4.03	0 190	018	082	2.567	145
Nov	H. 30 4	H. 59	H.	55	H. L. M. V.	90	E: W.	16	S.E. S.W.	1	No. No. No.	I 2 3 4	Clear 53 Rain 8 Snow 0 Fog 0	Cl. 3 Cl. 3	200	0.58	3 2.70	5 060	002	026	0.78	035
Dec.	H. 30	57 H. 60 0 L. 30 34 M. 43	H.		H. L. M. V.	94 64	E. W.	0 15 0	S.E. S.W. N.E. N.W.	49	No.	1 2 4	7 Clear 33 9 Rain 14	C1. 1	2	and the second second	5 0.79	1 085	005	037	1.16	3 034
The Yea	H. 30 7 L. 28 4 r M. 29 7 V. 02 2	73 H. 80 48 L. 19 79 M. 40	H.	88	H. L. V.	94 14 57	E: W.	143	' N.E.	307	No.	2 39	4 Cle. 309 5 Ra. 074 2 Sno. 014 4 Fog		- 9	91	0 25.64	5 260	002	085	31.48	1 293

	BAROM.	Ther.	Th	er.	H	I			WI	NI	S.		WE	A (T) 1	E D		RA	IN.	EV	APOR	ATI	DN.	DEW.
1790	DAKOM.	Shade.	Su	n.	Hya	,r.		Poir	nts.		Strer	ngth.	WE	ATH	LER.		n 1 day.	total in month.	greatest in 1 day.	least in 1 day.	mean daily.	total in month.	total in month.
Jan.	H. 30 45 L. 29 10 M. 30 06 V. 01 35	L. 29 M. 38 V. 23			L. M. V.	55 73 39	W. N. S.	9:	S.E. S.W. N.E. N.W.	49 16 6	No. No. No.	2 17	Clear 4 Rain Snow Fog		.2 •3 •4	6 8 2 3		0.806		005	030	0.934	008
Feb	H. 30 61 L. 29 87 M. 30 84 V. 00 74	L. 30 M. 54 V. 41			L. M. V.	41	W. N. S.	5		49	No. No. No.	2 3 4	Clear 5 Rain Snow Fog		. 2	2 2 2 1	0.025	0.032	038	003	047	1.333	038
Mar.	V. 00 7	L. 30 M. 44 V. 35			L. M. V.	50	W. N. S.	7	S.E. S.W. N.E. N.W	9 45 . 15	No. No. No.	2 3 4	Concession of the local division of the loca		• 2 • 3 • 4	6 5 1	0.126	0.156	081	005	064	1.985	013
Apr.	V. 01 0	L. 33 M. 43 V. 27			L. M. V.	47 63	W. N. S.	4 3	S.E. S.W. N.E. N.W	18	No. No. No.	2 21	Clear 6 Rain 1 Snow Fog	5 C	.2	4 2 5 2	0.710	2.153	204	005	100	3.000	002
May	H. 30 30 L. 29 40 M. 29 8 V. 00 90	L. 39 M. 59 V. 32			L. M. V.	46	W. N. S.	5		27	No. No. No.	21	Clear 5 Rain 1 Snow Fog	2 i C 0 ' C 0 ' C	. 2	4 5 1	0.560	1.918	225	015	126	3-922	015
June	V. 01 2	M. 59 V. 44	+) +		L. M. V.	18 39 57	W. N. S.	10	N.E. N.W	. 41	No. No.	2 I 3 4	Clear 6 Rain Snow Fog	4 . 0	l. 2 l. 3 l. 4	4730	0.115	0.509	396	081	196	5.894	005
July	H. 30 60 L. 29 40 M. 30 1 V. 01 20	L. 19 M. 59 V. 59			L. M. V.	43 57	W. N. S.	4 5 2	N.E. N.W	. 22	No. No. No.	2 I 3 4	Clear 3 Rain Snow Fog	6 C 0 C 0 C	1.2 1.3 1.4	34 136 0	0.668	2.296	264	039	136	4.217	004
Aug.	H. 30 1 L. 29 1 M. 29 8 V. 00 9	5 L. 50 5 M. 6	8		L. M. V.	45 52	W. N. S.	15	N.E. N.W	· 57	No. No. No.	2 I 3 4	Clear 5 Rain 1 Snow Fog	1 C 0 C	l. 2 1 l. 3 l. 4	14 40	1.295	2.671	212	036	125	3.996	.006
Sept.	H. 30 2 L. 29 4 M. 30 4 V. 00 7	5 L. 4 6 M. 5 5 V. 30	1		L. M. V.	22 43 53	W. N. S.	760	N.E. N.W	38	No. No. No.	2 3 4	8 Clear 3 8 Rain 4 Snow 9 Fog	6 C 0 C 2 C	l. 2 l. 3 l. 4	10 9 2 0	0.160	0.497	162	050	101	3.034	000
oa.	H. 30 3 L. 29 5 M. 29 6 V. 00 7	2 L. 3 9 M. 60 8 V. 3	308		L. M. V.	54 48	W. N. S.	0 2 7	N.E. N.W	. 27	No. No. No.	2 1 3 1 4	Clear 5 8 Rain 2 Snow 3 Fog	7 C 0 C 3 C	l.2 1 l.3 l.4	5864	0.325	1.266	150	008	058	1.823	000
Nov.	M. 29 8 V. 01 0	7 L. 3 1 M. 4 3 V. 3	3	1	L. M. V.	38 63 46	W. N. S.	50	N.E.	. 20	No. No.	2 I 3 I 4	Clear 3 Rain Snow Fog	8 C 0 C 1 C	1.2 2 1.3 1.4	12 24 5 1	1.242	3.194	072	800	034	1.049	000
Dec.	V. 01 2	o L. 2 6 M. 4 0 V. 2	8		M. V.	45 67 37	W. N. S.	15 4 10	N.E. N.W	. 3	No. No.	2 I 3 I 4	9 Clear 4 5 Rain 1 5 Snow 8 Fog	3 0 0	.2 1 .3 .4	8 5 3 2	0.823	3.223	087	006	023	0.715	035
The Year	H. 30 6 L. 29 1 M. 29 8 V. 01 5	0 L. 1	9	96	H. L. M. V.	18	W. N.	83	S.W. N.E.	441	No.	2 17	6 Cle. 57 Rain 9 6 Snow Fog 1	3 . C	.2 12	2	1.295	18.721	396	903	086	31.902	126

1000					CONTRACTOR OF		a all the second	No. of Concession, Name		-	-	CH2M	COLUMN DE LE COLUMN	-	-		-		INCOMPANY ON A DAY	-	UTHIOLEVIN
1701	BAROM.	Ther. Shade.	The		Hyg	r.		WI	NI	S			WEATHER.		RA	IN.	EV	APOF	ATI	ON.	DEW.
-13-		Shade.	Su	n.		-	Pa	oints.		St	rengt	h.	WEATHER.		greateit	month.	greatelt	leaft in	mean	[total in	total in
Jan.	H. 30 48 L. 28 50 M. 29 58 V. 01 98	L. 31 M. 42 V. 18			L. M. V.	55 W. 72 N. 33 S.	0 10 0	S.E. S.W. N.E. N.W.	80	NONO	0. I 0. 2 0. 3 0. 4	32 47 11 3	Clcar 45 ' Cl. 1 Rain 13 ' Cl. 2 Snow 0 ' Cl. 3 Fog 0 ' Cl. 4	18	1.330	1		012	028	month.	
Feb.	H. 30 40 L. 29 40 M. 29 89 V. 01 00	L. 31 M. 37 V. 18		1	L. M. V.	76 E. 40 W. 65 N. 36 S.	4	S.E. S.W. N.E. N.W.	33	NON	b. 2 b. 3 b. 4	20 12 1	Clear 35 ' Cl. 1 Rain 8 Cl. 2 Snow 1 Cl. 3 Fog 0 Cl. 4	8 4	0.847	3.388	668	021	029	0.831	005
	V. 01 68	L. 28 M. 43 V. 30	-		L. M. V.	72 E. 30 W 49 N. 42 S.	. I 0	S.E. S.W. N.E. N.W.	49 8 33	No No No	0. 2 0. 3 0. 4	16 8 0		12	0.424	0.986	106	016	059	1.853	005
Apr.	H. 30 07 L. 29 10 M. 29 73 V. 00 97	L. 39 M. 49 V. 30			L. M. V.	80 E. 28 W 59 N. 52 S.	. 6	S.E. S.W. N.E. N.W	28	No No	0. 2 0. 3 0. 4	4 41 0	Clear 39 Cl. 1 Rain 4 Cl. 2 Snow 0 Cl. 3 Fog 2 Cl. 4	17 12 1	0.903	1.688	155	012	082	2.460	005
May	H. 30 30 L. 29 50 M. 30 09 V. co 80	L. 38 M. 39 V. 27			L. M. V.	76 E. 14 W. 34 N. 62 S.	5 0	· N.E.	38 26	No	· 2	39	Clear 48 Cl. 1 Rain 5 Cl. 2 Snow 0 Cl. 3 Fog 1 Cl. 4	1138 7	0.540	0.493	250	038	144	4.486	000
June	H. 30 20 L. 29 50 M. 29 90 V. 00 70	L. 40 M. 57 V. 39			L. M. V.	64 E. 10 W. 29 N. 54 S.	56 6	N.E.	22	No No). 2). 3). 4	38 0		8	0.473	1.039	277	039	166	5.005	000
Tulu	H. 30 22 L. 29 96 M. 29 86 V. 00 26	L. 51 M. 58	н.		H. L. M.	73 E. 22 W. 43 N. 51 S.	50	S.E. S.W. N.E. N.W.	70	No	2 2	27	Clear 38 Cl. 1 Rain 9 Cl. 2 Snow 0 Cl. 3 Fog 1 Cl. 4	16	0.447	2.373	268	016	137	4.274	000
Aug.	H. 30 28 L. 29 58 M. 30 02 V. 00 70	L. 52 M. 62			L. : M. 2	80 E. 18 W. 13 N. 13 N.	0 0	S.E. S.W. N.E. N.W.	0 49 19	No No No). I): 2). 3). 4	35 47 11 0	Clear 54 Cl. 1 Rain 4 Cl. 2 1 Snow 0 Cl. 3 Fog 0 Cl. 4	8 38 6	0.205	1.040	234	028	159	4.951	000
Care	H. 30 39 L. 29 50 M. 30 06 V. 00 80	L. 48 M. 57			L. : M. :	78 E. 28 W. 48 N. 50 S.	6 2 0	S.E. S.W.	3 21 21	No	. 2	27	Clear 46 ' Cl. 1 I Rain 2 ' Cl. 2 I Snow 0 : Cl. 3 Fog 5 ' Cl. 4	390	0.312	0.419	235	015	131	3.956	064
Oct.	H. 30 40 L. 29 15 M. 29 65 V. 01 25	L. 32 M. 48			L. M.	71 E. 30 W. 45 N. 41 S.	7 0 0	S.E. S.W.	8 61 3	No No No). I). 2). 3). 4	36 498 0	Clear 35 Cl. 1 I Rain 9 Cl. 2 I Snow 0 Cl. 3 Fog I Cl. 4	4 98 7	0.732	2.327	136	010	046	1.446	024
Nov.	H. 30 30 L. 28 65 M. 29 63 V. 01 65	L. 33 M. 43 V. 20			H. L. M. V.	86 E. 30 W. 62 N. 56 S.	7 0 5	S.E. S.W. N.E. N.W.	21 51 6	NO). I). 2). 3). 4	47 25 18 0	Clear 54 Cl. 1 Rain 21 Cl. 2 Snow 0 Cl. 3 Fog 1 Cl. 4	5135	0.860	3.600	097	012	041	1.245	010
Dec.	H. 30 20 L. 29 05 M. 29 29 V. 01 15	L. 20 M. 36			H. 1 L. 4 M.		442	N.E.	6 52 1 . 22	No No No	· · · · · · · · · · · · · · · · · · ·	40 32 10	Clear 59 Cl. 1 Rain 10 Cl. 2 Snow 0 Cl. 3 I Fog 0 Cl. 4	===	0.522	1.695	053	007	016	0.510	000
The Year	H. 30 68 L. 28 50 M. 29 82 V. c2 18	L. 20 M. 47		1	L. :	SOIN.	42	NF	554	No	.2 3	77	Cle.552 Cl. I 13 Ra. 89 Cl.2 16 Snow I Cl.3 10 Fog II Cl.4 4	4	1.330	23.490	277	007	086	32.905	116

-1		Ther.	Th	er.		1	-	-	WI	NI) S.		1				RA			APOR		DN.	DEW.
	DAROM	Shade.	Su	ın.	Ну			Poin	Carton Altran		Stre	and the second		WEAT			greateft in 1 day.					month.	
	H. 30 40 L. 28 92 M. 29 39 V. 01 48	L. 18 M. 38			H. L. M. V.	80 50 68 30	W. N.	4:	S.E. S.W. N.E. N.W.	236	No. No.	24	2	Clear 27 Rain 11 Snow 3 Fog 1	Cl. 2	10 20 12 9	0.215	2.069	072	040	019	0.604	005
Feb.	H. 30 22 L. 29 40 M. 29 93 V. 00 82	L. 25 M. 38	-	199	H. L. M. V.	76 50 61 26	W. N.	13:	S.E. S.W. N.E. N.W.	17 10 . 23	No. No. No.	2 3 4	130		Cl. 2 Cl. 3 Cl. 4	2 8 1 0	0.690	2.360	080	032	039	1.149	000
Mar.	H. 30 20 L. 29 29 M. 29 42 V. 00 95	L. 40 M. 42		72	H. L. M. V.		W. N.	01	S.E. S.W. N.E. N.W	41	No.	2 2	33	Clear 68 Rain 5 Snow 0 Fog 0	Cl.2	3 17 0	0.402	2.391	105	027	039	1.224	000
Apr.	H. 30 24	H. 68 L. 40 M. 51	H.	78	H. L. M. V.	30	E. W. N. S.	3	S.E. S.W. N.E. N.W	28	No.	2	54	Clear 51 Rain 8 Snow 0 Fog 0	Cl. 2 Cl. 3	8 14 90	0.830	3.566	308	035	098	2.967	000
May	H. 30 4	H. 69 L. 44 M. 51	H.	78	H. L. M. V.	72 12 36	E. W. N. S.	2 1	S.E. S.W. N.E.	5	No.	I 2 3	2 82 8	Clear 51 Rain 4 Snow 0 Fog 0	Cl. 1 Cl. 2 Cl. 3	11		1.358	179	052	090	2.796	000
June	H. 30 2	5 H. 79 5 L. 48 0 M. 54	H.	88	H. L. M. V.	16	E. W. N. S.	6	S.E. S.W. N.E. N.W	3	No.	2 3	18	Clear 35 Rain 8 Snow 0 Fog 0	Cl. 2	12 21 10 4	0.366	2.147	270	038	102	3.087	000
July	H. 30 I	5 H. 70 9 L. 53 0 M. 59	0 H.	84	H, L. M. V.	28	E. W. N.	2	S.E. S.W. N.E. N.W	5	6 No.	2	42	Clear 32 Rain 10 Snow 0 Fog 0	Cl. 2	21	1.010	5-195	270	022	088	2.739	031
Aug	H. 30 3 L. 29 5 M. 29 1 V. 00 7	5 L. 5.	4	92	H.L.M.V.	60 18 37	E. W. N. S.	4	S.E. S.W N.E. N.W	- 4	8 No	2 3	55	Clear 50 Rain 8 Snow 0 Fog 1	Cl. 2 Cl. 3	15 (2	1.760	3.940	296	038	178	5.531	000
Sept	H. 30 3	oH. 6 oL. 3 5M. 5	8 H. 5 4	. 70	L.	- 50 40	E. W. N.	00	S.E. S.W N.E. N.V	. 6	7 No	. 2	48	Clear 40 Rain 10 Snow 0 Fog 2	Cl. 2 Cl. 3		8 2 6 2 0.575	2.053	143	014	060	1.829	000
oa	H. 30 4	8 H. 5 4 L. 3 5 M. 4	8 H. 8	. 6	L.	54	o E. o W. o N. o S.	0 . 4 . 1	S.E. S.W N.E N.V	. 3	9 No 8 No 0 No	· I · 2 · 3	16 68 8	Clear 23 Rain 11 Snow 0	Cl. 1 Cl. 2	IC	0.350	2.76	064	008	034	1.164	017
Nov	H. 30 4	0 H. 5 0 L. 3 6 M. 4	6 H	. 5	L. M	4	SE.	1.7.3	S.E.	I. 4	8 No 7 No 3 No	. 1	29	Clear 40 Rain 4 Snow 0 Fog 1	Cl. 2 Cl. 3	20		0.637	074	010	036	1.108	008
Dec	H. 30 2	22 H. 5 05 L. 3 65 M. 4	8 H	. 5	8 H L. M	- 4	0 E. 8 W 9 N. 2 S.	• 7	S.E.	1. 4	9 No	· I	12 52	Clear 20 8 Rain 8 8 Snow 0 5 Fog 1	Cl. 1 Cl. 2 Cl. 2	1 2 1	9 0.	2.197	049	005	018	0.570	000
ThYes	H. 30 L. 28 ar M. 28 V. 01	48 H. 8 92 L. 1 78 M. 4	18 18 18	1. 9	HL M	. 8 . 1 1. 4	οE.	27 • 46 28	' S.E. ' S.W ' N.F	13	I NO). I	38:	Cle. 494 Rain 95 Snow 08 Fog 13	Cl. 1 Cl. 2 Cl. 3	12	8 1.760	30.674	.398	Q05	666	24.768	061

	An Desident			1	-			-		The second second second second	-	-					-	
1793	BAROM.	1.1.2.1	a series and	Hy			W I	NI	Strength.	WEATHER		R A greatest in 1 day.	total in	greateft	APOR leaft in I day.	mean	total in month.	DEW. total in
Jan.	H. 30 50 L. 29 00 M. 28 99 V. 01 50	L. 24 M. 37 V. 24		L. M. V.	30 W 49 N 68 S.	· 3 · 3 2	S.E. S.W. N.E. N.W	46	No. 1 6 No. 2 87 No. 3 0 No. 4 0	Clear 33 ' Cl. 1 Rain 7 ' Cl. 2 Snow 0 ' Cl. 3 Fog 3 ' Cl. 4	20			13.00	co8	012	0.381	-6-
Feb.	H. 30 15 L. 29 20 M. 29 68 V. 00 95	L. 28 M. 40 V. 20		H. L. M. V.	78 E. 50 W 66 N 28 S.	· 18 · 1 2	N.W	44 2 . 14	No. 2 66 No. 3 5 No. 4 3		4 25 76	0.640	1.255	050	005	025	0.708	000
Mar.	H. 30 25 L. 29 00 M. 29 77 V. 01 25	L. 32 M. 41 V. 28		H. L. M. V.	80 E 40 W 65 N 40 S.	· · · · · · · · · · · · · · · · · · ·	S.E. S.W. N.E. N.W	49	No. 2 33 No. 3 21 No. 4 5		6 21 14 6	0.300	2.041	058	005	025	0.794	000
1	H. 30 20 L. 29 45 M. 29 92 V. 00 75	L. 31 M. 41 V. 25		L. M. V.	78 E 15 W 51 N 63 S.	· 5 · 3 · 1		10	No. 2 86 No. 3 4 No. 4 c	Clear 51 ' Cl. 1 Rain 4 ' Cl. 2 Snow 1 ' Cl. 3 Fog 0 ' Cl. 4	7 18 5 4	1.135	2.917	102	012	058	1.746	000
May	H. 30 40 L. 29 30 M. 29 93 V. 01 10	L. 40 M. 48 V. 24		V.	70 E 15 W 44 N 55 S.	· 3	N.E.	13	No. 2 89 No. 3 3	Clear 51 Cl. 1 Rain 2 Cl. 2 Snow 0 Cl. 3 Fog 0 Cl. 4	5 24 9.2	0.136	0.635	148	063	085	2.641	000
June	H. 30 10 L. 29 70 M. 29 92 V. 00 40	L. 46 M. 56 V. 28		L. M. V.	60 E. 15 W 31 N 45 S.	. 0	N.E.	43	No. 2 83	Clear 36 ' Cl. 1 Rain 2 ' Cl. 2 Snow 0 Cl. 3 Fog 0 ' Cl. 4	8 34 8 2	0.720	1.206	230	055	1 13	3.418	000
	H. 30 25 L. 29 80 M. 29 99 V. 00 45	L. 50 M. 64		L. M.	80 E. 05 W 39 N 75 S.	· 2	N.E.	22	No. 2 78 No. 3 0	Clear 61 Cl. 1 Rain 4 Cl. 2 Snow 0 Cl. 3 Fog 0 Cl. 4	8 9 11 0	1.200	2.246	375	010	165	5.131	000
Aug.	H. 30 30 L. 29 45 M. 29 92 V. 00 85	L. 50 M. 60		V.	70 E. 20 W 45 N 50 S.	. 8 . 1 . 1	N.E.	41	No. 2 67	Clear 58 Cl. I Rain 4 Cl. 2 Snow 0 Cl. 3 Fog 0 Cl. 4	5 14 8 4	0.665	1.430	300	087	136	4.231	008
Sept.	H. 30 30 L. 29 35 M. 29 94 V. co 95	L. 43 M. 53		L.	75 E. 38 W 49 N 37 S.	. 6 . 1	S.W.	43	No. 2 42 No. 3 2	Clear 27 Cl. 1 Rain 14 Cl. 2 Snow 0 Cl. 3 Fog 4 Cl. 4		the second second second	2.902	175	015	076	2.290	035
	H. 30 55 L. 29 15 M. 29 95 V. 01 40	L. 33 M. 51		L.	80 E 50 W 61 N 30 S.	0 . 10 . 0	S.E. S.W. N.E. N.W	59	No. 2 71 No. 3 5 No. 4 0	Clear 47 ' Cl. I Rain 6 ' Cl. 2 Snow 0 ' Cl. 3 Fog 4 ' Cl. 4	3 14 13 6	1.150	1.504	084	-020	052	1.629	036
Nov.	H. 30 34 L. 29 00 M. 29 61 V. 01 34	H. 57 L. 28 M. 45 V. 29		L. M. V.	90 E 50 W 45 N 40 S	6 . 4 . 8 . 2	S.E. S.W. N.E. N.W	18	No. 2 87	Clear 41 Cl. 1 Rain 7 Cl. 2 Snow 0 Cl. 3 Fog 1 Cl. 4	6 14 12 9	0.410	2.139	063	010	019	0.591	044
Dec.	H. 30 34 L. 28 45 M. 29 70 V. 01 89	H. 56 L. 28 M. 42	H. 50	H. L. M.	90 E 55 W 75 N 35 S.	0 2 0	• N.E.	46	No. 2 86	Clear 13 Cl. 1 Rain 17 Cl. 2 Snow 0 Cl. 3 Fog 8 Cl. 4	9	0.390	2.402	030	005	008	0.265	000
The Year	H. 30 55 L. 28 45 M. 30°61 V. 02 10	H. 88 L. 24 M. 48	H. 110	H. L. M.	98 E 05 W 51 N 93 S.	35	S.E. S.W. N.E.	119 462 167	No. 1 150 No. 2 875	Cle. 496 Cl. I Ra. 77 Cl. 2 : Snow I Cl. 3 I Fog 20 Cl. 4	111	2.320	23.541	375	005	064	23.825	123

1704	BAROM. Th	ler.	Th	ner.	1		1		W	IN	D S.			1			KORONA C	RA	ÌN.	EV	APOF	ATI	O.N.	DEW
.194	Shirtowish	ade.	Su	ın.	In.	ygr.	1	Po	oints.		Str		th.	WE	A	THE	R.	greateft	total in month.	greateft	leaft in	mean	total in	total in
Jan.	H. 30 50 H. L. 28 40 L. M. 30 09 M. V. 02 10 V.	20 34 30			L. M. V.	60 72 35	E. W. N. S.	2	S.E. S.W N.E N.W	· 4 · 2	3 No. 1 No. 0 No. 8 No.	1234	86 4 3		2 . 3	Cl. 2 Cl. 3 Cl. 4	2 13 21 11	425			010	006	month.	
Feb.	H. 30 30 H. L. 29 40 L. M. 28 62 M. V. 00 90 V.	34 47 28			L. M. V.	45 71 45	W. N. S.	0 2 4	S.E. S.W N.E N.V	. 6	8 No. 0 No. 7 No.	2 3 4	52 23 0		6 .	Cl. 2 Cl. 3 Cl. 4	0 15 20 2	285	804	135	025	038	1.073	000
IVA dI .	H. 30 50 H. L. 29 40 L. M. 29 92 M. V. 01 10 V. H. 30 40 H.	40 46 30			H. L. M. V.	40 69 50		2 0 3	S.E. S.W N.E N.V	. 5	8 No. 4 No. 0 No.	234	76		8	Cl. 2 Cl. 3 Cl. 4	0 8 8 7	620	1.787	145	005	046	1.453	003
Apr.	L. 29 05 L. M. 30 07 M. V. 01 35 V. H. 30 60 H.	42 51 36			L. M. V.	92 15 56 77 75	W. N. S.	1 56	S.E. S.W N.E N.W S.E.	. 44	No. No.	234	26 16 1	Clear 5: Rain 1 Snow 6 Fog 6	3 .	Cl. 2 Cl. 3 Cl. 4	0 9 13 3	270	1.528	170	040	094	2.827	000
May	L. 29 40 L. M. 29 92 M. V. 01 20 V. H. 30 30 H.	40 52 28			L. M. V.	20 41 55	W. N. S.	1 4 0	S.W N.E. N.W	. 20	No. No.	234	67 17 0	Clear 40 Rain 10 Snow of Fog of		Cl. 2 Cl. 3 Cl. 4	0 16 15 6	1.300	2.635	205	020	107	3-340	017
June	$\begin{array}{c} \text{H. 30 30 H.} \\ \text{L. 29 65 L.} \\ \text{M. 30 00 M.} \\ \text{V. 00 65 V.} \\ \text{H. 30 35 H.} \end{array}$	45 58 35			L. M. V.	46	W. N. S.	9 0 3	N.E. N.W	29	No. No. No.	234	69 9 0	Ciear 58 Rain 1 Snow 6 Fog 6		Cl. 2 Cl. 3 Cl. 4	1 16 8 6	250	507	270	040	180	5.400	000
July	L. 29 15 L. M. 29 90 M. V. 01 20 V.	58 66 21			L. M. V:	50 15 34 35	W. N. S.	2 ;	S.W. N.E. N.W	51	No. No.	2 3 4	49 1 0	Clear 49 Rain 2 Snow 0 Fog 0		Cl. 2 Cl. 3 Cl. 4	4 26 6 6	200	815	286	110	219	6.809	000
Aug.	H. 30 30 H. L. 29 55 L. M. 30 97 M. V. 00 75 V.	50 61 26			L. M. V.	40	W. N. S.	51		34 20	No. No. No.	2 34	44 5 0	Clear44 Rain 5 Snow 0 Fog 0		Cl. 2 Cl. 3 Cl. 4	3 15 15 11	260	1.331	220	030	141	4.376	000
Sept.	H. 30 30 H. L. 29 40 L. M. 29 82 M. V. 00 90 V.	36 55 30			L. M. V.	30	W. N. S.	500		22 27 . 24	No. No. No.	2 3 4	61 11 0	Clear 36 Rain 12 Snow 0 Fog 0		Cl. 2 Cl. 3 Cl. 4	4 19 9 10	2.391	4-433	095	015	056	1.705	000
DA.	H. 30 30 H. L. 29 15 L. M. 29 76 M. V. 01 15 V.	36 52 32			L. M. V.	70 40 54 30	W. N. S.	304	N.E. N.W	57	No. No. No.	2 7 3 4	5	Clear 45 Rain 22 Snow 0 Fog 0		Cl. 2 Cl. 3 Cl. 4	0 11 11 4	750	4.968	090	010	039	1.228	018
Nov.	H. 30 10 H. L. 29 10 L. M. 29 84 M. V. 01 00 V. H. 30 40 H.	30 55 30			M. V.	40 59 40	W. N. S.	0	N.W	45 13	No. No. No.	2 (3 4	12 5	Clear 31 Rain 17 Snow 0 Fog 2		21. 2 21. 3 21. 4	0 23 11 6	680	4.525	040	010	016	506	010
Dec.	L. 29 65 L. M. 29 89 M. V. 00 75 V.	20 38 40		-	L. M. V.	75 50 57 25	W. N. S.	2	N.E. N.W	21 24 . 16	No. No.	2 (4 3	Clear 40 Rain 4 inow 5 Fog 9	10	21. 2 21. 3 21. 4	1 9 15 10	535	1.260	060	010	007	237	038
The Year	H. 30 60 H. L. 28 40 L. M. 29 90 M. V. 02 20 V.	20 51	H.		L. M.	15	W. N.	42 ;	S.W. N.E.	474	No. 2 No. 3	72	8 F 8 S	Cle. 521 Ra. 112 now 8 og 25	:0	1.2 1	100	2.391 2	5.448	286	010	079 2	9.153	086

A Con	parati	ve Vier	o of th	e Quan	tity of	Rain a	nd Eva	poratio	on in eve	ry Mo.	nth for	Nine Y	ears-1	786-	-1794.	
1786. Rain.	Rain.	87. Evap.	17 Rain.	88. Evap.	17 Rain.	89. Evap.	Rain.	90. Evap.	179 Rain.	I. · Evap.	17 Rain.	92. Evap.	179 Rain, I	3. Evan	1794 Rain LE	

-		Kana.	Rain.	Evap.	Rain.	Ewap.	Rain.	Evap.	Rain.	Evap.	Rain.	Evap.	Rain.	Evan	Rain.	Fran		94.
5	Jan.	3.059	0.676	0.192	0.736	0.794									and the second division of the second divisio	and the second se	Rain.	Evap.
R	Feb.	0.760	1.214	0.661	2.598			0.989	0.000	0.994	4.442	0.000			2.864	0.381		0.199
100	Mar.	1.483	2.097	1.754	1.406			0.792	0.232	1.383	3.300	0.831		1.149	1.255			1.073
100	April	1.102	1.064	2.671	0.675								2.391	1.224		0.794		1.453
-	May	2.161	1,693	4.793	1.246	2	and the second se			3.000	1.688		3.566			1.746	1.528	
1	June	1.805	0.731	4.873		4.863		1 1-7	1.910	3.922		.4.486				2.641	2.635	3.340
50	July	0.618	5.130	3.104			2.563		5-71			5.005		3.087	1.206	3.418	0.507	5.400
1	Aug.	2.389	1.102	4.855			1.459			4.217	2.373	4.274			2.246	5.131	0.815	6.800
	Sept.	2.726	1.000							5 77-	1.040					4.231	1.331	4.376
1	Oct.	3.279	2.774				4.030				0.419	3.956	2.053	1.829	2.902	2.290		1.705
E.	Nov.	2.948	2.101	0.688		0.789			1.266	1.823	2.327	1.446	2.761	1.164		1.629	4.968	1.228
1	Dec.	1.466	3.493	0.200		100 Y 100 A 100		1.709	3.194	1.0#9	3.600	1.245	0.637	1.108	2.139	0.591	4.525	0.506
-	T							1.103	3.223	0.775	1.695	0.510	2.197	0.570	2.402	0.265	1.260	0.237
4	lotal	23.796	23.174	28.109	18.810	29.607	25.645	31.481	18.721	21.002	2.2-400	21.005	20 674	24 768				
-	Total 23.796 23.174 28.109 18.810 29.607 25.645 31.481 18.721 31.902 23.490 31.905 30.674 24.768 23.541 23.825 25.448 29.153																	
1	The Mean of Nine Years, is-of RAIN, 23.699-of EVAPORATION, 25.638.																	

The Higheft, Loweft, and Mean Height, and the Greateft Variation of the Barometer, Thermometer, and Hygrometer, for Nine Years-1786-1794.

	Barom.	Therm.	Hygrom.	
Higheft	30.73	88	127	
Loweft	28.40	II	5	1.4
Mean	29.66	48	56	
Variation	02.33	77	122	52.

The Mean Number of Observations of the Direction of the Winds for Nine Years, have been in the following Proportion :

E 63	S.E 70
W 107	s.w448
N 43	N.E 159
S48	N.W 155

The Mean Number of Observations of the Appearances of the Sky, for Nine Years, have been in the following Proportion :

Clear 380	Cloudy I 140
Rain 78	Cloudy 2 173
Snow 7	Cloudy 3 113
Foggy12	Cloudy 4 68

