Observations, anatomical, physiological and pathological, on the pulmonary system: with remarks on some of the diseases of the lungs, viz. on haemorrhage, wounds, asthma, catarrh, croup, and consumption: tending to establish a new pathology of the lungs, founded on the anatomy and physiology of the parts: some remarks are introduced on the broken-wind of horses, and to the whole is added an appendix, containing Observations on some of the articles of the materia medica, viz. on the Rosa Rubra, Flores Chamaemeli and Sarsaparilla, as also on the Cicuta, Stramonium, Hyosciamus and Aconitum / by William Davidson.

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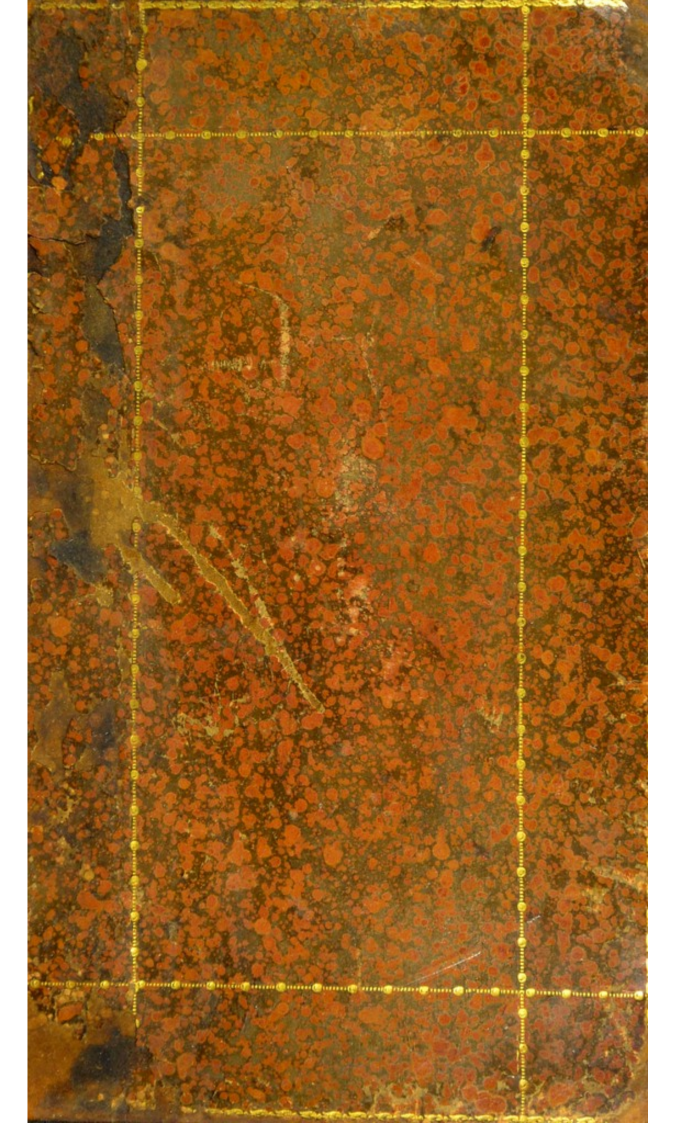
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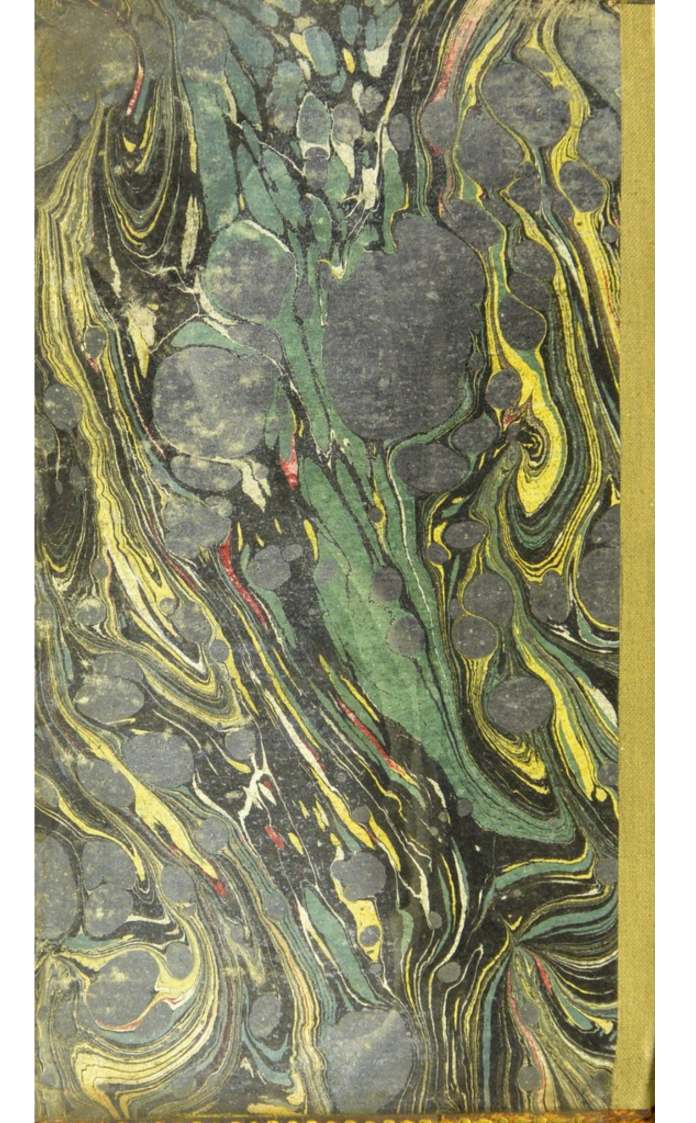
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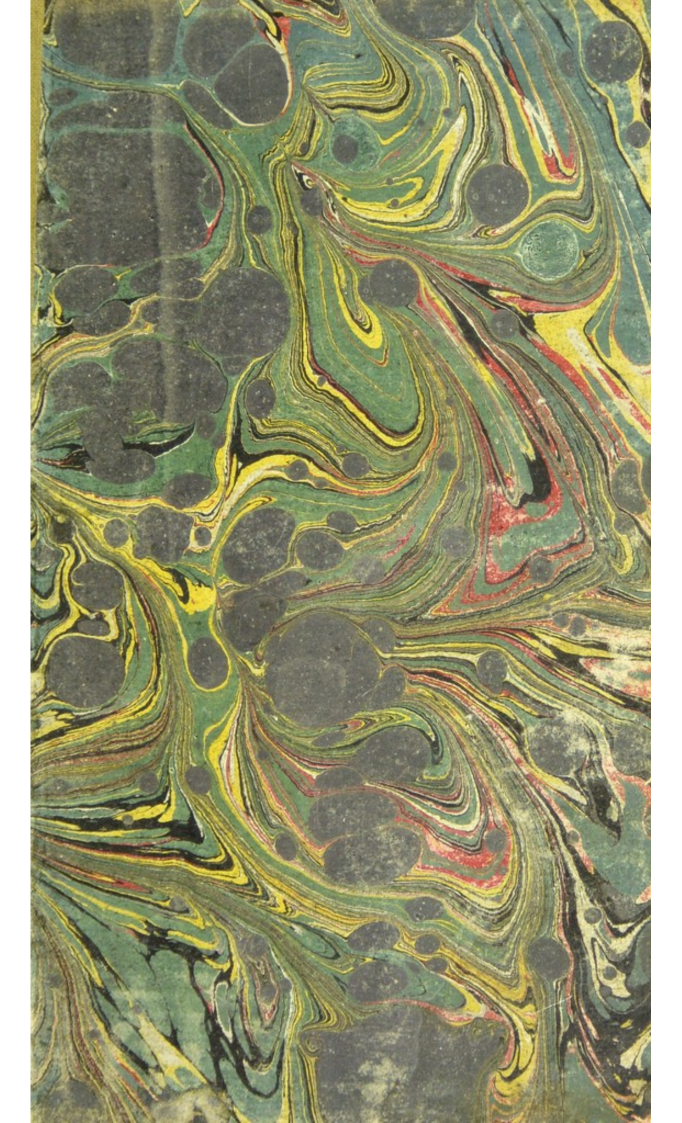
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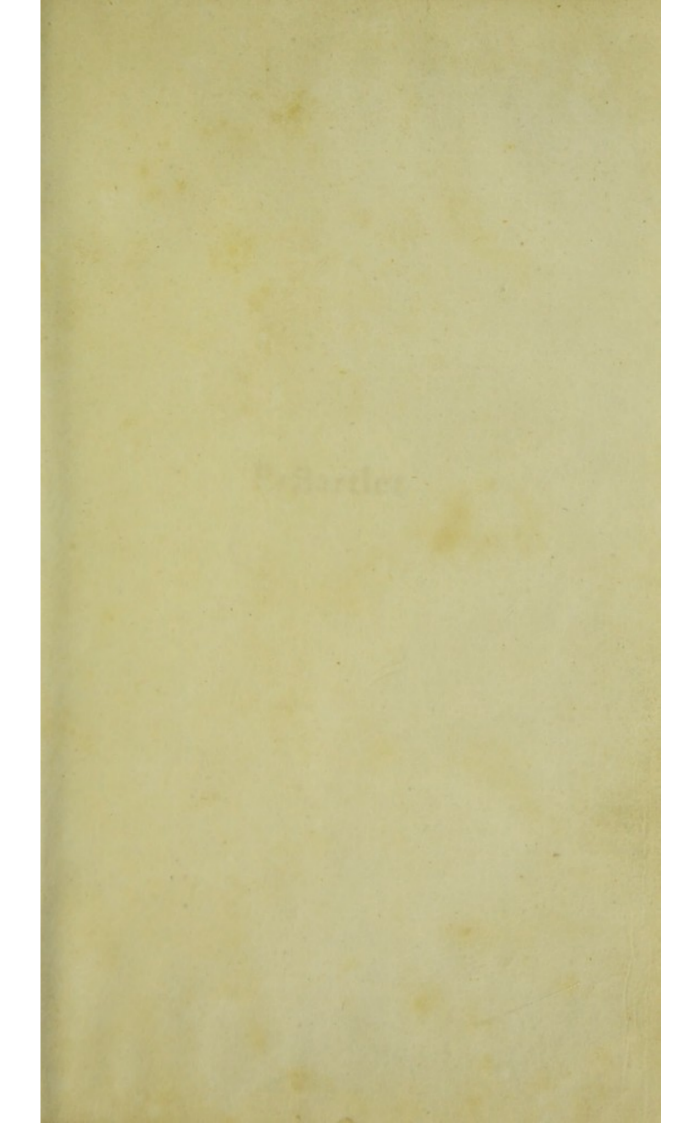


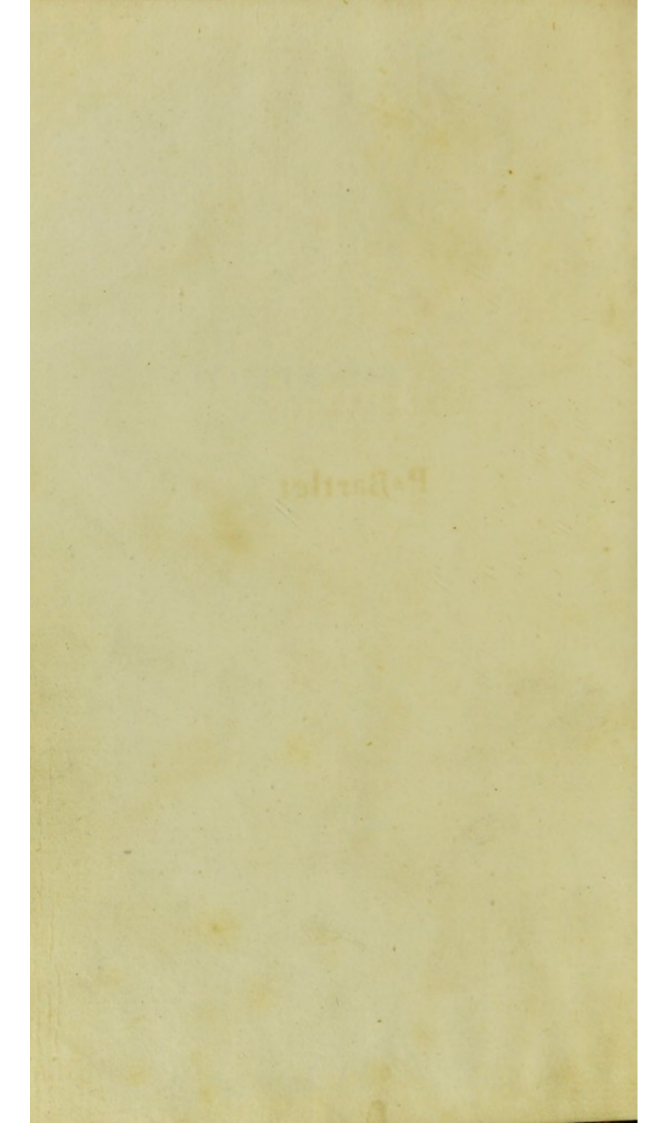


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P.Bartlet

OBSERVATIONS,

ANATOMICAL, PHYSIOLOGICAL, and PATHOLOGICAL,

ON THE

PULMONARY SYSTEM:

WITH

REMARKS ON SOME OF THE DISEASES OF THE LUNGS, VIZ.

ON

HÆMORRHAGE, WOUNDS, ASTHMA, CATARRH, CROUP,

AND

CONSUMPTION;

TENDING

TO ESTABLISH A NEW PATHOLOGY OF THE LUNGS,

FOUNDED ON THE

ANATOMY AND PHYSIOLOGY OF THE PARTS.

SOME REMARKS

Are introduced on the BROKEN-WIND of HORSES.

AND TO THE WHOLE IS ADDED AN

APPENDIX,

CONTAINING

OBSERVATIONS ON SOME OF THE ARTICLES OF THE MATERIA MEDICA, viz.

ON THE

ROSA RUBRA, FLORES CHAMÆMELI AND SARSAPARILLA;

AS ALSO ON THE

CICUTA, STRAMONIUM, HYOSCIAMUS AND ACONITUM.

Deo, Optimo, Maximo, duce, in regiones pathologicas tendimus, Anatomia et Physiologia monstrantibus iter. Passibus autem æquis Chymia sequatur, ut, illis deficientibus, hæc quoque magnas suas opes suppeditet.

Candidus imperti; si non, his utere mecum.

HOR.

BY WILLIAM DAVIDSON.

London:

PRINTED BY S. LOW, BERWICK STREET;

FOR T. EGERTON, CHARING CROSS; J. JOHNSON, ST. PAUL'S CHURCH YARD; AND W. RICHARDSON, ROYAL EXCHANGE.

PATRICK BARTL THE STREET BELLEVILLE TO OF ESTREET AND RECARD. CONSTRUCT THE PARTY OF THE ARREST PREDICTOR TRACTES AND SURF CHAIRS OF WHITAM DAVIDSON 3795·

PATRICK BARTLET, ESQ.

3c. 3c.

THE

FOLLOWING SHEETS

ARE RESPECTFULLY INSCRIBED,

The Author is forry that in fome other passeges a fimilar inservertence will be perceived awdition, he hopes, the reader

SMALL TESTIMONY OF ESTEEM AND REGARD,

BY

HIS MUCH OBLIGED,

AND MOST OBEDIENT

HUMBLE SERVANT,

WILLIAM DAVIDSON.

Queen Anne-Street, East.

PATRICK BARTLET, ESQ.

ERRATUM. FOITOWING SHEETS

Page 66, line 18, for 'I,' read 'we.'

The Author is forry that in some other passages a similar inadvertence will be perceived, which, he hopes, the reader will excuse.

SMALL TESTIMONY OF TSTREM AND REDAR

A few Thoughts on the Broken-wind we Florfes

Observations, and

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INTRODUCTION.

Personal Remarks on Cubrons o Conformation of

As diseases of the Lungs are, by far, the most common in this country, and the treatment of them involved in much obscurity and dissiculty, any rational attempt to throw light upon the subject will, I doubt not, be examined with that candour and attention which the magnitude of the object and the nature of the undertaking require.

And, when I inform the reader of the extent and importance of the subject I am about to consider, that it comprehends, and influences the treatment of, the whole of

INTRO-

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the difeases of some vital organs, and tends to point out a principle in the cure of them hitherto unnoticed; he will, I trust, be induced to peruse these observations with patience, and to forgive some errors which he will undoubtedly meet with. Therefore, in treating a business of so great moment, and attended with fo much difficulty, instead of incurring the severity of critieifm for prefumptive boldness, I hope, I shall receive the approbation of the Public for having had fufficient courage to attempt fo arduous an undertaking. For notwithstanding the task is arduous indeed, and although in this field of Pathology I have to contend with a most powerful enemy, I shall, nevertheless, attempt his overthrow. And, animated by the exclamation of Baglivi, I stelled the seastagent bus tostes

[&]quot;O quantum difficile est curare morbos pulmonum!"

I boldly proceed; and, under the auspices of Heaven, doubt not of some success.

THE PERSON AND THE PROPERTY OF THE PROPERTY OF

The business of the following remarks, therefore, is to point out a principle hitherto neglected, but of the utmost importance, in the treatment of every morbid affection of the Lungs; and from which arifes a new pathology of all the pulmonary diseases, founded on the best of all possible bases, the anatomy and physiology of the parts. This principle, which, I conceive the reader will find established in the following remarks, is that of a particular and and strict limitation of liquids during the treatment of every pulmonary difease; a principle fimple and obvious, involved in no obscurity, and easily applied.

It appears wonderful that practitioners have never thought of this principle, but have,

have, on the contrary, constantly treated patients, labouring under pulmonary affections, in the fame way as if they had laboured under similar diseases of any of the other parts of the body. But it feems probable that this proceeded from their not attending to their peculiar structure, which is different from every other part of the body; for in all the other viscera, and in almost every other soft part of the body, there is some fleshy substance in their composition besides their vessels; but, in the lungs, there is no parenchymatous or fleshy fubstance, they being entirely composed of veffels of different kinds, of which the blood veffels form a very principal part. Respecting the common treatment of pulmonary diseases, every practitioner knows, that the patient is ordered to drink plentifully of diluting drinks; which appear grateful to the patient, because the dry and irritable

irritable fauces receive a temporary relief from the passage of these soft liquids. But whoever considers the structure of the lungs, and remembers that they are entirely composed of vessels, and that their natural functions cannot be easily performed, even in health, if much additional liquid is taken into their blood vessels, will immediately see the impropriety of the practice, and be no more astonished at our want of success in the treatment of their various diseases.

To endeavour, therefore, to remove this error, and to establish the almost self-evident principle above-mentioned, constitutes the chief intention, as has been already ob-served, of publishing these remarks.

pussion belides tilest vellels; but, in the

This principle of treating diseases of the lungs first occurred to me while attending a patient

irritable

manage difficulty, there produced thoward

a patient affected with hæmorrhage from them; but, fince then, I have found a proper limitation of liquids of much benefit in all the other pulmonary diseases. Therefore, instead of ordering my patients to drink many quarts of diluents in the twenty-four hours, as is the common practice, I have only allowed them half a pint, a pint, or a pint and a half, of liquid, including tea and every other kind of shuid taken by the patient, during that period.

And my practice has been crowned with the most flattering success.

an driginal tricking the Property Review Collie

And case second of pulmonary hæmorrhage exhibits an example of actual consumption, and where the hæmorrhage was most probably a consequence of ulceration of the lungs, where not only the hæmorrhage, but also all the other pneumonic affections were removed by that method of treatment.

In the cure of afthma I have also found a proper attention to this principle of great importance.

PHOENING WELDER OF THE PROPERTY OF THE PARTY.

curselpre, inflead of ordering my patients

And in the following observations, I hope I have satisfactorily proved that the proximate cause of this morbid affection, when an original disease, does not always consist in constricted air vessels, as has been hitherto supposed, but more generally in over-distended blood vessels, occasioning dissiculty of breathing from compression, and not from constriction, of the bronchia.

most propably a dien was applications of the

oT comociple in the cure of the different

To the remarks on asthma some observations are added on the broken-wind of Horses, which disease in them I conceive to be the same as the asthma of the human subject.

After these remarks on asthma, &c. a few observations are offered on that most horrible of the pulmonary diseases, the Pulmonary Consumption.

I have fattsfactorily proved that the proxi-

In the treatment of confumptive patients, I have observed many advantages to arise from the moderate use of liquids; for even those, who were in the last stage of the discase, found their breathing become thereby casier, and their hectic symptoms also much diminished.

In pointing out the application of the above principle in the cure of the different pulmonary

pulmonary diseases I have rather chosen, for the present, to deliver the doctrine as it naturally arises from practice and observation, than to confine myself by any systematic arrangement. But when a proper opportunity shall be allowed me I will, with pleasure, resume the subject, and arrange it in a more regular form; adding, at the same time, whatever new observations may occur from suture practice.

To my observations and remarks on pulmonary diseases I have added a sew observations on some of the articles of the materia medica, from a strong conviction, that, if properly considered, they will in some degree contribute to alleviate the miseries of mankind.

To conclude: I have only to add, that I rely, with confidence, upon that Public, in whose

whose service I am most assiduously engaged, for excusing many errors which must unavoidably occur under the circumstances in which I am placed.

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OBSERVATIONS,

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CHAP. I.

General Anatomy and Physiology of the Lungs, with some preliminary Observations.

As a particular description of the anatomy and physiology of the lungs would far exceed the limits of this publication, a very concise and general view only will be given; it being solely intended to call to the reader's mind some general circumstances which are more immediately connected with the present subject. The reader will be pleased to recollect that the lungs, which are the organs of respiration, are situated in the lateral parts of the thorax, and consti-

tute

tute the chief bulk of its contents; that they nearly furround the heart, with which and their appendages, they form one large mass adapted in figure to, what is commonly called, the cavity of the thorax: that they confift of a congeries of blood veffels, abforbing veffels, nerves, and air veffels, joined loofely together by the cellular membrane, the common connecling medium of the body; and that the whole is enveloped by the pleura, a fine smooth membrane, which, being continued from the lungs over the internal furface of the ribs, intercostal muscles, and diaphragm, forms the internal lining of the cheft. There is no fleshy fubstance in their composition besides these veffels; fo that they may be juftly confidered as two bundles of veffels, right and left, forming the great pulmonary fystem; of which the blood veffels make a very principal part. These blood vessels, which, in structure, refemble those of the other parts of the body, are the pulmonary artery, arifing from the right fide of the heart, and branching through the lungs; and the pulmonary veins, arifing from the extremities of the arteries and passing on to terminate in the left fide of the heart. And by these pulmonary arteries and veins the blood is exposed

exposed to the influence of the air, and transmitted from the right to the left fide of the heart. But, besides these great vessels of exposition and transmission, the lungs have another fet of blood veffels, in common with every other part of the body, for their nourishment and support; we mean the bronchial arteries with their corresponding veins, whose minute ramifications constitute the vafa vaforum of all the other pulmonary veffels. Whether the last-mentioned vessels be the chief source of the internal fecretion is not yet clearly determined. Now it will appear evident, that the pulmonary blood veffels, as poffeffing the same mufcular structure as the other blood veffels of the body, are liable to the same diseases. The fame increased tone and activity may certainly exist in them, as in the general system; as well as the same debility, and the same disposition to over-diffention, from which that contractile power, necessary for a proper circulation, may be either diminished or destroyed. Nor is it improbable to suppose, that aneurism and varix may exist in the blood vessels of the lungs, as well as in those of the other parts of the body.

The fystem of air vessels consists of the larynx, the trachea arteria, and its branches (the B 2 bronchia), bronchia), which terminate in a particular cellular termination, called the air cells.

Here I beg leave to call the recollection of the reader to the mufcular and cartilaginous structure, as well as to the irritable internal membrane, of this system .- He will recollect that this internal lining is a continuation of that mucous membrane which covers the fauces; and that, like it, it is also furnished with glands which secrete a slimy sluid, or mucus, for keeping it moift and defending it from the irritation of noxious vapours, or a too fharp atmosphere. For the variety of fituation and circumstances, under which man might be accidentally placed, rendered it necessary that his constitution should thus adapt itself to them in the article of air, as well as in that of heat and cold. But befides this fecretion of mucus for defence, there is also a confiderable secretion or exhalation of watery vapour on every expiration. Similari and

The air cells, or the ultimate terminations of the bronchia, have been supposed by some anatomists to communicate with the common cellular membrane of the lungs: but they certainly do not, although in structure they bear a resemblance, inasmuch as the air cells communicate diw a collabore, on que la lorge a mavela es

with one another, in the fame way as the cells of the cellular membrane.

If that supposed communication existed, dropfy of the lungs, or a collection of water in their common cellular membrane, could not exist; but which I have several times seen, even when the lungs have been apparently found in every other respect.

And in the fecond volume of Medical Communications, p. 471, a cafe is related by the learned, the ingenious, and accurate Dr. James Carmichael Smyth, of effusion of blood and ferum into the cellular connecting membrane of the lungs, which destroyed the patient; yet not a drop of it was expectorated, as it was poured out into the connecting cellular fubstance, and not into the air cells .- Dr. Smyth likewise mentions his having feen a case of the same kind after peripneumony; and that he had also seen one instance of pure emphysema of the lungs. Monsieur Vitet, of Lyons, in his dissections of the larger animals, as the horse, the ox, &c. could find no communication between the air cells and the connecting cellular membrane. His words are, "L'existence des vesicules est donc aussi imaginaire que le passage de l'air dans le tissu cellulaire, & que sa sortie à travers les membranes

membranes qui convrent la furface externe des poumons. *" Whenever, therefore, this communication has appeared, we may venture to fay that it was occasioned either by disease, from rupture of the air cells, or from fome perforation of them, or extrication of air after death. The reader will observe we are only fpeaking of the human fubject and quadrupeds; as we know that, in birds, the air pervades almost every part of the body, which answers a good purpose in their economy. But, even in them, it has been demonstrated that the aërial fyltem is a fyftem by itself, having no communication with the common cellular membrane t. The reader already knows that abforbing veffels and nerves are fent to the lungs, in common with every other part of the body.

To all the different branches of the fystem just mentioned, different offices are assigned; which, when regularly and easily performed, constitute its general health, and e contra. To the absorbent vessels is assigned the office of counteracting the natural exhalation into the different interstices, of absorbing extravasation, and,

^{*} Vide Médecine Vétérinaire par M. Vitet, Docteur & Professeur en Médecine, à Lyon.

⁺ Vide Philosophical Transactions, 1774.

perhaps, tubercle and induration; and if they fail to do their duty, difease and consequent oppression will succeed. By its nerves is conveyed that influence, whatever it may be, which is necessary for producing the different actions of the whole. By means of the air yessels the air is constantly passing to and from the lungs, which, either by conveying fomething vivifying to, or carrying off fomething noxious from, the constitution (perhaps both) becomes fo necessary for health, that we can live but a very short time without it; and, in order that this particular function may be properly performed, it is necessary that the lungs must be in perpetual motion. By the large and numerous pulmonary arteries and veins, the whole blood of the body is exposed in the lungs, and conveyed from the right to the left fide of the heart, as I shall now briefly relate. The blood, collecting together from all the different parts of the body, comes into the right fide of the heart, from whence it is circulated. by the pulmonary artery and its different ramifications through the lungs; and the minute branches of this artery terminating in those of the pulmonary veins, the blood is thereby conveyed to the left fide of the heart; from whence

B 4

it is thrown into the aorta, or great artery; which carries it all over the body, for the various purposes of the animal economy. From this account of the circulation through the lungs, it will clearly appear that it must keep pace with the motion of the heart: fo that, if the blood returns in great quantity to the heart, it will be roused to stronger action, and will throw the blood with force and celerity, and in increased quantity into the vessels of the lungs; but if the blood returns in moderate or diminished quantity to the heart, it will be propelled with flowness and regularity into the lungs, and its circulation through them will be gentle and uniform. In the former case the veffels will be diftended beyond their healthy state, and rupture of any weak parts be likely to follow; and, when ruptured, may continue to pour out their contents, and an union of the orifices be thereby prevented; thus hæmoptoe, which becomes a very frequent cause of confumption, is produced; and it would appear probable that the distention of the vessels proves one of the chief obstacles to the cure. In the latter there will be no impediment to any of the natural pulmonary functions: so that, if in a state of disease, breathing

ing will become less frequent and easier, ruptured vessels will unite, incipient tubercles may disappear, extravasations be absorbed, and ulcerations have a greater chance of a cure.

To conclude, I trust it will appear evident, from what hath been said, that when the absorbents of the lungs do their duty, when the air passes and repasses with ease, when the blood slows uniformly and easily through them, and when the nervous influence is properly conveyed, that then they are in health.

After this general view of their structure and healthful functions, we shall next beg leave to offer a few other general observations before we enter upon the treatment of their various difeases. It will doubtless be allowed that, in the different diseased states of the several parts of the body, a cure can only be brought about by the proper exercise of the powers naturally inherent in those parts, and that the business of the physician and furgeon is either to excite or restrain those actions, fo that their exertions towards recovery may be precifely adapted to the state of the parts, or nature of the disease. under which they labour: and that, for this purpose, it is, in general, necessary that the part affected should be at rest, that those na-

tural

tural efforts may be allowed to proceed, without interruption, in the business of restoration. On this principle, the furgeon having properly placed the ends of a fractured bone, and put the limb in the most easy natural position, leaves the rest to nature; and no plaister, no bandage, can unite these bones, if the natural functions of the part, from inability or want of excitement, are not exerted on the occasion; for by them, and them alone, can the health of the part be reftored, or a callus formed. These exertions the furgeon will either excite or refrain, according as they are either too remiss or too active in the performance of their refpective functions. In the former case he will give the bark, wine, and other stimuli; and in the latter he will use bleeding, purging, and the other means of leffening action commonly employed. In the different morbid affections of the lungs, the physician will endeavour to adopt the fame plan which the furgeon useth in the treatment of a broken limb, viz. he will endeavour to keep them as quiet, and as much at their eafe, as possible, and so regulate their natural powers as to give the best chance of a cure: but here he labours under many difadvantages, as the natural offices of the parts require

require them to be in perpetual motion; and, in cases of inflammation, rupture of the vessels, induration or other disease of any part of them, the variety of local applications, made use of to external parts, cannot be adopted. No somentation, no poultice, no styptic, can be applied. Inhalation is the only mean we have of local treatment, but which, when properly regulated, may be of considerable service.

However, as no application can form the callus of a bone, fo no particular medicine, we know, whether locally applied or internally administered, can, to a certainty, remove a tubercle, or heal an ulcer of the lungs.

The most rational plan, therefore, and which will, most probably, give the greatest chance of recovery, seems to be to retain them, as much as possible, at ease, that their natural powers may be allowed to exert themselves, and be so regulated as to accomplish a cure.

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General Observations, and practical Remarks, on Active Hamorrhage from the Lungs: together with some Remarks on Wounds penetrating their Substance.

As the whole of the doctrine to be delivered in these observations, is more particularly applicable to, and originated in, the treatment of bleeding from the lungs, and, as this disease proves a very common cause of pulmonary consumption, it may be most natural to notice it first.

Active hæmorrhage from the lungs may arise from a variety of causes; and may be naturally divided into two different states, viz.

off, When the hæmorrhage alone constitutes the disease;

other morbid affection.

This distinction, although worthy of consideration in forming a prognosis of the disease,

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is of little use in the application of the principle we contend for, or in the administration of the other remedies commonly made us of.

The more common causes of the first state of hæmoptysis are, coughing, straining, or any violent exertion, by which considerable determination of the blood is made to the lungs, from which proceeds rupture and consequent hæmorrhage. In this case it is more apt to happen in a plethoric state of the system, and most frequently to persons of narrow chests, whose lungs are therefore compressed, and their vessels consined. Sudden rarefaction of the blood, while the vessels have been constricted from cold, is another very common cause of this disease.

But from whatever cause it arises, if the rupture is considerable, and a cure is not speedily accomplished by a proper union of the ruptured vessel, great bleeding will, most probably, ensue, and ulceration and consumption very generally sollow. Whereas, if proper attention is paid to the principles here pointed out, the treatment becomes easy and effectual; and scarcely one patient in a hundred will become consumptive from this cause, providing his constitution is otherwise sound. What proportion of patients tients become consumptive from ulceration of the lungs, the most common consequence of hæmorrhage from them, I do not exactly know; but when we find the learned and ingenious Dr. Beddoes, and other respectable authors, writing many pages, and in them mentioning it as the chief cause, we may readily conclude it is considerable.

Since the idea of moderate drinking, in difcases of the lungs, occurred to me, I have had many patients under my care in this first state of the disease, and have succeeded far beyond my most sanguine expectations by that mode of treatment.

The second state of pulmonary hæmorrhage is when it is attended with other disease, as tubercle, abscess, or induration. In the first state the ulceration commonly succeeds the hæmorrhage; but, in the second, it more frequently becomes the cause; for being nature's effort, by means of the absorbing vessels to get rid of tubercle, matter or other extraneous substance in the lungs, the blood vessels are thereby often eroded, and so pour forth their contents. And if a portion of the lungs becomes indurated, the circulation will be carried on with more difficulty; and, when any accidental fulness takes place, there will be most probably

probably rupture of the neighbouring veffels and consequent hæmorrhage.

The hæmorrhage in this second state, therefore, is in general a confequence of the other morbid affections. Here the cure becomes more difficult and uncertain; and the fuccels will depend much upon the nature of the concomitant disease: yet under whatever circumstances the patient may be, he will soon be fenfible of the great advantages refulting from the due regulation of his drink to be hereafter mentioned. And it may, perhaps, be fatisfactory to know, that, from whatever cause the hæmorrhage proceeds, our principle is equally applicable, and will not only tend to fulfil the chief indication of healing the bleeding veffels, but also be a principal mean of removing all the other pulmonary affections, by leaving the lungs less embarraffed in the performance of their natural functions. was add compand vilnaup

This fecond state of pulmonary hæmorrhage also comprehends all wounds penetrating the lungs, as by a ball, sword, or bayonet; in the the cure of which the principle of a moderate use of liquids is of infinite importance.

We now go on to the treatment; which will include both the states of this disease, viz. according to the state of this disease, viz. according to the state of th

tive hæmorrhage from the lungs, either with, or without, other pneumonic affection. Here I beg leave to call the attention of the reader to the plethoric state of the system which generally exists in active hæmorrhage, to the distended state of the blood vessels, and their consequent increased action; from which he will readily perceive, that this distention and increased action are the chief causes of the hæmorrhage, and the chief impediments to a cure.

And if he pays proper attention to the particular structure of the parts affected, to the size and number of their blood vessels, to the great quantity of blood circulated through them, and to their constant motion, he will soon be convinced of the danger of the disease; while the general circumstances just mentioned will intimate to him the most proper mode of relies.

It may be worthy of observation, that the doctrine, now delivered, is, in general, applicable to all cases of active hæmorrhages, or where they are attended with sever, although more particularly so in those of the lungs: and this sever, or increased action of the heart and arteries, the practitioner will attack by every mean in his power. For this purpose, a strict

gistic regimen, has been recommended: but from this I make an exception of that part of it, which commands plentiful drinking or dilution, for reasons to be hereafter given. The remedies for active hæmorrhage from the lungs may be ranked as follows, which however is rather the order of their exhibition than of their importance. They are bleeding, purging, limitation of liquids, saline nauseating medicines, blisters, ligatures on the extremities, &c. all of which we shall briefly consider in the order in which they are placed; and shall begin with

Bleeding. In all cases of active hæmorrhage, bleeding has been considered as a very so-vereign remedy; and it certainly is so when used with moderation: but, like every other active medicine, it requires proper circums spection and regulation in its use.—For, as the blood is the vital sluid which warms, nourishes and supports every part of the body, and as its loss is very difficultly made up, so it ought never to be taken away excepting under the most urgent circumstances. Since the satal doctrine of lentor was introduced, it may be questioned whether as many of the human race have not fallen sacrifices to the lancet as to the

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fword: for it must be allowed that the one is as destructive as the other in improper hands.

I have been led into these observations from having feen practitioners, of great respectability and eminence, resting the chief stress of the cure of pulmonary hæmorrhage on repeated bleedings; in almost all of which cases the patients either became confumptive, or remained invalids for many months after the cure. That bleeding is a powerful and speedy mean of leffening diftention, and of diminishing the increased action of the heart and arteries is well known; and it ought to be employed, without delay, on every preffing occasion: but when the cure can be accomplished without a repetition of it, the patient will recover more fpeedily than if his strength is exhausted by the When the most urgent symptoms, lancet. therefore, are removed, the other means of emptying the veffels and of leffening action, whose debilitating effects are not so permanent as those of bleeding, should be adopted; such as purgatives and faline naufeating medicines, never losing fight of a proper regulation of the liquids taken by the patient. By pursuing this method I have always found one bleeding fufficient: and after the removal of the disease the patients

patients have generally been in better health and spirits than before their indisposition. The quantity of blood taken away in this one operation I have always regulated according to the urgency of the symptoms.

Purging comes next in order on our list of remedies: and, in active hæmorrhages of the lungs, when the veffels are over-filled, it becomes of infinite fervice; not only by diminishing the quantity of fluids in the blood veffels in general, but also by determining the blood from the parts affected, and thus giving the ruptured veffels time to unite. In order that purging may have its full effect, scarcely any liquid should be allowed during the operation. For neither your bleeding nor purging will have the defired effects of taking off the diftention of the veffels, if these veffels are immediately filled again by a quantity of diluting liquors, which is commonly prescribed on these occasions. It may be necessary to specify what purgatives are most useful. All the saline purgatives, as coinciding with the antiphlogistic plan followed in these cases, are proper. Hoffman gave the preference to the magnefia vitriolata, which is the purgative I have, in general, used; and I think it possesses certain antispasmodic and other powers, as well as its evacuant properties, which may affift in the cure of this difeafe.

The limited use of liquids, which is our grand principle, upon which the hinge of fuccess in treating the disease now under consideration must turn, is placed next in order, although of the first importance. As the body, in its healthy state, is continually employing and discharging a particular portion of liquid, it is necessary that a certain quantity should be taken: but it commonly happens that from pleasure, or an evil habit, we drink much more than is required, and fo over-diftend the veffels, and embarrass nature in many of her falutary operations. In health, the quantity abfolutely neceffary is very inconfiderable; and, in fickness, we often drink too much. This has constantly been the case in pulmonary diseases; and particularly in hæmorrhages from the lungs, according to the common method of treating them. Practitioners had furely forgotten that the chief cause of the rupture and hæmorrhage, and the chief impediment to the cure, was the distention or too great fulness of the blood vessels; otherwife they would not have added to this fulness and distention by their plentiful dilution. When

no very urgent fymptoms of hæmorrhagy are present, a pint of liquid, including tea and every other kind of fluid taken by the patient, is fufficient in twenty-four hours, and cannot fafely be increased. But in the watchman's case, hereafter-mentioned, where apoplexy was present, accompanied with strong full pulse, as well as the hæmorrhage, notwithstanding I bled and purged him, I allowed him no drink for the first fix hours, and half a pint only for the next twenty-four hours. He drank nothing during the operation of the physic: and the change produced by this regulation of liquid, even in a very fhort time, was aftonishing. His veffels, of courfe, became emptier; fever and thirst were much abated; the apoplectic fymptoms had disappeared; and, in short, all the morbid affections were more favourable.

From what hath been faid I conceive it will be allowed that a proper regulation of the liquids taken by the patient is of the greatest importance in the treatment of pulmonary hæmorrhage, and experience enables me to affert, that, if early and proper attention is paid to this principle, the patient will, in general, be speedily restored; whereas, if neglected, and a contrary method pursued, even

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all the other means of cure may prove in-

In a late conversation with a learned and intelligent Foreigner I was informed that almost all the French, who are taken with any considerable bleeding from the lungs, sink under the disease. On enquiring how much liquid they generally drank in twenty-four hours, he affured me the quantity was commonly very considerable; and that, when a purgative was given, the direction constantly was to drink abondament. If so, the efficacy of our principle receives additional support; while the mortality resulting from a very opposite treatment is easily accounted for.

The Saline Naufeating Medicines next claim attention: and, in active hæmorrhage, are certainly of confiderable use by lessening the increased action of the heart and vessels, and by determining the blood to the surface of the body. And, if we add to them, occasionally, some mild narcotic medicine, which may allay cough or irritation without increasing the action of the sanguiserous system, they will, without doubt, assist the general plan of cure.

For fulfilling the latter intention, opium has been recommended: but I always prefer the

the fyrupus papaveris albi to the tinctura opii; the former possessing sedative powers sufficient for our purpose, while the latter cannot be so safely used on account of its stimulating properties. On most occasions, however, I have preferred the succus cicutæ spissatus to both.

The following formula I commonly use, varying the quantities of the ingredients according to circumstances.

R. Kali præparati ferupulum unum,
Succi Limonum, q. f. ad faturationem,
Magnefiæ Albæ ferupulum unum,
Nitri grana decem,
Vini Antimonialis guttas viginti,
Lactis Amygdalarum unciam cum dimidia, &
Syrupi Papaveris Albi drachmam unam (vel,
ejus loco, Succi Cicutæ spissati grana quinque).

Misce, ut siat haustus 4tâ quâque horâ, vel pro re natâ, sumendus.

Blisters have generally been supposed useful in hæmorrhages of the lungs by taking off spasm, and affisting the determination to the surface of the body: I have, therefore, often employed them as auxiliaries to the general treatment.

Ligatures on the Extremities have been also used in this disease, particularly by the Ancients:

cients: and they may be of fervice by retarding the blood in its progress to the heart, and so allowing the circulation through the lungs to be carried on more gently; and, by thus leffening the diffention of their blood veffels, give the orifices time to unite. For, as the whole blood brought to the right fide of the heart must pass through the lungs in its passage to the left side, it furely follows that if a quantity of that blood, which is in the habit of returning to the right fide of the heart, is arrested in the arms or legs, the quantity thrown into the lungs will be diminished in proportion; from which their veffels will become emptier, and thus the ligatures on the extremities will affift in accomplishing a cure. I should have conceived it unnecessary to observe that the nearer these ligatures are to the trunk of the body the better, had I not observed some authors advising to apply them to the wrift.

On Wounds of the Lungs. Before we conclude our remarks on hæmorrhagy, we shall beg leave to say a few words on recent wounds penetrating the lungs; where our principle of the limited use of liquids is particularly concerned, and will greatly affist the Surgeon in performing a cure. If the reader will consider that,

that, in wounds of the lungs, there will be more or less of extravalation into the cellular membrane, as also into the aërial system, which will produce more or less of irritation, inflammation, cough, and fever, and which must be either absorbed or expectorated; and that the wounded veffels are also to be healed; he will readily believe, that the more quiet the lungs are kept, and the more empty their veffels are retained, the fooner and the easier will nature accomplish these falutary operations.—For this purpose, therefore, a due regulation of liquids is to be particularly enjoined, as nothing will contribute more towards a cure; although moderate bleeding and purging, together with the faline naufeating medicines, and blifters will also assist in removing the disease.

The following case came under the care of a very respectable medical friend; a man of correct judgement, and great veracity, who related it to me. In the year 1781, a soldier, in America, received a shot above the lest breast, and the ball passed through the lungs, and also the scapula: from the uneasiness of moving, and some other accidental circumstances, he lived for four days without drinking any thing, but a very small quantity of barley water, or weak

weak chicken broth. This foldier not only recovered speedily, but marched afterwards through almost the whole of North America, and is perhaps alive at this moment.

I recollect a case of a wound of the lungs, inflicted by a bayonet, which happened above nine years ago, and by a thrust from below upwards, and passed into the chest three or four inches; where the patient, finding pain when he moved or fwallowed, would scarcely taste any thing for two days. He recovered in the course of a few weeks, and is now alive. Thus, from the uncafiness of moving or swallowing, have the patients been prevented from drinking; and thus our principle of keeping the lungs at ease hath been accidentally adopted, and a cure thereby accomplished. If wounds of the lungs were always treated in this way, I conceive all the patients would recover, excepting in cases of mortal wounds occasioned by the destruction of some great blood vessel.

From henceforward, therefore, I trust the proper limitation of liquids will be more particularly attended to: which may be the happy mean of saving the lives of many of the brave British sailors and soldiers, who are now gloriously employed in our desence.

Having

Having already demonstrated that, in active hæmorrhage, the vessels are in general full, distended, and acting too vigorously, it will be supersluous to observe that bark and elixir of vitriol, and every other tonic medicine, as keeping up that action, will be highly improper, and tend to increase the disease. For it has ever been, and ever will be found, that the more these medicines are given in active hæmorrhage, the longer will the bleeding continue, and the more obstinate will be the cure.

When the fever is gone, and the hæmorrhage becomes what is called passive, where the vessels are in general deficient in their contractile power; then, and then only, can astringent and tonic medicines be allowed.

The following is a pleasant, elegant, and effectual preparation of this kind, and has scarcely ever failed me in those cases of passive hæmorrhage where I have employed it.

Decoctum Rofarum *.

R. Rofarum Rubrarum exficcatarum drachmas tres,

Aquæ puræ libram unam: coque ad libram dimidiam,

& cola.

* Vide the Appendix.

R. Decocti Rosarum supra-præscripti uncias duas,
Tincturæ Opii guttas tres, vel q. s.
Syrupi Croci drachmam unam,
Elixir Vitrioli (Ph. Vet. Lond.) guttas octo, vel q. s.
Mise, & siat haustus quarta, 6ta, vel 8va, quaque hora sumendus.

Here also, as well as in active hæmorrhage, a due attention is to be paid to the quantity of liquids taken by the patient, and more or less to be allowed according to the degree of the hæmorrhage, and state of the vascular system. Having, in the third and fourth volumes of Medical Facts and Observations, related several cases of active hæmorrhage successfully treated in the manner before-mentioned, and as the general principle I have adopted is new, and will be by them farther illustrated, it may not be improper to add them here: they therefore sollow, as they were then published, together with the reslections and observations which then occurred.

Several Cases of Pulmonary Hæmorrhage, speedily and successfully cured by a limited Use of Liquids *.

CASE I.

On the 6th day of March, 1792, I was requested to visit Mr. S—, a man of a slorid complexion, sull habit of body, and about forty-five years of age. He had been much affected with head-ach, and hard dry cough, for three or four weeks. His pulse was now full, frequent, hard, and quick; and the veins upon his hands and arms were so much distended, that they appeared as if ready to burst. The cough was almost incessant, attended with considerable expectoration of florid frothy blood, which made its appearance this morning, after a severe sit of coughing, and his head-ach still continued.

The plan I followed was the following:

I took, from a large orifice in the arm, twelve ounces of blood, which from the long time it remained fluid after being taken from the arm, and the consequent appearance of (what is com-

^{*} Vide Medical Facts, &c. Vol. III. p. 68.

monly called) inflammation, both indicating the great action of the fanguiferous fystem, feemed to point out the necessity of employing the most vigorous antiphlogistic treatment. Much danger was also to be apprehended from the enlargement of the opening of the ruptured vessel.

Accordingly, I ordered him a faline draught, with antimonial wine, to be taken every three hours, adding to the night draught fome fyrup of white poppies, and an opening faline draught to be taken the morning following, and repeated every other morning.

This course of medicine, together with abstinence from animal food, and a strict adherence to a light cooling diet, was regularly pursued for three days; during which time the bleeding, although moderated, still continued, but the cough was much better.

9th. He was directed to continue the same diet, and to avoid much exercise; and the turgid state of the veins of his hands admonishing me that his vessels were still too sull, it occurred to me to advise, instead of a second bleeding, that he should drink as sparingly as possible; from which I thought the vessels would become less sull, and the ruptured vessels.

fel have a greater chance of uniting than when constantly distended by drinking; and that, if I could avoid taking away more blood, my patient would recover from his indisposition much sooner than if I rested the chief stress of the cure upon this operation. He was, therefore, allowed a pint of liquid only, including tea and every other kind of drink, (all of which were given cold) in the twenty-four hours. When thirsty, I recommended it to him to suck an orange or lemon, instead of drinking. On former occasions of this kind, viz. in active hæmorrhages, I have prefcribed (as is the common practice) cooling emulfions, milk whey and other diluents, in confiderable quantities, with a view of relaxing the vascular system, and thereby leffening its increafed action, not confidering that the stimulus of distention kept up this action, and was, therefore, one of the chief things I had to guard against. But as there is now little to be dreaded from the Boerhaavian lentor, fo there is no particular occasion for the great dilution commonly practifed, and which feems to have been founded upon this doctrine. The medicines prescribed this day were similar to the former.

10th. I found him very cool, and without cough or expectoration of any kind. The pulse was fofter, less frequent, and in every respect better. The appearance of the cutaneous veins also was so different, that I was convinced this great alteration for the better was chiefly to be attributed to his having avoided much drinking during the preceding day and night. The draughts kept the body regularly open once or twice a day, and induced a foft skin and comfortable fleep. They were, therefore, continued for three days, four every day; and three days more, two every day, still observing the fame rule as to drinking. They always produced the same salutary effects. From this time the patient was perfectly well, and has remained fo ever fince.

In this case it would appear probable that no particular pneumonic affection existed, excepting the bleeding, which was most probably occasioned by a plethoric state of the constitution and particular determination to the lungs by the cough.

CASE II.

Soon after my attendance on the above patient, another case of hæmoptysis occurred, but which differed from the former in being attended with confiderable pneumonic affection befides the hæmorrhage. The patient was a tall, thin man, about thirty years of age, of a pale complexion, narrow cheft, and high shoulders, and had been affected with a fevere cough for nearly four months previously to his application to me, accompanied with much yellow expectoration, and was supposed by his friends to be in a deep decline. He had no night fweats; but for the last three weeks had been affected with a continual pain of the right fide; which, as far as I could discover, did not originate from any rheumatic affection of the external muscles, but from some internal disease of the thorax, and which I conceived to be a flow inflammation of the lungs, from which, and the violence of the cough, the hæmorrhage proceeded. He applied to me in the beginning of April, when he was coughing violently, and bringing up blood in mouthfuls. He had confiderable fever, with a full hard pulse. I took from him ten ounces

of

of blood, and prescribed in every respect as in the foregoing cafe, enjoining to him great attention not to drink more than a pint of liquid in twenty-four hours. This, and every other rule directed, he regularly observed for about three weeks, when the bleeding had ceased for three or four days, and also the pain in the side. But returning imprudently to his former diet, and drinking the usual quantity as when in health, previously, as I suppose, to the obstruction or inflammation of the lungs being removed, his cough returned, with fome little appearance of bloody expectoration, mixed with that kind of yellow mucus, which is commonly discharged by mucous fecreting furfaces when inflamed. These symptoms, however, were entirely removed in the course of ten days, by a steady attention to the spare diet, and abstinence from liquids, formerly recommended, and the medieines before ufed aggad fliw slas att at bas.

Since then he has been, and now is, in the most perfect health, without cough, pain in the side, or any other thoracic or pneumonic affection. It occurs to me that this second attack, and the success of the subsequent treatment, point out the delicate situation of the lungs, and also the efficacy of this method of cure.

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Having

Having related the above two cases with every necessary precision, I shall beg leave to offer some sew observations on active hæmor-rhage in general, and on that of the lungs in particular. In all active hæmorrhages a plethoric state of the system generally exists: all the blood vessels of the body are sull, distended, and acting vigorously; and hence, very commonly, rupture and consequent hæmorrhage.

Therefore the chief proximate cause seems to be distention and consequent increased action of the veffels: Dr. Cullen, indeed, adds congeftion of blood, which certainly may happen either from accidental determination of blood to a part, or some particular fault in the original conformation, or acquired relaxation, of the coats of the vessels of certain parts. But it is well known that hæmorrhages may arise from general distention, without any particular congestion; and, in this case, will happen wherever the vascular fystem is weakest or least supported. The proximate cause being clearly ascertained, the method of cure will appear obvious. Remove the preternatural distention of the vessels, and their action will foon diminish; then nature, with very little affistance, will do the rest. Although this is evidently the case, it appears sinneglected the most effectual method of accomplishing this desirable purpose, viz. by a due abstinence from liquids. In Dr. Mossatt's translation of Arctæus, page 347, are the following words: "The drink ought to be very sparingly "exhibited, for moisture is disadvantageous in "a dry diet." But, although this was written when treating of hæmorrhage, the intentions of Arctæus were only that the astringency (upon which he seemed to place his chief hope) of his diet might not be weakened by drinking.

The idea of moderate drinking is adopted by Dr. Rowley, in his treatife on "Female " nervous diseases," published in 1788. When treating of the " Immoderate flow of the "menfes," page 32, he observes, " as hæmor-" rhages feldom happen, unless there be a suffi-" cient quantity of blood in the body to rup-" ture the vessels, one principal part of the cure " confifts in not only obtaining, but preferving " a diminished quantity of blood, by a great " abstinence from liquids; for by this means, the very fources of supply are cut off. If little " be drank, the blood veffels which are, or have " been, distended beyond their proper dimen-" fions, will gradually contract themselves to " their

"their original fize, acquire strength daily, and " not having so large a column of blood to cir-" culate, they will refift the morbid disposition " of nature to evacuate fo violently the cata-"menia." But the late celebrated Dr. Cullen, when treating on hæmoptyfis, particularly recommends, that "every part of the antiphlo-" giftic regimen be strictly enjoined *," which includes " taking in large quantities of mild antiseptic liquors †:" and says, that the phlogiftic diathefis is to be taken off by bleeding, more or less, according to circumstances. If, however, the stimulus of distention is kept up by filling the veffels with liquids, the good effects of the bleeding are counteracted, and a frequent repetition rendered necessary—Whereas, if abstinence from liquids be particularly attended to, one bleeding will have more effect, than three or four, if accompanied with that part of the antiphlogistic regimen, and the loss of blood be thereby prevented; which, confidering its importance in the constitution, and the difficulty with which its loss is made up, should be at all times avoided when possible,

^{*} First Lines of the Practice of Physic, Vol. II. p. 353, 4th Edition.

⁺ Ibid. Vol. I. p. 132.

Of all cases of hæmorrhagy, that from the lungs is the most dangerous in its nature, and most difficult of cure. This will appear evident if we recollect their particular structure, their large and numerous vessels, their constant motion, &c.

As to their structure, anatomy demonstrates that they are composed of a congeries of blood veffels, abforbents, and nerves, together with the air cells; and that all thefe are only connected by the cellular membrane, the common connecting medium of the body: for I do not mention their pleuritic covering, as I am only speaking of their substance. The blood veffels, with which alone our present subject is connected, are very large, and in greater number than in any other part of the body of the fame fize. This was absolutely necessary to circulate the very large quantity of blood generally fent to them. Haller observes*, that the quantity of blood which enters into the lungs is equal to, or even perhaps greater than, that which is fent in the same time throughout the rest of the body. And, as the chief business of the lungs is for respiration, by which

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they are kept constantly in action, so it will appear evident why hæmorrhages here are more dangerous, as well as more obstinate to cure, than in any other part, as their constant motion counteracts and prevents the union of the ruptured vessel.

A Case of Pulmonary Hæmorrhage, with Remarks on Tubercle, Induration, Consumption, &c.*

CASE III.

Having, in the third volume of Medical Facts and Observations, related two cases of pulmonary hæmorrhage, and from them endeavoured to demonstrate that the proximate cause of active hæmorrhage often consists in distention and consequent increased action of the blood vessels, and to point out that abstinence from liquids is a principal mean of removing this distention; I shall now beg leave to add another, which lately occurred, in farther confirmation of that doctrine, and of the advantages resulting from such a method of treatment. The patient was a robust man, of a sanguineous temperament, and about sixty-

^{*} Vide Medical Facts, &c. Vol. IV. p. 129.

four years of age. He had been affected with a fevere cough for near four months before the present attack; and during the last seven or eight weeks had been spitting blood, mixed with a yellow expectoration; but without any pain in or about the chest.

Being sent for on the fourth day of October, 1792, I found him in an insensible state, as if from oppression of the brain, with occasional strong contractions or convulsions of the right arm. His pulse was strong, frequent and sull; his tongue was furred, and his breathing laborious. He had been just brought into the house from a Stone-mason's yard, where he was employed in sawing.

The persons about him informed me, that, while at work, he was seized with a fit of coughing, and brought up about three or four pints of blood; that he soon after became insensible, and was immediately brought home. Considering the great hæmorrhage which had taken place, and the apoplectic symptoms now present, I conceived my patient to be in considerable danger, and that the most active method of relieving him should be adopted: accordingly sixteen ounces of blood were instantly taken from a large orifice in the arm. The blood, when

when coagulated, was covered with the buff coat, as it is called. A few minutes after the operation he became fensible, and complained of great pain in the anterior part of the chest; which, he said, he had first perceived that morning. About half an hour after the bleeding, he took a purging draught, chiesly composed of magnesia vitriolata. A large blister was also applied to the breast. He was particularly directed to refrain from drink during the operation of the purgative medicine; and, if thirsty, only to moisten his mouth and throat with a little barley water.

In the evening (fix hours after my former visit) I found him sensible, with less sever, his cough quiet, his breast easier, and he had not brought up much blood. His medicine had purged him several times.

A faline draught containing twenty drops of antimonial wine was now directed to be taken every fix hours; he was strictly enjoined to drink about half a pint only of liquid during the first twenty-four hours; and in every other refpect to adhere rigidly to the antiphlogistic regimen.

October 5th, he had rested pretty well, and expectorated about an ounce or two only of blood,

blood, which was chiefly in coagula: his breakt was easier, but still a little tight; his pulse was much improved, and his skin was cool and moist. He had little thirst, and his tongue was less furred. The use of the saline draught was continued, and the opening draught was directed to be repeated in the morning. Being so much better he was now allowed a pint of liquid (including tea, &c.) in the twenty-four hours, and the same quantity only was permitted every day during the whole of his illness.

October 6th, he was still much better: he had rested well, had less cough, less sever, little bloody expectoration, and his pulse was nearly natural: his chest was much easier.

From this time to the 12th he continued gradually to recover. He had no expectoration of blood after the 8th, but the faline draught, and likewise the purgative medicine, were occasionally repeated, and he persevered in the limited use of liquids till the 12th, when I thought it unnecessary to visit him any longer. His pulse was then sixty-eight in a minute, and he was apparently in good health, only a little weak.

I afterwards learned that, contrary to my directions, he went upon duty, as patrole,

October.

Confidering, therefore, the nature of this office, the season of the year, the age of the patient, and the short time since his recovery, it cannot seem surprising that the disease was reproduced; accordingly, on the 25th, he was again seized with sever, difficult breathing, cough, and hæmorrhage. He continued, not-withstanding this return of the complaint, to attend his duty regularly until Sunday the 28th, when he was again taken with considerable bleeding, while on the patrole, and instantly expired.

On Tuesday the 30th, having an opportunity of inspecting the body, the following appearances presented themselves: the thorax and abdomen being laid open, we observed on the anterior surface of the right lung an incipient inslammation, which, however, could not account for the patient's death, for, on farther examination, it seemed evidently to be occasioned by the hæmorrhage. There were also some adhesions, apparently rather vestiges of former than of any recent inslammation. There were no tubercles. A small portion of the aorta was offished. All the abdominal viscera

were found. In the stomach there was some coagulated blood, which had been swallowed; but there was not the smallest erosion of its coats.

In the two former cases of hæmoptysis, I have noticed the great difficulty of curing a ruptured veffel in the lungs, on account of their constant motion, and the great quantity of blood circulated through them; but that this difficulty might be, in general, overcome by a steady adherence to the plan of cure there recommended, viz. moderate bleeding and purging, but particularly a due abstinence from liquids. The fuccess attending the treatment of the present case must evidently establish the fuperiority of that method of cure over every other hitherto recommended. Here a blood vessel, of considerable magnitude, was ruptured in a part of the body which, from its natural office, must be in perpetual motion, and where no local application could be made; yet this rupture was healed in almost as short a time as the most experienced Surgeon can heal an external accident of the same nature, even with the affiftance of compresses and bandages. For example, I have feen a rupture of some superficial veffels require these applications for many Randing days,

days. It may be faid that the bleeding, which has been more or less plentifully used (I mean as to quantity, for it was never used more than once in each case) according to the urgency of the symptoms, was the chief mean of cure. But a practitioner, who has seen a patient blooded twelve or thirteen times for an hæmorrhage from the lungs, and still sink under the disease, will not readily subscribe to this opinion.

It may be necessary to observe that the patient to whom I allude was allowed to take, and actually did drink, several quarts of diluents in the twenty-four hours. But supposing he had recovered, after such loss of blood he must have remained infirm for many months: whereas this patient, who was so soon relieved by abstinence from liquids, had he been in easy circumstances, and could he have kept from labour and improper exposure to the night air, for another week or two, might have obtained a perfect and permanent cure, without any particular diminution of bodily strength.

Respecting the other medicines, they were doubtless of service, and conspired to effect a cure, which, had the usual quantity of diluents been used, I am convinced, would, notwith-standing,

standing, have been much more tedious. For in vain do practitioners attempt to lessen diftention by emptying the veffels, either by purging or bleeding, if they are immediately filled again by plentiful drinking. The spare use of liquids, therefore, may justly be confidered as one of the greatest improvements in the modern treatment of hæmorrhage: and particularly in hæmorrhages from the lungs. And why should not the idea be carried farther? Indeed, from fome cases I have lately attended, I think I may venture to affert, that, in all diseases of the lungs, moderate drinking will be of fervice. For feeing they are a congeries of vessels, if these vessels are overfilled, or kept in a continued state of distention, they may fo press upon one another that their healthy actions shall be either prevented or greatly impeded, particularly the actions of the absorbent system: whereas, if they are but moderately filled, the different systems of vessels are left more at liberty to exercise their respective functions, either in the business of health, or in the removal of disease. When tubercles are formed in the lungs, why should they not be absorbed? We know that the most folid tumors in other parts of the body frequently disappear; and that

that even bone itself is capable of being abforbed, as is clearly demonstrated by the different changes which take place in it as well in health as in disease. And in the lungs there are many absorbent vessels, which, if their actions were not leffened or prevented, might foon remove the most confirmed induration of their substance. As emetics are powerful promoters of absorption, is it not on this principle that many patients, feemingly labouring under tubercles of the lungs, have been cured by vomits, particularly of the stronger kind? I hope the time is not far distant when practitioners, being better acquainted with the laws and functions of this important fystem, shall be enabled to direct its actions with more certainty, either in removing a tubercle or the most schirrhous tumor. But when this happy period arrives it can only be carried into effect by a proper regulation of the quantity of liquids; and, in general, a diminution of the usual prescribed quantities. Perhaps the advantages arising to consumptive patients from a warm climate and the use of flannel, are principally from their doing the same thing as abstinence from liquids, viz. determining the tide of circulation to the furface of the body, and thus leaving the veffels of the lungs more empty, and, therefore, more ready to recover themselves when under the influence of disease.

From the above cases I hope the reader is convinced that the moderate use of liquids is not only of infinite importance in the treatment of hæmorrhages in general, but is also more particularly so in that of active hæmorrhage from the lungs.

After the successful treatment of case second, where confiderable pneumonic affection existed, besides the hæmorrhage, and which was removed, together with it, by our plan of cure, I was induced to view the spare use of liquids as a principle of greater importance than I had at first imagined: and, having recollected that the lungs were chiefly composed, of vessels, among which inflammation, tubercle, induration, and all the other morbid affections must arife, I conceived that the less these vessels were diftended, the less would the parts affected be embarraffed, and the more readily would a cure be accomplished. It therefore appeared applicable, not only in the treatment of hæmorrhage, but also in that of all the other difeases of the lungs. Accordingly many successful trials have confirmed me in the opinion, that,

that, in the treatment of every pulmonary complaint, a proper limitation of liquids will be productive of great advantages to the patient. For, in recent cases, a cure may be, thereby, more speedily accomplished; and, in even the most deplorable of these melancholy affections, the sick will derive much ease and comfort from this regulation of their drink, as the sollowing cases, and those already related, will sufficiently demonstrate.

In attempting an explanation of this doctrine and its application in the other morbid affections of the lungs, we shall begin with Asthma previously to our remarks on Consumption, as the former disease is often a prelude to the latter.

CHAP. III.

Observations, and practical Remarks on the Asthma.

WE shall now proceed, in the same cursory way in which we have hitherto prosecuted our remarks, to point out the application of our principle in the cure of Ashma. Since the

idea of employing this principle in the treatment of this difease occurred to me, several opportunities of trying the efficacy of a modederate use of liquids in this most distressing of the pulmonary affections have presented themfelves; and they have, in general, been crowned with the fame fuccess which attended my trials in active hæmorrhage. This indeed might have been naturally expected, as the same turgescence and diftention of vessels are generally present in both, as will appear from the following quotations from Sir John Floyer and Dr. Cullen, which I have extracted from their works fince the fuccess of my own practice had determined me to publish the result for the public use.

But, before I mention the opinions of these respectable physicians, it may not be improper to relate one or two of the cases which I attended and treated successfully, and where the principle of moderate drinking was particularly attended to; introducing, at the same time, a sew remarks, as they naturally arise from actual practice. These cases seem to me to demonstrate that the pathology of asthma, when considered as an original disease, has been in general erroneous; and that, therefore, the treatment

ment recommended has not been accompanied with the wished-for success.

CASE I.

The patient, whose case I am now to relate, was a lady of a middling stature, of a pale complexion, of a full and relaxed habit of body, and about fifty-three years of age. She had been subject to repeated attacks of asthma for eight years; although, in every other respect, the had enjoyed very tolerable health. Her fits, which were always occasioned by any great hurry or fatigue, or fevere cold, came on very irregularly: but, when they did, they generally continued for feveral months. deavouring to trace the cause, she informed me, that, for five years previously to a most violent attack, from which the eight years above-mentioned are dated, she felt a gradual difficulty of breathing coming on, but which only particularly affected her on going up stairs, or on being hurried; but never in any great or permanent degree. At the beginning of the eight years, having been a confiderable distance from her house, and there threatened by a violent storm, she was obliged to run home as

fast as possible; upon which such great difficulty of breathing immediately followed, that her life was supposed to be in the most imminent danger. Two phyficians being called to her affistance, the one advised immediate bleeding, and the other to try fome medicine first. The latter plan was adopted, and the medicine (the composition of which she knows not) vomited and purged her feverely; but relieved her so much, that there was no occasion for the bleeding. After being indisposed for many weeks, she recovered: but has, ever fince, been subject to repeated attacks of the disease; particularly from the beginning of autumn to the end of fpring, during which time she has very little interval of ease. It may be neceffary to observe, that menstruation still continues, and has never been particularly interrupted, even when her asthma has been the most violent. Had give party ble to nome

After having been indisposed about a week she sent for me, on the 25th of December, 1792, when I found her Asthma very severe; so much so that she could scarcely speak to me. She had also much cough, and some expectoration, but no pain about the chest. Her tongue was white and dry; and her pulse was frequent,

frequent, but neither full nor strong. I pre-

Capiat haustum emeticum ex antimonio tartarizato & vino ipecacuanhæ statim: et pilulam anodynam diaphoreticam, horâ somni.

Primo mane sumat haustum catharticum e tinctura jalapii, &c. non bibendo inter operationem.

December 26th. Her emetic has answered very well, and she has had a comfortable night. Her physic has operated powerfully, and she breathes easier, and feels much relieved in every respect. I now allowed her a pint of liquid only for the next twenty-four hours, and sent her a mixture, composed of lac ammoniacum, oxymel simplex, &c. to be taken every three or four hours.

27th. She has flept tolerably well, and is getting better. The fame rule respecting liquids to be continued; only, during the operation of the following pills, half a pint of weak tea may be taken.

Capiat haustum ex æthere vitriolico, &c. horâ somni; &, mane, sumat pilulas duas catharticas e resina jalapii, sapone & calce antimonii illotâ.

the had allo much cough, and lome expe

28th. She has had a very good night: her medicine has operated seven or eight times; and she feels much better. I prescribed the same æther draught to be taken every night at bed-time, and advised the same limitation of liquids.

30th. She is exceedingly well; her pulse is nearly natural, and she has scarcely any difficulty of breathing. Her expectoration is now almost gone, having gradually diminished as her breathing became better. I therefore recommended her to take the æther draught for two nights, and to take another dose of her pills; and also to observe great moderation in drinking for several days.

On the 2d of January, 1793, I found her perfectly well. She had another fevere attack about the end of January, and got well in fix days by a fimilar treatment.

In June following she was seized again; and, after being ill for several days, she sent for me on the 14th, when her asthma was extremely severe. By a like treatment she was well on the 19th of the same month.

I saw her towards the end of February, 1794, and she was then well; and told me, with seeming assonishment, that since June, 1793, her asshma had not returned: which was the only autumn and winter she had missed it for the last

last eight years. She appeared lively and was not so corpulent as she had been when I attended her. It may be proper to observe, that in this patient the asthma was not hereditary.

Now the history of the commencement of this difease, in the case just now related, seems to me to throw confiderable light on the nature of the asthma, as an original disease, and to point out the proper mode of relief. For I conceive that, during the first five years, when the difficulty of breathing was gradually coming on, that the blood veffels of the lungs were then, as gradually, losing their contractile power; fo that the blood was not very regularly propelled through them. In this cafe, congestion of blood must take place in the lungs, whenever, by hurry or any extraordinary exercise, the blood was sent into them more quickly, or in greater quantity, than usual; and consequent difficulty of breathing must ensue. And, at the beginning of the eight years, when confirmed asthma took place, it feems probable that, from the great exertion used in running home, the vessels were so much distended as to lose, in great measure, their contractile power; from which fuch conas might have proved fatal, had not timely affiftance been procured.

Last night, shelfold S'A'S advice of her

The subject of this case, Mrs. Rose's cook, is a full young woman, of a relaxed habit of body, and about thirty-one years of age. She has been of this full habit of body from her infancy: and her father, after having been tormented with the asthma for many years, died of the disease in the beginning of February, 1794, soon after my attendance on his daughter. Her father's fits generally continued for many months at a time, without receiving any relief from a variety of medicines administered by his medical attendant.

January the 20th, 1794. This young woman has, in general, enjoyed a good state of health; and has never before had any asthmatic affection, although she has been extremely so for the last eight days; and is now scarcely able to breathe, notwithstanding she has taken some oily emulsions and nitrous medicines prescribed her by an apothecary in the neighbourhood. She is hot and thirsty, and her pulse is frequent

quent, and rather strong; and her tongue white and furred. Her face is full and nearly livid. She has also a troublesome cough, but which is not attended with any particular expectoration. Last night, she took, by the advice of her mistress, a table-spoonful of oleum ricini, which has operated five or fix times. She is a little relieved, but still very ill. I prescribed for her a mixture composed of æther, simple oxymel and camphor, to be taken every four hours; and particularly directed her to drink a pint of liquid only during the next twenty-sour hours.

tolerable night. Her pulse is less frequent, and her tongue moister.

Repetatur mistura, &, cras mane, sumat haustum catharticum e magnesia vitriolata, insusione et tinctura sennæ, et cum tincturæ jalapir drachma, non bibendo inter operationem.

her breathing is more comfortable, with less fever and less cough. Her physic has operated five or six times; but she informs me, that, during the operation, she drank about half a pint of tea. But as, from her account, the evacuations

evacuations were confiderable, we cannot suppose that the disease was in the least increased by this little deviation.

Capiat, horâ fomni, haustum æthereum eum camphorâ, &c.

23d. She has rested exceedingly well, breathes easy, and her pulse is natural; having also very little cough. I ordered the draught to be continued; and sent her also a mixture of the same kind, to be taken three or four times a day.

24th. Excepting a little cough, she is now perfectly well: and can run up stairs with the greatest ease. But, lest a relapse should take place, I directed her to continue her night draught for two nights, to repeat her purging draught once more, and to observe the directions above given, as to liquids, for several days.

On the 28th she informed me, she had strictly observed my directions, and had been well ever since the twenty-fourth.

This fecond case exhibits an instance of a very rapid recovery from one of the most distressing of the pulmonary diseases, and under the most disadvantageous circumstances.

Her asthma was hereditary, and the patient was ill eight days before I saw her; yet she is perfectly

perfectly cured of a disease, which sometimes continues for many months, and often proves fatal, in the short space of four days. It may reasonably be questioned, whether the annals of medicine can produce fuch an example. For the asshma has always been mentioned as a disease almost incurable by art, and generally confidered as one of the opprobria medicorum. At any rate, the observations naturally arising from case first, and the method of cure followed in both, together with the experience I have had in treating the other cases which have come under my care, feem to me to prove that this difease, when idiopathic, most commonly originates from too great fulness or over-distention of the blood veffels of the lungs: which, in these cases, may be justly considered as the proximate cause of the disease. For here I consider the difficulty of breathing to arife, not from constriction, but from compression, of the air vesfels by means of turgid or over-distended blood vessels: nor do I conceive it necessary there should be constriction of the bronchia, as the compression above mentioned, by hindering the ingress of the air into the more minute branches of the air vessels, will account for the respiratio alta, without having recourse to spasmodic conftriction.

firition, which feems to have done much mifchief in the treatment of this complaint. I would, therefore, rather confider the proximate cause of the disease to exist more generally in the blood vessels, than in the air vessels: and the constriction of the bronchia, when it happens, rather as a symptom than as the cause of the disease. And, although spasmodic constriction may occasionally be produced from vapours, or airs of different kinds, as well as from other causes, and then become the sole original disease; it will, however, in general, either speedily destroy, or be speedily removed.

Dr. Withers, who treats of the asthma as a convulfive disease, observes, page 28, " all con-"vulfive diforders are fudden in their attack, " and they are often as sudden in their termi-"nation." But this is not commonly the cafe in afthma; for notwithstanding that the severe exacerbations may foon disappear, yet the disease still exists, and will often continue for many weeks: fometimes it will exift in a moderate degree, at other times great exacerbations will come on and continue, with very little remission, for several days. From the two cases above related the reader will be convinced, that they are not histories of a spasmodic diseafe, treatment

case, which comes on suddenly, and goes off in a moment; but rather a detail of morbid affections, arifing from full and weakened pulmonary blood vessels, and which disappear gradually as these causes are removed. That the althma is more generally occasioned by over-diffended blood veffels compressing the bronchia, agreeable to the notions already hinted, feems acknowledged by the practice of the most respectable physicians who have written on this disease, although they were wholly unacquainted with the principle upon which their occasional fuccess depended. Our principles therefore are particularly applicable in afthma, and will in general produce the most salutary effects. Indeed fince I adopted the idea of moderate drinking in affections of the lungs, and have paid particular attention to their diseases, several cases of periodical asthma, as already obferved, have come under my care, which speedily yielded to the above plan of cure.

Here I wish to observe, that I am well aware that Nosologists have mentioned a species of asthma under the name of asthma plethoricum: but the intelligent reader must perceive that the description now given, as well tespecting the precise state of the vessels, as the method of

treatment,

treatment, has not yet been properly observed by any author.

In the treatment of the asthma we have been describing, where no other disease of the lungs has given rise to it, the following two general indications of cure naturally present themselves, viz. 1st, to diminish the quantity of sluids in the blood vessels, by which their over-distention is kept up. 2d, To restore the contractile power to these vessels, after the turgescence and distention have been removed.

These indications we shall notice hereaster; whilst, in the mean time, we proceed to point out the passages of those eminent physicians, whose writings confirm the practice we have adopted, although they were by no means acquainted with our general principles or their mode of application.

The first of the respectable physicians just mentioned is Sir John Floyer; whose treatise on this disease has been deservedly held in high estimation, on account of the many excellent practical observations therein contained. This respectable practitioner, after a long unpleasant experience in his own person, and an attentive observation of this complaint in others, seems clearly of opinion that sulness and distention, arising

arising from effervescence, (as he expresses himself) of the blood of the lungs, are the chief causes of the asthma; as the following passages from his treatise will clearly demonstrate.

In his dedication * he observes, "and though "it still be a dispute, whether the motion of "the heart in a sever be by an irritation of the "fermenting blood, or the disordered spirits, "yet it will be the same thing as to practice: "for by whichsoever of them the rarefaction "happens in the asthma, I must level my me-"thod against the effervescence, if I will cure the "fit or prevent it:" and in the 29th page of the same treatise, he says, "The blood of asth-"matics is very subject to effervescencies; and "whatsoever produces that, occasions the fits."

Also, page 30, "the nature of the assuma "consists in a slow effervescence, or ebullition "of our blood, on which the several symptoms "of that disease depend." Sir John accordingly found that heated rooms, hot weather, the heat of the bed, volatile and all other heating medicines, tended to produce and keep up his complaints; while cool air, cold weather, and cooling medicines never failed to give relief.

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^{*} Vide a Treatise of the Asthma, 3d edition, ded. p. iv.

The diet which agreed best was the cool and temperate. From which he was of opinion, that Hippocrates's observation, "if a man eats "and drinks little, he shall have no disease," might be applied with propriety to asthmatics. That the latter part of the venerable old man's observation is here strictly applicable, will, I trust, appear evident from what we have already observed. And had Sir John known how to apply it in the manner mentioned in these observations, his asthma, which continued about thirty years, might have doubtless been cured in a short time, and a relapse thereby prevented.

This fagacious physician, indeed, found, from actual experience, that much drinking was hurtful; and, therefore, recommended moderation. But, although practice had thus convinced him of the good effects of moderate drinking, he still remained unacquainted with its particular application; as will appear from what follows. For, page 78, he observes, "no distemper re-" quires more orderly diet than the asthma; but especially a moderation in drinking, that the serum of the blood may not abound too much, and a constant use of those liquors that are moderate neither too hot nor too cool; "but

"a fat asthmatic who was much relieved by "drinking very little of any liquor." Now, although Sir John thus recommends moderation in drinking, yet, when he tells you, in the same page, that he himself generally drank a quart of broom small beer at dinner, you will immediately perceive he had no very correct idea of the nature of this principle or of its proper regulation.

The next author, whose authority we shall adduce in support of our doctrine, is the justly celebrated Dr. Cullen: who, when treating of the asthma, observes, " From the whole of the " history of asthma now delivered, I think it " will readily appear, that the proximate cause " of this disease is a preternatural, and in some " measure a spasmodic constriction of the mus-" cular fibres of the bronchia; which not only " prevents the dilatation of the bronchia ne-" ceffary to a free and full inspiration, but " gives also a rigidity which prevents a full and " free expiration. This preternatural constric-"tion, like many other convulfive and spaf-" modic affections, is readily excited by a tur-" gescence of the blood, or other cause of any

" unufual fulness and distention of the vessels " of the lungs."

The intelligent reader will perceive that, although Dr. Cullen, in the former part of this quotation, from not being able in any other way to account for the different phenomena of the difease, coincides in opinion with the most respectable practitioners who had gone before him in supposing the asthma a spasmodic disease; yet, towards the latter end, is obliged to acknowledge the unusual fulness and distention of the vessels which we contend for; although, even there, he does not mention the overdistention, which may certainly happen to every hollow muscular structure.

The Cure.

We shall now beg leave to point out a method of cure founded on the principles which, I trust, we have fully established. Here, as we have before observed, two principal indications present themselves, viz. 1st, To take off the too great sulness and over-distention of the blood vessels. 2dly, To restore their contractility

tractility and tone after they have been sufficiently emptied.

Respecting the former of these indications, we have, when speaking of hæmorrhage from the lungs, considered the different methods commonly employed for emptying the blood vessels and taking off their too great fulness and distention; to which the reader will be pleased to refer.

He will there see, that, together with our limitation of liquids, moderate bleeding and purging have been recommended; both which may be also used in asshma, although with a little more circumspection towards the latter stages of the disease.

We shall just say a few words on these separately, and notice any peculiarity which we think worthy of notice in the treatment of this disease.

Bleeding may be occasionally necessary in the cure of asthma; but the intelligent practitioner will recollect many reasons, why it should be avoided, if possible, in the treatment of patients of this description. In some urgent cases, however, where immediate suffocation threatens the life of the patient, this operation must be performed without delay. But when

the

begin with vomiting and purging, that is, with emptying the vessels without at the same time silling them again by the usual dilution, the lancet will commonly be unnecessary—I have never used it in any of the cases above mentioned. And, in the very advanced stages of the disease, when the patient's strength is nearly exhausted, great caution is necessary in recommending it.

Vomiting and purging. In the early stage of afthma, when the patient's strength is good, a medicine which operates speedily and plentifully in this way will be of infinite fervice, as appears evident from the history of case first, and from the case of an althmatic lady mentioned by Sir John Floyer, page 22. But, when the fymptoms are moderate, the vomiting will not be required, providing an active purgative is used and no liquid allowed during the operation. And, in althma, if the disease arifes from over-distended blood vessels, active purgatives, which, while they empty the veffels, tend also to excite their contractile power, will be preferable to the milder ones. Here I must beg leave to observe, that my practice has uniformly contradicted the idea commonly entertained bodys

tained respecting purging in diseases of the cheft, viz. that it feldom relieves the veffels of the thorax; for I have constantly found great advantage from their use, and think them abfolutely necessary in order that our principle of the moderate use of liquids may have its full and speedy effects. That idea is particularly expressed by Dr. Cullen, and (perhaps from his authority) is but too commonly adopted by practitioners in general; from which one of the most powerful means of relieving the lungs, when oppressed, has been neglected. That purging has often cured the afthma must have been feen by almost all practitioners, although not attended to fo particularly as a fact of fuch importance deserved; for surely every one engaged in the practice of medicine must have, occasionally, seen his asthmatic patient cured by an accidental diarrheea. I have often obferved it happen, before I thought seriously of the application of this natural cure to practice. Sir John Floyer, page 91, fays, " a gentle-" woman about 60 years old, being always afth-" matic, fell into a diarrhœa, by which she was "freed from stone, cholic, and asthma; but " that being permitted too long, run into a con-" fumptive state, and extremely wasted her fat " body,

" body, and disposed her to surfeit upon every "occasion: I cured her by rhubarb-purges, " fteel and bitters." Here is a cure accomplished by nature and Sir John Floyer exactly on our principle. The diarrhœa and rhubarb-purges emptied the veffels, and Sir John's steel and bitters restored their contractility, and tone. Notwithstanding this remarkable case, Sir John repeatedly finds fault with purging, as occasioning an effervescence of the blood: but here his theory outruns his practical observations, almost all of which tend to confirm our practice. Sir John farther observes, " I remember an " afthmatic who took fome quack-pills, by "which he had twenty or thirty stools; this "very much relieved him." And, page 176, he relates a case from Dr. Willis, cured by vomiting and purging. And, according to my observation, a natural cure of asthma frequently takes place by the veffels being emptied by an accidental purging, and the patient afterwards going into a cool constricting air, which restores tone and energy to the whole pulmonary fystem. There are some observations of the ancients which give additional support to this method of cure.

Ætius

Ætius fays, " maximum est remedium pur-" gatio fortior per pharmaca fortiora." Bellonius "In difficultate spirandi non est for-" midanda frequens et magna purgatio." And Dr. Withers*, notwithstanding the great stress he places on the flowers of zinc, acknowledges, in a case of asthma, even complicated with "general weakness, relaxation of the stomach "and bowels, indigestion, dropsical swellings " and rheumatism," where several doses of phyfic, composed of senna, jalap, &c. were given, that purging gave confiderable relief. His own words are, " She fays that her phyfic al-" ways relieves her." And again, "The purg-"ing physic relieves her materially." And this cafe is cured by this plan and the flores zinci. Is not this an ample confirmation of the doctrine we have been endeavouring to establish? For, by purging, the veffels are rendered lefs full; and by the flowers of zinc, their tone is restored.

In the very last stages, however, of this disease, when the vis vitæ is nearly exhausted, and there is considerable secretion of mucus into the bronchia, if the strength is farther

^{*} Vide a Treatise on the Ashma, by T. Withers, M.D. p. 207.

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weakened by either bleeding or purging, fuffocation will almost instantly follow.

In this respect, the spare use of liquids claims a superior consideration; because in no one state of the disease can it be adopted improperly. For, supposing this turgescence of the blood vessels in asthma arises from some previous over-distention or over-stretching of these vessels, from which they have in some degree lost their contractile power, and are thereby disabled from carrying on the circulation with that ease necessary for the healthy actions of the lungs; in the same way as the bladder, when over-stretched or over-distended by a suppresfion of urine, loses its expulsive power from the same loss of tone and contractility of its muscular coat. In the one case, as well as in the other, these vessels must be kept pretty empty, while, by various means, you endeavour to restore their contractile power. A moderate use of liquids, therefore, is here of infinite importance; and, if properly attended to, the veffels will foon recover their contractility and tone, in the same manner as an over-distended bladder recovers its natural powers of contraction, by the application of proper means, after the diffention has been removed. For

the same muscular structure exists in the blood veffels of the lungs (as well as in all the other vessels of the body) as in the bladder: and, by leaving these muscular tubes more empty, they recover their contractility and elasticity (which the blood veffels also poffess in a certain degree) fo as to carry on the circulation through the lungs with that regularity and eafe which prevents embarrassment of the air vessels, as well as of the different other branches of the pulmonary fystem. Thus, in pulmonary hamorrhage, are the ruptured vessels allowed to unite; and thus, also, in asthma, the compresfion and constriction of the bronchia are removed; and, with these, the proximate cause of the difease. Whereas, in asthma, if the dif-3 tention is kept up by plentiful drinking, which is very commonly recommended, the difeafe will become worse every hour, and may become at last incurable. For, independent of the prefent difficulty of breathing from the compression of the bronchia by over-diftended blood veffels, if this compression is long continued obliteration of the more minute cells of the bronchial terminations must take place; and, in confequence, a permanent and perhaps destructive the dilention has been removed smills

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By this compression also the mucus in the most minute cells of the bronchia will, most probably, be there arrested, and its different thickened particles become the nuclei of future tubercles, as we shall have occasion to mention by and by. And when these are formed a more permanent cause of difficulty of breathing commences; where, notwithstanding, the limited use of liquids will be of much importance.

Blisters have been, also, recommended in this difease; and, from their occasioning a determination of the blood to the furface of the body, they may prove useful; although, if the foregoing plan is properly purfued, they will be feldom necessary.

Diaphoretics, or those medicines which determine to the furface of the body, without heating or rarifying the blood, may also be, occasionally, used with advantage.

. Paregories, by taking off the irritability of the lungs, will prove ferviceable on fome occafions.

In the asthma we have just described, unattended with inflammation, if the principles we have mentioned are attended to, the neutral falts and common faline medicines become unnecessary; as well as the long lift of antispasmodics

modics commonly employed in the treatment of this disease.

We now come to consider the most probable means of fulfilling our second indication, viz. to restore the tone and contrastility of the blood vessels of the lungs after their too great fulness and

distention have been removed.

For this purpose I have generally found the vitriolic æther, simple oxymel, &c. sufficient, and these certainly excite the vessels to exertion, and thus affift them in recovering their contractile power; while the spasmodic conftriction of the bronchia (if it exists) will also, most probably, be thereby removed. Dr. Cullen observes, "the vitriolic æther has been found to give relief, but its effects are not lafting." If, however, it is feafonably given, after the veffels have been properly emptied, it will be found an useful remedy: as also the acids, fuch as vinegar, &c. in fo far as they also excite the contractile power of the vessels. And confidering the flowers of zinc, fo highly extolled by Dr. Withers, as possessing considerable tonic powers, we think they may also be of service in fulfilling the present indication.

But should the patient, notwithstanding the above treatment, remain weak and have occa-

fional

fional shortness of breathing on using exercise, or after any particular exertion, I would recommend the steel and myrrh medicine of the late Dr. Griffiths, and other more powerful tonics, together with cold bathing. The cold bath has been recommended by feveral practitioners as an effectual remedy in this difeafe; but cannot be used with fasety until the vessels of the lungs have become tolerably empty: and, even during its use, a proper limitation of liquids is of much consequence. The authors I allude to, who recommend cold bathing in this difease, are Cælius Aurelianus, Dr. Baynard, Dr. Millar, and particularly Dr. Ryan, in whose treatise the reader will find a full account of cold bathing in the afthma*.

Respecting the air most proper for althmatic patients, this must be varied according to the circumstances of irritability of the lungs, and of the precise state of their blood vessels. Hence some breath more comfortable in a moist air, of moderate temperature, while others delight in a dry and keen one. But after the vessels have been sufficiently emptied by the plan of

^{*} Vide Obs. on the History and Cure of the Ashma, by

cure above recommended, a cool atmosphere, with the addition of an increased proportion of oxygen, or vital, air, will invigorate the system in general, and tend to restore the proper contractility to the pulmonary vessels.

As the following observations on that disease of horses, commonly called, broken-wind, may tend to elucidate those above, on the asthma, I hope the reader will allow me to add them in this place. Here indeed I may claim the privilege of precedent, as Sir John Floyer has, to his valuable treatise on the asthma, added some observations on a broken-winded mare: which, by the by, would seem to intimate, that he also believed that a resemblance existed between the two diseases.

A few Thoughts on the Broken-wind in Horses and other Animals, as being a disease analogous to the Asthma of the Human Subject*.

Thinking that some analogy existed between the asthma of the human subject, and the distance of the human subject of the hu

^{*} The term broken-wind is the most common English name for this disease; although an unnatural and improper one, as tending to convey a wrong notion of the disease. It is called pousse by the French, which, in English, is short-wind; which

ease of horses, commonly called broken-wind, and eagerly wishing to afford relief to that most noble and useful animal, I was induced to look into some of the most eminent of the veterinary authors, to see if any of their observations tended to confirm my ideas: and, I am happy to find, that many of their practical observations, as well as their diffections after death, seem to confirm the general doctrine respecting the cause and cure; as, I presume, will clearly appear from the following general abstract of their observations.

The authors I allude to are M. Vitet, Docteur et Professeur en Médecine à Lyon; and our own countryman, Mr. Taplin. I shall begin with the latter, interspersing the observations of the former.

Mr. Taplin fays, that the broken-wind in horses is a defect of the lungs, and laments that all the diffections and minute investigations, which have taken place, have but little improved his knowledge of this disease, or of the method of cure. He adds, that the most eminent au-

which is a much more natural appellation. An American Negro, when asthmatic, naturally observes, "his wind is short." And this is a very natural description of the respirationalta of the asthmatic.

thors, who have gone before him, have only either believed or suspected, that the lungs were, by some means, too large for the cavity of the cheft*. He himself conjectures, that a viscid, tough phlegmatic matter may gradually accumulate in the lungs, and obstruct respiration; and that, after this obstruction has formed, confiderable increase of pulmonary affection may take place from any fudden, hafty and long-continued exertions +; justly observing, that, when obstructions once form, the mischief generally increases. In another place he thinks it may arise from "viscidity of the blood from coarfe, full, and foul feeding." And upon this theory Mr. T. founds his method of cure. He advises to remove these obstructions of the lungs by bleeding, and the mild purging balls, flightly impregnated with mercury. He then

* M. Vitet, p. 689, tom. ii. observes, "ensin on observe que la plupart ont les poumons trop volumineux respectivement aux cavité où ils sont rensermés." May not this be from congestion of blood?

† That Mr. Taplin's conjectures may be right in some cases cannot be doubted; but that these circumstances do not constitute the general causes of the disease seems proved by the various phænomena of the disease, as well as by the dissections of M. Vitet.

orders foap, gum ammoniac, &c. During this course of medicine he recommends " to be strictly observed, that hay and water are to be dispensed with a sparing hand, so as to prevent too great an accumulation in the stomach or intestines."

Indeed Mr. Taplin, Monsieur Vitet, and all those conversant in the practice of farriery, have generally noticed that much water commonly oppressed the lungs, and aggravated their diseases, particularly that disease now under consideration.

They have, therefore, ordered drink to be given sparingly*, mashes to be left off gradually, and recommended a dry diet. The oppression of breathing was self-evident: it was a practical fact noticed by all; but, in my opinion, satisfactorily accounted for by none.

They have, in general, attributed it to the horizontal position of the animal, and the confequent pressure of a full stomach on the diaphragm: but, had they attended to another fact, that the animal will be often more oppressed some hours after drinking a quantity of liquid,

M. Vitet, p. 692, vol. ii. mentions, as one of his directions for the cure, "à faire boire le moins qu'il est possible."

when that liquid must have lest the stomach, and got into the blood vessels, they would have endeavoured to trace the affection to some other source. Mr. T. from the actual observation of the good essels of avoiding much liquid, observes, "For, whether as a preventive or cure, mashes should occasionally be given, and gradually declined, till the food becomes regularly dry."

M. Vitet (p. 693, tom. ii.) quotes a very striking example of an accidental cure by abstinence from liquids. His words are "Les marechaux sont attentiss à faire boire les chevaux poussisse le moins qu'il est possible, étant sondés sur une observation de Soleysel, qui constate qu'un cheval poussif abandonné dans une grange à soin pendant six semaines sans boire, sut parfaitement gueri de la pousse." I shall take the liberty to add another remarkable passage from the same author which evidently consistent the analogy which we think results from the history of both diseases, and throws considerable light upon our notions of the assume.

Vol. 2d, page 689, when treating of "difficulté de respirer sans sievre," (pousse, or shortwind), amongst a variety of different appearances of the lungs of the horse, and of other animals subject to this disease, after death, he says "chez le plus grand nombre de ces animaux on voit les vaisseaux sanguins des poumons,

dilatés par beaucoup de sang."

Therefore, respecting the cause of asthma in the human subject, and that of the short-wind in horses, the analogy appears very striking. A horse, from hard exercise, becomes short-winded: the human subject, from any severe straining, running, or any other exertion, by which the blood is determined in very considerable quantity to the lungs, becomes asthmatic.

In both, I confider the difease arises from over-distinction of the blood vessels of the lungs. Nor does it lessen the probability of this doctrine to know, that the minister's horse, who is supposed to lead a very retired and easy life, also becomes short-winded. For is it not as well known, that a lazy, inactive life, produces relaxation of the vessels; and that the blood vessels of the lungs possels the same structure, and the same disposition to relaxation, to a varicose or aneurismal state, and consequent congestion, as the blood vessels in other parts of the body?

4.4.4.

If, therefore, our analogy is well-founded, and the short-wind in horses be a disease similar to, and arifing from the fame cause as, the asthma in the human subject, the method of cure should, of course, be the same: which is, first to empty the blood vessels by active purgatives, allowing them scarcely any drink for feveral days, and by occasional bleeding: and, lastly, to restore their contractile power; for unless the proper tone is given to the overdistended vessels, the disease will return and be continued. The best purgative, I should conceive, would be a bolus compounded of the refin of jalap, foap, and the unwashed calx of antimony, or fome calomel. Respecting the other pulmonary diseases of this, and the many other useful animals employed in the service of man, it will appear probable, from the foregoing reasoning and the similar structure of their lungs, that moderate drinking, as well as other parts of the above doctrine, will be equally useful to them, while they are indifposed.

CHAP. IV.

boundon declaring the palmonant confundation

General Remarks on Pulmonary Confumption, with some Observations on Catarrh, and Croup; as also on the Seat, Origin, Formation, and Termination of Tubercle.

WE now come to fay a few words on that most horrible of the pulmonary diseases, the Pulmonary Consumption: of which also, as already of hæmorrhage and asthma, we do not mean to give a systematic account; but, adhering strictly to our title, only beg leave to offer a few remarks.

With much propriety hath it been observed that man is an inconsistent creature, always fond of extremes. And in no instance is the observation more fully confirmed than in that of the different doctrines which have been delivered on pulmonary consumption. For various and contradictory have been the opinions

of authors on the nature of this difease, and as various have been their methods of cure. For while some have contended it was inflammatory, and pursued their bleedings even to the 50th or 60th time*; others have held a contrary opinion, declaring the pulmonary consumption a putrid disease, and contending that the bark was the only remedy. Nor have their sentiments been less discordant respecting the precise state of the lungs which constitutes the disease. For while one endeavours to convince you that it consists in scrophulous tubercles; another, with equal ingenuity, proves to you, that the genuine phthis cannot exist without ulceration of the lungs.

Yet it is well known that this disease appears in different forms, and takes origin from all the different circumstances we have mentioned; and it has also been sufficiently ascertained that, although active inflammation may sometimes exist, it does not always exist; and that, therefore, notwithstanding blood-letting and the antiphlogistic regimen are often extremely proper, yet they are not always so: nor does the idea of putresaction or debility appear so generally

But the practitioner who founds his practice upon the rational basis of the anatomy, physiology, and pathology of the body, avoiding all extremes, and unbiassed by theory, will vary his plan of operations according to circumstances; sometimes using the lancet, and sometimes the bark. And, by an attentive consideration of these authors, he will find in every one of them some valuable sacts, which he will adopt as circumstances shall require.

In these remarks, therefore, we shall endeavour to steer a middle course; and direct the attention of the reader to principles, which we hope are rational, and confiftent with the laws of the animal œconomy: by which we shall attempt to demonstrate, that the hitherto declared opprobrium medicorum, the hitherto fupposed incurable confumption, may be attacked fuccessfully so as, in general, to bring about a cure, if early application is made. And although we have no famous balfam, no specific remedy to propose, and no infallible cure for confumption; yet, we shall endeavour to point out a certain plan of treatment, which, when properly adapted to the constitution of the patient, and the particular circumstances of his case, naiura!

case, will cure in the beginning, and give infinite relief in the advanced stages of the disease.

And although, respecting the nature of this disease, many doctrines have been delivered, yet one of the principles which we contend for, and which we have already successfully adopted in the cure of the foregoing diseases, has an advantage over every other kind of remedy; that, under whatever circumstances the disease may appear, and upon whatever foundation you attempt a cure, it is not only safe, but absolutely necessary in order that the plan of cure, whatever it may be, may have a fair chance of success. This principle is the limited use of liquids.

Now we have before observed, that any part of the body, when diseased, can only recover itself by the natural powers inherent in that part; and that, as no medicine, no application we know, can form the callus of a broken bone, so no particular medicine, we are acquainted with, can remove a tubercle or heal an ulcer of the lungs, if the natural powers of the parts do not exert themselves on the occasion.

But a broken limb has an advantage over diseased lungs, in as much as the former can be placed and retained at perfect ease, while the natural offices of the latter keep them in perpetual motion; which motion all authors have confidered as a great obstacle to the cure. And indeed every practitioner knows that if this natural motion is by any means increased, or kept up, while they are affected by disease, the cure is thereby much impeded, if not entirely prevented.

For, in attempting the recovery of any great affection, either of the constitution in general, or of any particular part, both the body and the part must be, if possible, at rest. For example, a man affected with a fever will recover fooner, if kept quiet in bed, than if permitted to go abroad: and every body knows, that no man can be cured of a fracture, unless he allow the parts to be at rest. Now I trust those principles which tend to place the lungs, when difeased, in the same situation as to ease as a broken limb, when fractured, will be supposed the most rational in attempting the cure of pulmonary confumption. For if the lungs are retained in the same easy quiet state, as a broken leg, the powers of restoration will often, of themselves, accomplish a cure; in the way that the same powers bring about the union of a broken bone. To lessen their continual motion,

tion, therefore, or to keep the lungs as much as possible at ease, must constitute one of our chief indications, in attempting the cure of pulmonary consumption, from whatever cause it may arise.

As pulmonary confumption is a general decay or wasting of the body, arising from some previous morbid affection of the lungs, we shall first endeavour to ascertain wherein this morbid affection consists, and upon this found our method of cure. And we will begin by tracing this terrible malady from its most early periods; from the incipient catarrh, which, when neglected, often becomes the fatal source of its direful termination.

Catarrh. This morbid affection, which is commonly known by the term a cold, and which has been denominated "a defluxion of sharp ferum from the glands about the head and throat," consists in a considerable determination of blood to the mucous membrane which lines the fauces, the larynx, and trachea arteria, attended with more or less of inflammation, irritation, increased, and often changed secretion, and cough.

The chief exciting cause of this disease has been allowed by all physicians to be a check

of perspiration: and they have therefore employed, in order to remove it, all those remedies which have been supposed efficacious in restoring and promoting this cutaneous discharge; among which they have ranked plentiful drinking or dilution as the chief. The cause cannot be denied: but how far the plan of cure, just mentioned, is either rational or successful we shall now proceed to enquire.—First let us fee what will be the natural consequences of this obstructed perspiration. When a check of perspiration takes place so as to terminate in catarrh, the cutaneous vessels are constricted, and a quantity of fluid, which should have naturally passed off by the skin, is retained in the habit. To make up for this deficiency of perspiration nature endeavours to rouse the kidnies to exertion, and to increase the exhalation by the lungs: but, unfortunately, the pulmonary vessels themselves are often constricted, and the kidnies are not always faithful to their office; hence there is, in a short time, a confiderable increase of the circulating fluids; which, from the external constriction, are either detained in, or determined upon, the differen. viscera and internal parts: and hence the lungs, as being entirely composed of vessels, and being duced more

more exposed than the rest of the viscera, become more or less oppressed; while the above-mentioned mucous membrane, as being exposed to the air in respiration, and as sharing in the general internal determination, becomes more and more irritable and inslamed; and, at the same time, its mucous secretion is more or less altered and increased, and is often so acrid as to irritate the surface extremely, producing perpetual cough. And if that portion of the same membrane which lines the nose be affected in like manner, sneezing will, in the same way, be produced.

The inflammation of this tracheal lining will affume different shapes, and will be more or less acute, according to the state of the constitution in general, or the existing tone and activity of the arterial system: and the state of the secretion will entirely depend upon the state of the irritability and inflammation, although it may be in some degree affected by the atmosphere. In one state of inflammation it will be more or less mucous; in another it will be thin and acrid; and, in another, there will be an exudation of coagulating lymph, which constitutes the most serious of these affections. By this exudation the disease, called croup, is pro-

duced:

duced; from it also, when it happens in the air cells, do we suppose that tubercles may arise.

As farther confirmation that the fluids exist in an increased quantity in catarrh, it has been found that blood, taken from the veins of patients labouring under this affection, has generally contained an unusually large proportion of serum.

Doth not, therefore, the increased fulness of the vessels, which we have above-mentioned, point out a contrary method of cure to that commonly made use of, viz. a spare use, instead of a plentiful use, of diluents? We think so: and that the following indications of cure naturally arise from what hath been said, viz.

1st, To lessen the quantity of the circulating sluids.

2dly, To restore the proper determination to the skin.

3dly, To lessen the inslammation and irritability of the pulmonary system in general, and of the internal mucous membrane in particular.

These we shall briefly consider in their order: but shall first notice, in a very sew words, some of the usual modes of treating this disease; from which the reader will be better able

able to judge of the different methods of treat-When a person gets a severe catarrhous affection, he is immediately advised to keep in a warm room, and to drink plentifully of warm diluting liquors: and if a plentiful perspiration is procured in this way, the veffels become thereby less full, and the general determination to the furface allows the inflammation and irritability of the affected membrane to go off, and thus is a cure fometimes obtained. But this method of treatment is liable to fome objections. For a patient, treated in this way, is not only frequently weakened by fuch copious dilution with hot liquids; but, from the increase of perspiration, thereby occasioned, is subject to a relapfe on the least exposure to cool air; from which he perhaps get a fresh cold the moment he leaves his chamber, and indeed often to an alarming degree.

Ladies of delicate frames suffer particularly from this kind of treatment, and the consequent increased disposition to relapse. If, therefore, the first indication of cure above-mentioned is proper, the great dilution usually adopted, as being quite contrary to that indication, must be improper; as, by it, the vessels, instead of being emptied, are filled fuller, unless counterbalanced

by confiderable evacuations; and the pulmonary fystem becomes thereby much oppressed.

All the patients which I have attended, for fome time past, have been treated agreeable to the three above-mentioned indications of cure, which are now to be considered; and they have, in general, speedily recovered.

In fulfilling, therefore, the first indication, the reader will recollect that the quantity of the circulating sluids may be lessened in two ways, viz. by diminishing the quantity of liquids taken into the body, and by increasing the different secretions. And he will adopt either the one or the other of these methods, according to circumstances; and, on many occasions, both of them will be worthy of his attention.

When speaking of hæmorrhage, we have there sully pointed out the good effects of moderate drinking and purging in diminishing the sullness and over-distention of the vascular system; we have found them equally useful in the treatment of catarrh, and of incipient pulmonary affection. The reader will, however, perceive, that the plan of drinking little in this disease is contrary to the usual practice, which, as we have already remarked, constantly enjoins

joins to drink plentifully of warm diluting liquors.

But, although the irritable fauces are much comforted by the frequent passage of soft warm liquids, yet, when much of them is taken, the patient will feel his breathing oppressed, from the pulmonary vessels being over-filled; and, if this plan is continued for several days, the constitution becomes, in general, relaxed; and, even although a cure should be thereby accomplished, (which is not always the case) the patient becomes much more liable to a relapse.

Whereas, if a cure is obtained by evacuations, and a proper regulation, and limited use, of liquids, the vessels will become sufficiently empty, while the proper action of the skin will naturally take place, without leaving that irritability of the body, and openness of the pores, (if I may be allowed the expression) which dispose to a relapse. The quantity of liquids, which I have found generally to answer best with my catarrhal patients, has hitherto been about a pint, or a pint and an half in the twenty-source four hours; and the most grateful and best adapted liquid is the almond emulsion, which possesses

possesses fome nourishing as well as demulcent properties.

On some occasions, I have advised about half a pint of some foft weak liquid to be taken at night, when in bed, a little warm: which has been fufficient to promote the proper temporary relaxation of the vascular system, and determination to the furface of the body, without inducing that permanent weakness and difposition to relapse, commonly produced by the great quantity of warm diluents usually employed. And indeed the common drink may be tepid, but not hot; and never in great quantity, which always, more or lefs, embarraffes the pulmonary fystem. We have already, when treating on hæmorrhagy, had occasion to notice the good effects of purging in emptying the vascular system, and in determining from the lungs: and wherever the veffels are full, and emptying is indicated, as is the cafe in catarrh, according to our notions, I never allow my patients above half a pint of liquid during the operation of the purge; for it appears a very inconfistent practice, when you wish to empty the vessels by purging, to pour into the stomach much more liquid than the quantity carried off by the physic.

The

The purgative may be given every other morning, for two or three times; but which, like every other medicine or plan of cure, must be regulated according to circumstances. The cathartic medicines, preserable in this disease, seem to be those which will resist inflammation, and carry off most of the supersuous water from the blood; such as those composed of magnefia vitriolata, radix jalapii, &c. &c.

We now come to the fecond indication of cure; which is, to restore the proper action of the skin: but we might rather say, allow it to take place; as, when the vessels are sufficiently empty, the natural perspiration will, in general, proceed as usual. Practitioners, forgetting some of the consequences of the sirst constriction of the skin, viz. the sulness of the vessels, &c. have, therefore, in endeavouring to remove it, paid no attention to remove this sulness, otherwise they would not have attempted the removal by adding to it by their plentiful dilution.

Indeed the cure by increased perspiration is of all others the most uncertain in this change-able climate, and renders the patient very liable to a relapse, as we have before mentioned. And all heating medicines and drinks, given with this view, as increasing and keeping up the inflammation

of the affected membrane, and as increasing the disposition to the phlogistic diathesis, which often exists in this disease, are hurtful: whereas a cooling regimen, and the faline antimonial, and fedative medicines, not only tend to remove the phlogistic diathesis, and relax sufficiently the vascular system, but also to restore the natural cutaneous discharge, without that danger of relapse attendant on the use of the warm diluting regimen. And, during the above and following treatment, there is no necessity of confinement or nurfing in a warm room, from which the inflammation and irritability of the affected membrane will be rather increased and fupported: but, on the contrary, the patient is advised, either to remain in a room of very moderate temperature, or to go out when the weather will permit; from which the cure is accelerated, and the probability of a relapse rendered lefs.

Respecting the air, it is of much consequence to regulate its temperature according to the state of the disease. In the earlier and middle states, a moderate temperature, inclining to warm, will be the best; as the blood will be thereby solicited to the surface of the body, and the irritability of the mucous membrane will be thereby diminished:

diminished: whereas a cold constricting air would increase the causes of the disease, as would like-wise a too high temperature.

Hydrogen (inflammable) air, in a certain proportion, might also be useful from its sedative properties. In the latter part of the treatment, when the vessels have been sufficiently emptied, and the severishness, if any existed, is removed; a moderately cool, dry, and pure air, by giving energy to the pulmonary system, as well as to the whole body, will tend to the recovery of the patient.

The most effectual medicine we know for promoting the natural cutaneous discharge, and which will also assist in sulfilling the third indication, is the sedative antimonial draught recommended when speaking of hæmorrhagy; only that, when I have used it for catarrh, I have, in general, increased the quantity of the antimonial wine ad vomitum usque; after which I have, generally, found the patient recover very fast. This saline antimonial draught I have commonly given every four, six, or eight hours, according to the urgency of the symptoms, in the intervals of purging; and with the wished-for success.

The third indication of cure requires our next confideration: and the attentive practitioner will perceive, that all the various means mentioned, when speaking of the two former indications, are equally applicable in the prefent; as tending to diminish the internal determination, irritation and inflammation, as well as to restore regularity to the natural functions. The mild opiate or narcotic in the antimonial draught will here be of great use, in taking off the irritability of the parts affected, and may be increafed according to circumstances. Indeed, after the veffels have been fufficiently emptied, and the disposition to the phlogistic diathesis removed, the remaining irritability of the mucous membrane, and attendant cough, may often be removed in one night by adding to the night draught some drops of the tinctura opii, and removing the patient next day into a dry and moderately cool air. Thus will the increased fecretion be diminished; and, losing its irritating properties, by which the cough is kept up, it will return to its natural bland and mucous state; and thus will the disease disappear. I have faid nothing of blood-letting, which, although not often required, may, notwithstanding,

ing, be necessary on some occasions. In an incipient, or recent catarrh, Mr. Mudge has strenuously recommended the inhalation of the vapour of warm water: and it may, without doubt, be useful on some occasions; although, if the plan of cure, above recommended, be properly pursued, it will generally be found unnecessary. When I have thought this local application adviseable I have found more advantage from a warm decoction of the white poppy-heads, or from an infusion of the cicuta, than from pure warm water: which might readily be imagined, as some volatile sedative property will be conveyed to the parts affected together with the vapour.

Vomiting is also of great advantage in every stage of this disease.

Having briefly noticed this catarrhal affection of the larynx and trachea, we are naturally led to another, viz. the difease commonly called the croup: a disease of the most dangerous nature, and which often, by a very rapid progress, goes on to a most fatal termination.

On the Croup.

That the croup*, when attended with that membranous or pulpy fubftance, fufficiently defcribed by authorst, is a difease arising from active inflammation of the internal mucous membrane which lines the larynx, the trachea arteria and its branches, and of a very opposite nature to the spasmodic affection which, as refembling the croup in some of its symptoms, has been often mistaken for it, has been now fully ascertained. And, if we consider that the one is a disease of high inflammation, and the other of confiderable debility, it will appear evident that the medicines which do good in the one case will do manifest injury in the other; and that it will, therefore, be of infinite importance to make the proper distinction. But that the croup, attended with high inflammation, and consequent exudation is by far the most common in this country, is now, I believe, generally allowed. It will therefore follow, that all medicines of a stimulating nature, which increase active inflammation in general, will be

^{*} Cynanche Trachealis Culleni.

⁺ Vide Dr. Baillie's Morbid Anatomy, Dr, Home, &c.

here highly improper and tend to keep up the disease. And that, therefore, the stimulating antispasmodics, which may be occasionally proper in a spasmodic affection of the larynx or trachea, will also help to increase this internal inflammation. The antiphlogistic plan of cure, which is now commonly practifed, is that which I have feen the most fuccessful in this active state of the difease. In using topical bleeding, I prefer fix or eight small leeches, to three or four in proportion larger; because the former, while they occasion as much evacuation of blood as the latter, will leave three or four additional points of external determination: and, as this determination should be increased and kept up as much as possible, I endeavour to promote it by applying a blifter immediately after the bleeding, which I allow to remain, if necessary, until a certain degree of ulceration takes place. But, in the early state of the disease, I have generally found that the emetic tartar, given so as to produce severe and speedy vomiting, has immediately stopped the disease.

A few days ago, I gave a folution, containing half a grain of the emetic tartar in each dose, every ten minutes, to a child about a year old, until it produced confiderable vomiting: and the croup was, by this emetic and a faline antimonial mixture, entirely removed in twenty-four hours. It may be worthy of observation, that all the children of this family, consisting of several sons and daughters, born of robust and healthy parents, were subject to inslammatory diseases, particularly pleurisy and croup. And, some years past one child died of the croup, although attended by a very eminent physician: but, it should also be observed, that the disease had existed for three days before any affistance was called.

Respecting the internal exudation generally found in croup, physicians speak of it as an inorganic, membranous or pulpy fubstance. Now diffection has demonstrated, that exudation of coagulating lymph is one of the effects or terminations of active inflammation in other parts of the body; and that, by this lymph, a vascular connection between the part affected and the neighbouring parts is frequently formed. And it is also believed that the exudation found in croup is formed of the same coagulating lymph which is found on other inflamed furfaces, only with the addition of a certain proportion of mucus, which, in the early stage of the inflammation, is fecreted in an increased quantity.

quantity. This exudation appears more pulpy, as being mixed with mucus as well as exuded coagulating lymph; but feems to possess the fame property of uniting itself to the surface upon which it is exuded. And although, from being situated in a cavity where air is alternately passing in and out, it may, in general, adhere more loosely to the inslamed surface than other exudations differently circumstanced; yet that, like them, it may also become vascular, I had two very particular demonstrations, which I shall now mention.

CASE I.

In the year 1788, I was requested to visit a child, between two and three years of age, who had laboured under the croup for the four preceding days. As the disease was well marked, I informed the parents of the great danger the child was in, and expressed my forrow that it had been allowed to proceed thus far without any medical assistance. I immediately sent a strong solution of the emetic tartar, to be given gradatim until it produced plentiful vomiting; intending afterwards to apply blisters, and use other means for the recovery of the patient.

The

The emetic answered very well: but, in the action of vomiting, the adventitious membrane or substance was separated, and soon after brought into the mouth. The mother attempted to remove it; but was unsuccessful. It was drawn back into the throat; and, a portion of it shutting up the aperture of the larynx, the child was thereby suffocated.

Soon after the child's death the membranous fubstance was perceived, and having been removed, was destroyed; so that I never saw it. But having obtained permission just to look at the inside of the larynx and trachea, I sound a raw tender surface, upon which appeared different spots of blood, like as when the dura mater is torn from a fresh cranium. These appearances seemed to me to point out a connection by means of vessels; and which is evidently confirmed by the following case.

CASE II.

In November, 1791, the niece of Mrs. Day, who now lives in this neighbourhood, a young woman about eighteen years of age, while under the small pox, was, on the third day of the eruption, suddenly seized with the croup. This circumstance

circumstance was mentioned, on the same day, to the practitioner who attended her: who being, as I presume, unacquainted with the nature of the disease, told her aunt that she had only a common cold which was of no consequence. That he really thought so was evident, as he prescribed nothing for her, and did not visit her again until after I had been called to her in the act of suffocation from this new-acquired disease.

I faw this young woman late in the evening, on the fixth day of the eruption, when I found her fitting up in her bed, almost black in the face, and nearly in a state of suffocation. I was informed, that she had been three days affected with what evidently appeared, from the description of the symptoms, to be the croup; and that her breathing had been extremely difficult for the greatest part of that day; during which time she was only able, on account of her breathing, to fwallow a tea-spoonful of liquid at a time. While she was exerting herself in endeavouring to speak to me, she brought up a large portion of the adventitious pulpy substance above mentioned, in one piece, which was about two inches long; and was thereby much relieved. Notwithstanding, I sent her an emetic

emetic draught, composed of emetic tartar and ipecacuanha wine, which operated very well; and brought up a confiderable quantity of the same substance, in detached pieces. After this, she became greatly better, and could breath with ease, although very hoarse. One surface of the largest portion of this adventitious substance, which was evidently that next to the larynx and trachea, was studded with bloody specks, similar to those mentioned in the first case; so that there appeared clearly to have been a continuation of vessels between the internal surface of the larynx and trachea, and the adventitious substance formed in consequence of the instance formed in consequence of the instance formed in consequence of the instance formed in consequence of the instance.

Do not these appearances confirm the active nature of this inflammation, and also direct us to studiously avoid all warm stimulating medicines in this disease? The asascetida, having been found occasionally of advantage in the spalmodic suffocatio stridula, has been also recommended by some practitioners, in every state of this disease, without discrimination; and even when attended with the most active inflammation. But it will, in general, be sound, that, even in the spalmodic state of this disease, if the asascetida does not occasion vomiting, or some other

other evacuation, it will by no means produce those antispasmodic effects generally expected from it. Dr. Home observes *, when speaking of asasetida, "as it heats and quickens the pulse, "it must always be improper in inslammatory "cases." This young woman remained hoarse for five or six days; during which time she coughed occasionally, and therefore took some paregoric and gentle diaphoretic medicines. The small pox proceeded as usual, and she got perfectly well.

On the Seat, Origin, Formation, and Termination of Tubercle.

been as concountion of wells, betw

From what has been faid on catarrh and croup, it will be readily perceived that, when either of these diseases, both of which consist in certain inflammatory affections of the internal lining of the larynx, trachea, and bronchia, is neglected, the inflammation may at last extend to the lungs themselves, and give rise to the affections we are now to consider, which often terminate in the pulmonary consumption.

* Vide Clinical Experiments.

Therefore,

Therefore, from the trachea arteria, and its branches, the bronchia, we naturally come to the morbid affections of the air cells, which constitute the ultimate terminations of these branches, where the fatal source of pulmonary consumption often commences.

Practitioners have generally mentioned two morbid states of the lungs which they have confidered as chiefly giving rife to pulmonary confumption, viz. tubercle and ulceration. The former, as it constitutes that affection of the air cells we have just mentioned, we shall first endeavour to investigate; and afterwards proceed to say a sew words on ulceration: a very common consequence, or termination, of tubercle.

Tubercle, therefore, is a circumscribed, and generally hard body, bearing some analogy to an absorbent gland; and sometimes many of them, of different sizes, viz. from the smallest particle to near an inch in diameter, will be found more or less dispersed throughout the lungs of consumptive patients *. But it may be

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proper

^{*} This account of the fize of tubercle agrees with that given by Dr. Stark; who, when speaking of their cavities, observes, that they are "from the smallest perceptible, to "half an inch, or three quarters of an inch, in diameter."

proper to observe, that, although this is the more common appearance, yet it will be seen hereafter that they may get to almost any size from extended exudation, adhesion, &c. &c.

As the nature of these seemingly glandular bodies is acknowledged by the most respectable authors* to be but little understood, I shall, with every due submission, beg leave to offer a sew observations on their origin and formation; as well as respecting their situation, which appears to me to be erroneously stated even by the best authors who have written on this disease.

As the phthisis pulmonalis happens most frequently to scrophulous constitutions, and tubercles have generally been found in the lungs of those patients, resembling the scrophulous absorbent glands in other parts of the body, they have concluded that these tubercles were morbid enlargements of some little almost invisible glands, which they have described as existing in the connecting cellular membrane of the lungs, and which they have said opened at last into the bronchia.

Now as these glandular bodies have never yet been seen in the natural healthy state of the

that en inch, or three quarter

^{*} Dr. Simmons, &c.

parts, we have, therefore, no reason to suppose that any such exist; nor is their existence necessary in order to account for the formation of tubercle; which we will endeavour to prove to be a disease arising in the air cells, and not in the cellular connecting membrane, as has been commonly supposed. We have already said, that the different bronchia terminated, each in a particular cellular termination, consisting of a number of minute cells communicating with one another; but which we believe to be a distinct aerial apparatus, and to have no communication with the common cellular membrane*.

Now into these cells, as well as into the whole internal surface of the bronchia, is secreted more or less of mucous for their defence; which is liable to many alterations, according to the state of the atmosphere, or of the secreting surface.

In some particular states of atmosphere and surface, this soft lubricating mucus will become thickened, and adhere so firmly as to be brought up with the greatest difficulty.

Now, we trust it will not be thought improbable to suppose, that a particle of this inspisfated mucus, stagnating in one of these minute

air cells, may give rise to tubercle: and, as, in an inflamed state of this internal surface, there will often happen an exudation of coagulating lymph, which is well known to adhere frequently with firmness to the furface where it is exuded, we may also conceive that some particles of this coagulating lymph, lodging in the air cells, may likewise become the nuclei of tubercles. That tubercles generally arise in the air cells seems farther confirmed by the observations of the very respectable and learned Dr. Simmons*: his words are, "and it is not unufual for millers, " stone-cutters, and others, to die consumptive, " from their being fo constantly exposed to dust, "which in these cases probably acts by pro-"ducing fimilar concretions (viz. tubercles). " I have feen two instances of this fort in mil-"lers;" and Dr. Kirkland observes, " that " fcythe-grinders are subject to a disease of the " lungs, from particles of fand mixing with iron "dust, which among themselves they call the " grinder's rot. Many instances in this way may " be met with in Ramazzini, Morgagni, and other "writers." Here it is evident that these extra-

^{*} Vide Practical Observations on the Treatment of Confumptions.

neous substances were drawn into the air cells by inspiration, and there (and not in the connesting cellular membrane) gave rife to the tubercles which destroyed the patients and were found in their lungs after death: and had each tubercle been as large as to have included the whole of the air cells, up to the bronchial branch to which the cellular termination was attached, they would have put on the fame appearance as those described by Dr. Stark, as we shall hereafter mention. Do not the circumstances which attended the experiment on the dog, as mentioned by Dr. Saunders *, give additional fupport to this opinion? His words are "Two " drachms of crude mercury were injected into "the crural vein of a dog: after a short time, "he became feverish, with dyspnæa, cough, and "daily increasing fymptoms of diseased lungs, " of which he died. His lungs were found full " of tubercles, each of which contained a glo-" bule of mercury, forming, as it were, its nu-"cleus." For I prefume it will be readily believed that the mercury was fecreted into the different cellular terminations of the bronchia, and that, being there confined, its particles be-

^{*} Vide Treatise on the Liver, p. 302.

him related. And had it been secreted into the common cellular membrane, would it not, by its specific gravity, have all fallen to the most depending parts of the lungs; and there formed only one, or two tubercles, instead of the many which were said to have been produced, and which we presume were not confined to any particular depending parts of the lungs, as no mention is made of that circumstance?

From the account of tubercle given by the late ingenious Dr. Stark, it appears that he was of opinion, that tubercle originated in the connecting cellular membrane, and that it had no communication with the air cells or bronchia until it had gotten to a certain fize: but his own words feem to me to prove, that the chief feat of tubercle is in the air cells, agreeable to our notions. For he observes that, when tubercles have arrived at a fize exceeding half an inch, they "have constantly a round opening made by a branch of the trachea."

Now, how could this constantly happen if tubercles originated, as is commonly supposed, in the lateral connecting cellular structure? Are not the air cells the ultimate terminations of the tracheal or bronchial branches? They certainly

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are: and it hence appears evident that our opinion receives additional confirmation from this pathological fact. It may be faid that tubercle, according to our ideas of its formation, may also arise in the common cellular membrane. It certainly may, as well as the different scrophulous tumours which happen in the common cellular membrane of other parts of the body: but it must be granted that it will be much more apt to happen, and more easily produced, in a part where mucus is secreted, and where solid and heavy substances may by inhalation be received and become nuclei, than where there is only the fine intersticial vapour.

Supposing then our ideas, respecting the seat and origin of tubercle, to be well founded; let us next see how we can account for the formation and appearances of this apparently glandular body.

If a particle of thickened mucus, of coagulating lymph, or of some heavy extraneous body, should stagnate in the air cells, what will naturally follow? First, we presume there will be more or less of irritation, and consequent increased secretion of mucus, or exudation of lymph; from which the original particle, whether mucus, coagulating lymph, or extraneous substance, will receive

receive an additional covering, together with, perhaps, adhesion of one or more of the air cells; from which, additional irritation, fecretion, and still farther addition and adhesion will take place; until at last this enlargement so irritates and so interferes with the economy of the lungs, as to produce inflammation and perhaps ulceration and hæmorrhage.

When the exudation or stagnation, which constitutes the tubercular nucleus, happens, there will be naturally abforption, or exhalation, of the thinner parts, and the tubercle will be formed of a substance composed of mucus, lymph and air cells or extraneous substance, alternately, and almost intimately united: and as we know that the coagulating lymph unites parts, we can eafily conceive that the air cells will be, by this intervening substance, firmly united, so that the whole will form the little tumour called tubercle. Yet we have every reason to believe that the particular vessels of the air cells are only included, and not firmly united, with the tubercular mass; for, from different changes which diffection points out to have taken place in some tubercles, it would appear probable that some vascular action continued to be occasionally exerted within them. But there may perhaps be another

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another fort of tubercle, of a folid, hard, and an inorganised substance; but which, most likely, is formed in the way which we have just mentioned, and which would differ from the former in as much as there would be a complete obliteration of every cell and vessel. That some tubercles are organised, there can be no doubt from the circumstances already pointed out: but if there are others inorganised, they may then form two distinct species, of which the latter may be more compact in its structure, when cut into; and may therefore bear more resemblance to an absorbent gland than the former, in which some interstices may be perceived when submitted to this mode of examination.

Tubercles have been found of different colours, some appearing of a white, and others of a brown, colour. Now may not this variation of colour be merely accidental, and depend upon the nature of the secretion, or exudation; or perhaps be owing to a little blood, or to something inhaled into the lungs at the time of the stagnation or formation of the tubercular nucleus? Some tubercles contain sluids of different kinds, as pus, a watery sluid, &c. &c. these sluids must be secreted or exuded. Is not this a proof of arterial connection, either by vessels

vessels carrying red blood, or by lymphatic arteries? We also often find ulcerated little orifices, which we presume are the efforts of nature to get rid of the contained fluid; and which will, I doubt not, now be allowed to be from the action of the absorbing vessels. Dr. Stark observes that there are no vessels to be seen in tubercles, even when examined with a microscope, after injecting the pulmonary artery and vein: but, with all due deference to this ingenious author, I am of opinion that he ought to have endeavoured to discover their vascularity, not by injecting the pulmonary artery and vein, but by injecting the bronchial arteries, which, as being the proper blood vessels of the bronchia and air cells, must certainly communicate more or less with tubercle. For, as we have already observed, the chief business of the pulmonary arteries and veins, is for the exposition, of the blood in the lungs, and for transmitting it from the right to the left fide of the heart; whereas that of the bronchial veffels is for the nourishment and support of the whole pulmonary system, including even the veffels of exposition and transmission. So that although no vascularity appeared in tubercle on injecting the pulmonary artery and vein, we must not therefore conclude that tubercle has no veffels: for the pulmonary artery and veins, as being only for performing the functions above mentioned, have no communication with tubercle whether it be feated in the connecting cellular membrane or in the air cells.

Had Dr. Stark, therefore, injected the bronchial veffels with fine injection, he would have, without doubt, discovered vascularity in some tubercles; although, as we have already noticed, there may, perhaps, be some wholly without vessels passing into their substance.

Whether the orifices of the absorbents of tubercle, which are the chief agents of ulceration, be large enough to admit mercury, in the way that the absorbents are every now and then filled, by plunging a tube filled with mercury into an absorbent gland, I am not able to determine: although I shall take the first opportunity of investigating that circumstance. But whether they are, or not, the different changes which take place in tubercle sufficiently shew their existence.

Hitherto I have endeavoured to give a general idea of the feat, origin and formation of tubercle: but, for a more minute account of their progress, and the various circumstances or changes

changes which take place in them, together with the different other appearances they affume, I beg leave to refer the reader to the following pathological authors, viz. Morgagni, Dr. Stark, my learned and ingenious friend Dr. Baillie and others; while I go on to offer a few remarks on their more common termination, viz. in inflammation, abscess, and ulceration. But it may not be altogether useless first to inquire what relation exists between tubercle and scrophula, and whether the former be really a fcrophulous difeafe, as is generally imagined. As tubercles bear very strong analogy to the absorbent glands, whenever the latter have been difeased, and the lungs at the same time affected, practitioners have faid that the same disease exifted in the lungs, and that their absorbent glands were also enlarged: although it is well known that no absorbent glands exist in the fubstance of the lungs. Now we have already endeavoured to convince the reader that, whatever analogy tubercles may bear to absorbent glands, which are the chief feat of scrophula, they are notwithstanding very different substances: therefore, although scrophula may exist in the body, and the whole absorbent glands be thereby affected, it is still no certain proof that tubercles,

tubercles, found in the lungs of these patients, are the same disease. But, as it must still be acknowledged that tubercles and consumption more frequently occur in scrophulous constitutions than in any other, we shall now endea-

vour to ascertain how this happens.

In the first place it is generally agreed that the scrophulous constitution is a weak one; and perhaps debility alone, or laxity of the vascular fystems, will account for all the phenomena of scrophula: for from this cause may arise diminished absorption, and a too languid circulation from want of a sufficient power in the vessels to propel forward their contents; from which stagnation in the smaller vessels in the glands, in the air cells, and other internal furfaces, may ultimately take place; and thus produce all the appearances commonly called fcrophulous. It will also be found, that in all weak conflitutions the mucous fecretions are more abundant than in the stronger ones: it therefore follows that, as the internal furface of the aërial fystem is a mucous secreting surface, and as there will be more of that secretion in a scrophulous patient than in any other, stagnation in the air cells, and the other circumstances which give rife to tubercle, are more likely to happen

to them than to other more robust habits, where less of this mucus is secreted. It may also be observed that consumption may be more apt to happen in scrophulous constitutions, as in them the commencement is insidious; and steals on by such slow and imperceptible degrees, that the disease has often arrived at a very advanced state before you are aware.

That the mucous fecretions are much increafed in weak constitutions must be evident to every practitioner who has attended to the great quantities of flime or mucus which is in general discharged from the bowels of weak. rickety, or fcrophulous children; and where the other mucous discharges, as from the nose, the lungs, &c. are also in considerable quantity. And this disposition to increased secretion of mucus will often continue to the most advanced age: hence fome people have a great and constant discharge of this kind from the lungs, which often accompanies them through life, and frequently terminates, at last, in pulmonary confumption. For when this fecretion is not carried off by expectoration, stagnation, and confequent mischief will follow: and it will be generally found, as we have just now obferved, that these people will die consumptive, unless

unless they are speedily carried off by sudden death, or some acute disease.

If, therefore, our notions of the nature of tubercle are well founded, it will appear probable, that tubercles have no farther connection with fcrophula than that, from the circumfances above mentioned, they are more likely to be produced in a fcrophulous patient than in any other: and a very respectable and ingenious author has observed, "I am fully of opinion, that at least nine in ten of those who die of confumption are scrophulous subjects*."

On Inflammation, Suppuration, and Ulceration of Tubercle.

When a tubercle has acquired a certain fize, it begins to difturb the natural offices of the lungs. The blood is prevented or impeded in its passage through that portion of them, and respiration is more or less embarrassed.

Mr. Mudge, in his treatife on the catarrhous cough, p. 45, observes, when speaking of tubercles, "for by obstructing the regular circulation of the blood through the small, and in-

^{*} Dr. Hamilton's Obs. on Scrophulous Affections, p. 27.

deed sometimes larger branches of the pulmonary veffels, they produce a distention of their fides, which by this means becoming thin and weak, frequently burst during the violent exertions of the cough; the confequence of which is an hæmorrhage, always alarming, and sometimes fatal." But supposing this hæmorrhage does not take place, yet the whole pulmonary fystem will become irritated, and particularly the part or parts affected: hence will arise a fevere cough, and by and by inflammation will be produced, which, if not early attended to, will often terminate in an abscess, which may foon occasion ulceration, and all its dreadful consequences. The tubercular inflammation, which every now and then is confined to the tubercle itself, and always includes it, will often fo affect the neighbouring parts as to form that difease of very considerable extent which is particularly described by Dr. Baillie*. For according to the nature of the stagnation, the irritation and extent of the confequent fecretion or exudation, will either tubercles be formed or this more extended difeafe. In the organised tubercle, when the inflammation is confined to

the tubercle itself, and matter has been formed in it, ulceration generally takes place, producing one or more openings by which the matter is poured into the bronchia, by the natural motion of the lungs, from whence it is expectorated. And when this communication with the cavity of the bronchial branch, is once formed, the air received into the lungs by infpiration will have more or less of access to the internal surface of this tubercular abscess, and often occasion additional irritation and cough. On opening into these abscesses, their internal surface is in general an unequal, ulcerated surface, although, every now and then, it is lined with a smooth membranous cyst.

The termination of tubercle in ulceration, and which is the most dangerous, is now generally allowed to be the work of the absorbing vessels; and is considered as nature's effort either to remove, or get out of the way of, an irritating substance; for whatever irritates a part to a certain degree, excites to this kind of action of the absorbing vessels. Whenever, therefore, a certain irritation from tubercle takes place, either the surrounding absorbents, or those in the tubercle itself, are thereby stimulated, and set to work to remove the irritating body;

body; either by the complete absorption or removal of the whole of it, or by endeavouring to get out of its way by ulceration, which is also accomplished by the same vessels. These circumstances clearly point out the two different actions of the absorbing vessels, viz. the one complete absorption, or absorption without ulceration; and the other absorption, with ulceration. May not the former be an increased exertion of their natural healthful functions; and the latter, an angry action, which they never adopt but when obliged?

For it is observable that whatever teazes them excites to this kind of action, as poisons, too great friction, &c. And perhaps this irritable action of the absorbing vessels in carrying on ulceration may be kept up by an acrid secretion from the blood vessels. Or does the matter, or ichor produced, and the ulceration depend upon a certain weakness or morbid irritability of both the sanguiferous and absorbing systems? It may be questioned, whether the two different actions of the absorbing vessels just mentioned depend upon different states of the vessels themselves, or upon the diversity of stimulus impressed by the different states of the vessels themselves. We suspect the latter: and containing causes.

ceive

ceive that one kind of stimulus excites to healthy vigorous action; while another excites to a more feeble, irritable, or angry action, if, in the language of a late celebrated physiologist, I may be allowed to use the expression. After these general remarks, we proceed to say a few words on the

Prevention and Cure of Tubercle.

Vomiting. If tubercles take origin from different fubstances lodged in the air cells, agreeable to our notions of them, one chief indication, by way of prevention, will be to dislodge these substances; and vomiting will constitute the principal mean. In scrophulous constitutions, therefore, where there is great secretion of mucus in the aërial system, and where the patient is thereby more liable to the disease, a vitriolic emetic, exhibited occasionally, will prove an efficacious preventive: and, either a vitriolic or antimonial emetic should never be omitted on the first attack.

The vitriolic emetic, which I have generally used, has been the white vitriol, in doses of twenty or thirty grains.

While

While the practitioner is thus endeavouring to prevent the stagnation of mucus in the air cells, he will also endeavour to lessen the secretion, by attempting to strengthen the pulmonary system by every method he is acquainted with, viz. by riding, sailing, and particularly by an early and well-directed use of the cold bath; while he at the same time guards against too great sulness of the blood vessels.

When we suppose tubercle is formed, even then the more active emetic medicines, as being very powerful promoters of absorption, and as it is not improbable that tubercles may be abforbed, will prove very valuable remedies.

In the early state of the disease, when active inflammation is present, the emetic tartar is preserable to the vitriolic emetics, as being more adapted for lessening the action of the sanguiferous system; while it at the same time promotes evacuations and determinations, tending to the removal of the disease. But after the disease has existed some time, and the sever is become a sever of irritation or debility, where the action of the sanguiferous system is weak; then the active and tonic emetic medicines, such as the white or blue vitriol, should be adopted.

In my remarks on case third, of pulmonary hæmorrhage, I have observed, why should not tubercles be abforbed? Now it is well known that the absorbing vessels are distributed in great numbers through the lungs, as well as through every other part of the body; and that not only collections of fluids, but folid tumors, and even bone itself, are frequently removed, in different parts of the body, by their means, without any ulceration. And why fhould not tubercles also be removed in the fame way; as likewife fcirrhus, or induration of the lungs; for even through the substance of scirrhus there generally remain some veffels capable of their usual offices, as is clearly demonstrated by the increase and diminution, and other changes, which every now and then take place in enlarged and indurated parts? We certainly believe they may, did we but know how to excite or command the vigorous and healthy action of the absorbing When we have acquired this knowveffels. ledge fufficiently, we shall then be able to command the processes of complete absorption, and of ulceration with greater certainty. Then, I trust, we shall be enabled to say unto them, remove this tubercle, and they will do it: and, when

when engaged in the process of ulceration, stop; and we shall be obeyed.

The learned Dr. Simmons was of opinion, long ago, that the increase of tubercle might be prevented by absorption. He observes*, " medicines that operate in a general manner upon the fystem may, by promoting absorption and diminishing the determination to the lungs, tend to disperse tubercles or to prevent their formation;" and after, "if any remedy is capable of dispersing a tubercle, I believe it to be vomits." I have generally used the white vitriol, as already mentioned, and given it in the above-mentioned dofes, once a week or oftener, according to circumftances. Dr. Simmons recommends the blue vitriol, which may; perhaps, be more effectual. The refolution of tubercles in this way is most desirable; as when they terminate in abfcess and ulceration, the fituation of the patient becomes more dangerous, although the natural powers are often capable of remedying these morbid affections when properly regulated; and when, by the moderate use of liquids, and the other means recom-

^{*} Practical Observations on the Treatment of Consump-

mended in these remarks, the different systems are lest unembarrassed, and at liberty to exert their powers of restoration.

Now it is well known that ipecacuanha will vomit, and that all emetics will promote abforption to a certain extent; but we conceive that the metallic emetics possess the latter property in a more eminent degree. Here it may not be improper to notice some of the different effects of the emetic substances usually employed, respecting which there seems to exist a confiderable difference in the effects produced by their operation. One class of emetics, when given in doses to produce vomiting, proves emetic without having much disposition to purge, viz. ipecacuanha, &c. Another vomits, and often purges also, as the emetic tartar: and a third, while it only vomits without any risk of purging, gives, at the same time, a more considerable and more permanent contractile stimulus to every contractile fibre in the body. The two former are preferable when too great vascular action exists; and the latter, when you wish to excite other actions in the body besides vomiting. By the latter, therefore, you may clear the stomach, promote expectoration, and work other falutary changes in the lungs, without weakening your patient so much as by the former. And, in case of vomica, where matter has been formed, and is pouring out into the bronchia, the vitriolic emetic will assist in emptying it, and also tend to contract the cavity so as to prevent fresh formation: it may also, perhaps, excite new and more healthy actions of the absorbing and sanguiserous systems.

Purgatives may also be occasionally adopted in the treatment of tubercle, not only on account of their determining from, and helping to keep sufficiently empty, the vessels of the lungs; but as also tending to promote the action of the absorbents.

The magnesia vitriolata, and different preparations of jalap, are great promoters of absorption, as also evacuants; and, as such, I use them on this occasion. I have found calomel, joined with antimonial powder, produce many good effects.

Moderate drinking. While you are thus endeavouring to prevent the formation of tubercle by vomiting, or, when formed, to promote its abforption by vomiting, purging, and other remedies; a due abstinence from liquids, by allowing greater freedom of circulation through the lungs, and the absorbents more liberty to act, as well as permitting the proper expectoration to take place, will be of confiderable fervice, and should be constantly kept in view.

The absolute necessity of attending to this principle will appear more forcible if we recollect that, in confumption arifing from tubercles, the difease now under consideration, as well as when that difeafe is accompanied with vomica and ulceration, it often happens that the veffels of the lungs become gradually more and more impervious; until, from fresh inflammation, adhesion and obstruction, the greatest part of the veffels are obliterated, and the patient, at last, thereby destroyed. This is particularly demonstrated by the diffections of Dr. Stark; who observes, "The pulmonary arteries and veins, as they approach the larger vomicæ are fuddenly contracted; a blood veffel, which, at its beginning, measured nearly half an inch in circumference, fometimes (although it had fent off no confiderable branch) could not be cut up farther than an inch; and when, outward, they are of a larger fize, yet, internally, they have a very fmall canal, being almost filled up by a fibrous fubstance." Thus by this fibrous substance, or coagulating lymph, are the cavities of the larger blood vessels gradually diminished;

minished; while by it also, in the same way, as well as in the manner before-mentioned, when fpeaking of the formation of tubercle, are the leffer blood veffels also obliterated, forming such impediments to the circulation that it will often be impossible for a fourth part of the quantity of blood, usually circulated through the lungs, when in health, to pass through them. How then is it possible that many additional quarts of liquids, which, if drunk, as is the common practice, in those cases, must pass through the lungs before they are expelled the body (unless they are carried through the bowels by purging), can find a passage, from the right to the left fide of the heart, through fo fmall a number of remaining veffels?

Anodynes, and other remedies. While these principal operations are attending to, it will be of infinite consequence to take off irritation, allay cough and sever, by occasional bloodletting, blistering, saline antimonial medicines, a cool spare diet, and gentle anodynes. Respecting the latter I shall just beg leave to make a few observations. In treating diseases of the lungs I have tried opium in every form, and have often found inconvenience from its use: for it is well known that opium, as being a very

acrid stimulating substance, whatever ultimate sedative effects it may produce, tends, in its first operation, to increase the phlogistic diathesis of the system; and I cannot help believing that, in this way, it often keeps up pulmonary inflammation. I have found the following the most effectual sedative in the treatment of pulmonary complaints, viz. the Succus Cicutæ Spissatus Ph. Edinb. which is made, by mixing with the inspissated juice, when reduced to a certain confiftence, a quantity of the powder. Of this preparation I generally begin with five grains, increasing the dose and frequency of exhibition according to the state of the difease, and the existing irritability of the patient: it feems to me to possess confiderable fedative powers, without any stimulating property; and indeed the chief good effects of the cicuta feem to depend upon this direct fedative the finaliating ingredient is theirhed by tyrragorq

Hence it may justly be considered as a medicine worthy of attention wherever you wish to quiet or diminish action, either of a particular part or of the system in general, without increasing or keeping up the phlogistic diathesis or disposition to inflammation.

ord Bolls * Vide the Appendix. 119df stomord

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And it feems particularly adapted to answer our present indications, viz. to diminish the cough, and suspend the irritations of the pulmonary system, until we, by various plans of treatment, endeavour to remove the existing causes of the disease. By this sedative property, therefore, it may stop or suspend the increase of tubercle, or other morbid enlargements, and consequent ulceration; either by taking off the irritation naturally produced by them, and thus preventing farther determination, or by lessenting the irritability of the absorbing vessels, and thus preventing ulceration.

The fyrupus papaveris albi, although an opiate, is much less stimulating than the pure opium or its tincture; and is, therefore, in many cases, preserable to the other preparations of this narcotic medicine. This will readily occur to us, if we recollect, that, in this syrup, the stimulating ingredient is sheathed by the mucilaginous part of the poppy-head, which, in a greater or lesser proportion, is always extracted in the preparation.

When we have reason to believe that a patient has tubercles, and have tried the methods above recommended, or others, in order to promote their resolution, without effect; the

next indication which naturally prefents itself, is, to endeavour to prevent a disposition to inflammation and ulceration, by making nature contented with them. On this principle balls, and other extraneous fubstances, may remain quietly in different parts of the body for many years: and stones formed in the kidnies, of long standing, and whose fize may be prefumed to be far beyond the reach of expulsion, can be made to continue quiet, and the patient enjoy tolerable health for a long feries of years. For this purpose, a strict sedative plan, as giving the cicuta, fwinging*, failing, &c. is to be purfued; and every thing which can tend, either to occasion or keep up irritation, is to be avoided. The proper determinations from the lungs and other general circumstances are to be attended to; by which, and a particular attention to moderate drinking, the veffels of the lungs will be retained fufficiently empty, until the constitution becomes reconciled to the newly-formed impediments to the circulation through the lungs, and to the other offices of the pulmonary system.

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^{*} Vid. An Account of the Effects of Swinging, employed as a remedy in the Pulmonary Confumption, by James C. Smyth, M. D. F. R. S. and Physician Extraordinary to his Majesty.

It may, however, happen that, notwithstanding every effort to prevent them, tubercles will
go on to inflammation, suppuration and ulceration: and thus end in the ulcerative consumption, which we next proceed to notice.

CHAP. V.

Remarks on the Treatment of Ulceration of the Lungs, and Pulmonary Confumption.

In the progress of our remarks we have ventured to state our ideas on the rise, progress and termination of tubercle; and we have seen that a common termination of it was in ulceration, which some Physicians have considered as the sole cause of every true consumption: and indeed almost all the morbid affections of the lungs, which produce that long lingering disease, such as hæmoptöe, long-continued asthma, tubercle, inflammation, &c. generally terminate at last in ulceration; which commonly produces a consumption, more or less rapid. We have

have already observed, that great difference of opinion existed among practitioners, respecting the cause of this disease: and that many, having considered it as an inflammatory disease, had attempted to cure it by bleeding, and a rigid antiphlogistic plan; while others, imagining that it originated from scrophula, had pursued a very different treatment.

It may be worthy of notice, that, in a state of debility, as well as in scrophula, the blood vessels are weak, and seem often to want that contractile power necessary for a free and proper circulation, and hence that plethoric state of the lungs, and of the whole body, frequently present in those states of the constitution. Dr. Simmons, in his book on consumption, already mentioned, p. 8, says, "The genuine phthiss is usually the effect of a certain pre-disposition of body which is very often hereditary."

Now, may not this pre-disposition consist in the relaxation, and consequent plethoric state, of the vessels of the lungs above mentioned; occasioning over-distention of the blood vessels, and hence rupture of them, compression of the ultimate branches of the bronchia, stagnation of mucus or lymph, tubercle, ulceration, and confequent consumption.

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This would feem probable from what we have faid of the afthma, which frequently takes origin from the causes above mentioned: for, in our remarks on althma, p. 74, we have particularly observed, that, from the distention of the blood veffels, and the confequent preffure upon the bronchia, mucus may be arrested in the air cells, which may produce tubercles, and ultimately confumption. And diffection has shown that all asthmatics, who have had the difease for any length of time, have had more or less of other pulmonary disease: and that tubercles, which we believe may be occasioned in this way, are frequently found in the lungs of afthmatic patients. If, therefore, our ideas of the cause of asthma be allowed, and that tubercle and confumption may be thereby produced, it will be allowed that weak and over-diftended pulmonary blood vessels constitute, at least, one cause of the disease. Now, we have already stated, what can scarcely be denied, that, when any part of the body is difeafed, that part can only be restored by the proper exertion of the powers naturally inherent in that part; and it will not be disputed, that the lungs possess the same powers of restoration, as any other part of the body: it will, therefore, naturally follow,

that every impediment to the proper exertion of the natural powers of the lungs will constitute a cause, why ulceration and other morbid affections of the lungs may be the more difficult to cure. Why, therefore, are not ulcers of the lungs as readily healed as ulcers of other parts of the body? This we presume arises from the following causes, viz. 1st, From their constant motion, from which the ulcerated furface is kept in a continued state of irritation. 2d, From a constant exposure to atmospheric air, which is in general hurtful to ulcerations of external parts exposed to its influence, and which may, perhaps, on some occasions, proceed from its containing an increased proportion of oxygen. 3d, From embarrassment of the different pulmonary fystems, viz. either from over-distended, or too constantly, or improperly acting blood veffels. From a due confideration of these causes, therefore, do we deduce our present indications of cure, in pulmonary confumption arifing from ulceration of the lungs; which we conceive, may be divided into the three following general heads, viz.

in that easy, quiet state, in which you would place an external part affected with an irritable ulcer.

ulcer, or where certain circumstances exposed that part to irritation; by removing every impediment to the proper and easy exercise of their natural functions.

2d, To regulate the application, or inhalation of the atmospheric, or other airs, or vapours, so that the actions of the internal ulcerated surface may be either increased or diminished, according as circumstances shall require.

3d, To direct properly the natural powers of the whole pulmonary fystem in the due performance of its natural functions: to excite the actions of its different branches, if too languid; or to restrain them, if too active.

We shall here just observe, that, in sulfilling these three general indications of cure, it will be perceived by every intelligent practitioner, that the plan of treatment may be so blended, that either two, or perhaps the whole, may be sulfilled at the same time.

The 1st indication of cure, we attempt to fulfil by lessening the quantity of the circulating sluids, and by regulating the circulating system so, that the blood may be determined, as much as possible, to the other parts of the body. These purposes we accomplish by slannel, a moderately warm atmosphere, vomiting, purg-

ing, the moderate use of liquids, and occasional bleeding; by giving sulphur, tar water, and mild volatile demulcent medicines; by rube-facients, dry cupping, blisters, caustics, setons, and other external applications and remedies, which will readily occur to the sagacious well-informed practitioner.

Now we have already feen, that the two great impediments to the removal of any morbid affection of the lungs are, their constant motion in respiration, and the too great fulness of their blood veffels; and that the eafe of respiration depends much upon the state of these vessels. We have, also, when treating on hæmorrhage, asthma, and catarrh, pointed out the various modes of removing this fulness: to which the reader will be pleased to refer. We have there clearly demonstrated that the plentiful dilution usually employed is inconfistent and improper; and have pointed out an opposite principle, viz. the spare use of liquids; the good effects of which will be readily acknowledged by every candid practitioner who will make the trial. Indeed, in no one pulmonary difease ought this principle to be neglected: we therefore beg leave to enforce it in the treatment of pulmonary confumption as one of the chief means of keeping the

lungs at ease. Having lately had occasion to confult the juftly-admired Aretæus, whose practical acuteness and accuracy has scarcely been equalled in any age or country, I found, in his treatife on the cure of Peripneumony, the following very remarkable paffage, viz. "but on the whole, drink should be exhibited very moderately, for moisture is pernicious to the lungs, as they naturally attract, both from the gullet and ventricle." Here his penetration discovered, or rather his practice taught him, that little drinking was proper for the patient; although, being unacquainted with the nature of the principle we contend for, he accounts for it by a false theory. This, however, does not diminish the practical fact; and, therefore, Aretæus's practice evidently confirms the propriety of our principle in the treatment of pulmonary diseases. The quantity of liquid, which I have generally found fufficient in the twenty-four hours, has been from half a pint to a pint and an half. By this regulation of drink the breathing has foon become easier, and the hectic symptoms greatly diminished: indeed the night sweats and colliquative diarrhæa seldom continue during this mode of cure.

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One great difficulty occurs in the cure of confumption, which is that many different states of the lungs often exist at the same time, viz. in one portion shall exist a tubercle, in a state of suppuration; in another, tubercles may be forming; and, in a third, the process of ulceration may be going on. In the treatment, therefore, the above general principles can only be adopted. In an ulcerous state of the lungs, how far the exhibition of emetics, as being confiderable promoters of absorption, and ulceration being itself an action of the absorbing veffels, is proper, I am at present unable to determine. But I can conceive that emetics may fufpend the prefent existing morbid action, and perhaps induce a mode of abforption more adapted to the recovery of the patient.

Dr. Cullen found that, in many ulcerations, the blue vitriol was more useful than any other kind of emetic. Was this from its giving the contractile stimulus to the ulcerating surface, and thereby constricting, or shutting up the mouths of the absorbing vessels; or was the tone of the general systems of the body thereby increased, and more sirm, or more salutary actions both of the sanguiserous and absorbing systems thereby induced? I believe the latter: and think

think that a vitriolic emetic (either of white or blue vitriol), increases the healthy action, both of the absorbing, and sanguiserous systems. But the reader will be pleased to attend, that I do not mean that the blue vitriol may be given in small doses, as a tonic: on the contrary, I believe that this preparation of copper, as well as all the preparations of this metal, act as poifons, when given in this way. I have seen it given in mortifications of the extremities, but with the same effects: it produced debility, anxiety, cold sweats, &c. The white vitriol I have often given, in small doses, as a tonic; and with evident good effects.

Now, if we examine all the cures which have been performed, whether by nature or art, of both of which there are many well-authenticated instances, it will appear probable, that they have chiefly been accomplished by different circumstances which tended to fulfil the present indication, and to put the lungs in that quiet, and easy state, upon which in a great measure depends the proper exertion of the powers of restoration, by which alone recovery is to be brought about.

Bleeding has been the chief anchor of hope to many physicians in the treatment of this disease:

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and Dr. Dover, as we have before noticed, has prescribed this operation even to the fiftieth or fixtieth time. And the late Sir William Fordyce rested his chief hope upon blood-letting. The quantity taken at one time was certainly fmall, which used to be the common direction, viz. a frequent repetition of venæsection in fmall quantities. Feeble indeed must this practice have been, which was only calculated to relieve a fymptom, which would recur in a few hours, or perhaps, minutes, after the operation. For it could only relieve, for a moment, some difficulty of breathing, which was perhaps occasioned (or if it was not, would certainly be increased), by the plentiful dilution so improperly recommended in diseases of the lungs. Would it not have been much more rational to have used greater moderation in drinking, and, at the same time, the different means of determination, and thus faved the strength of the patient? For by these bleedings the patient was drained of that vital power upon which alone rested his recovery. The loss of blood relieved him for the moment, in the same way as a loose motion or gentle diaphoresis, each tending to relieve the lungs: but, how much more preferable than bleeding? When we recommend this operation,

operation, it is generally under some urgent circumstances, where no room is left for adopting the other means of cure.

Moderate Drinking. Here we shall beg leave to remark that the principle of moderate drinking, which we contend for, has been often adopted without being attended to, and a cure thereby accomplished. In this way I would account for the recovery of most of those confumptive patients, who have been cured by a voyage to Lisbon, to the West Indies, &c. which happens in this way. In the first place, they are generally fick on first going to sea; and if they do not vomit, they are at least several days without drinking much liquid; and indeed the water is in general so indifferent, that they drink but little during the voyage. And if they are also affected with almost continual vomiting, which often happens, it will be readily conceived, that the blood vessels will be left fufficiently empty. Thus, therefore, are the lungs left at ease, in the same way as by moderate drinking; while the change of air, and the sedative effects of the ship's motion, perhaps affift in accomplishing a cure, strong to notion

On the same principle do I believe that grapes, and other fruits, have cured a consump-

tion, in a warm climate, by purging; while the blood was, at the fame time, determined to the furface of the body, and there retained by the congenial warmth of the atmosphere.

Indeed all the accounts of confumption, cured in the confirmed state of the disease, seem to me to be so many histories of particular determinations from the lungs; while, at the same time, the strength was supported, or salutary changes induced, by good air, change of scene, agreeable company, &c.

By the one, the veffels of the lungs were kept fufficiently empty; and by the other, an end was put to the difeafed actions, and new and healthy ones produced in their place.

Purging. Although all purgatives, by their stimulus upon the alimentary canal during their action, will in some degree call the blood off from the lungs; yet some purgatives are preferable to others, in attempting to evacuate the supersluous water of the blood by the bowels.

But whenever they are taken for this purpose, little drink should certainly be taken during the operation. Authors have in general recommended to diminish the determation to the lungs, but while they have been using purging and the other means proper for this purpose, their

their plentiful drinking or dilution has ruined every attempt to succeed, by counteracting their endeavours. In the latter stages of the disease much circumspection is necessary in administering purgative medicines. Then the vital powers are too low for attempting this mode of determination; which however has been accidentally fuccessful: and, as we believe, on the same principle of keeping the lungs at eafe, by retaining their blood vessels in a moderately diftended state. We have before mentioned Dr. Cullen's idea, that purging did not relieve the veffels of the thorax. That the Doctor was mistaken, is very evident from what we have faid of asthma, hæmorrhage, &c. But, many more examples could be given, where confumptive patients have been cured by confiderable purging; which has happened fometimes, by accident, and, at other times from medicines given with that view. In May, 1793, a striking example of this kind occurred to myself. I was then fent for by a lady, as respectable for her rank, as venerable for her years and virtues, who had laboured under pulmonary affection for fome time. She was then bringing up blood and matter, and was confined to her bed. Her pulse in the morning was about one hun-

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dred and ten, and possessed some degree of firmness; and her bowels were much confined. As I was not her apothecary, she only sent for me to give her a little opening medicine, to remove costiveness. I, accordingly, sent her two draughts, each composed of half an ounce of magnesia vitriolata, with a little tincture of senna and rhubarb to quicken the operation; with directions to take one immediately, and repeat the other after sour or sive hours, should the first sail of success. As no effect was produced by the first, she took the second: and they both purged her about twenty times.

She gave me this account next day; and added, angrily, that the physic I had given her was fitter for a horse than for a christian. However she became better from this moment: and the morbid affections of the lungs gradually disappearing, she soon recovered her usual health. I now attend her whole family, and am happy to say that she enjoys at this time the most perfect health, although at a very advanced period of life.

Vomiting is useful, not only by determining to the surface of the body, and promoting expectoration, but also by stopping, or suspending, the existing morbid actions of the lungs.

We have already noticed the different effects of the different emetic substances commonly employed; so that it remains with the practitioner to judge when the one, or when the other, is to be adopted. Although, when ulceration has actually commenced, the vitriolic appears to claim a decided preference. In an active inflammatory state, the emetic tartar is preferable to any other; as, besides the property of promoting evacuation, and determining to the surface of the body, it also possesses the power of relaxing, and thus diminishing the action of, the sanguiserous system.

Sulphur has been recommended, by some phyficians, in the pulmonary consumption, but, being
considered as a very heating substance, and as
more or less of sever is generally present in this
disease, it has seldom been used. But Dr.
James Sims, in his observations on epidemic
disorders, observes, page 124, "Sulphur is al"most the only laxative which does not dimi"nish perspiration; neither does it raise any
"degree of heat." From his recommendation
I have often used it as one of the means of determining from the lungs, and of keeping the
body open; and with considerable advantage.
And the most particular attention to the pulse

never pointed out any heating effects, or increafed action of the blood veffels in confequence, although given in confiderable dofes.

Tar-Water may also be given as another auxiliary in fulfilling this indication. There is a cordial, exhilarating property in tar-water, which seems to determine from the centre to the circumference, without heating, and which has appeared well adapted for our present purpose. But when it was used, the other liquids allowed were diminished in proportion. A quarter of a pint of strong tar-water was given twice a day. Tar-pills have also been found useful on the same principle.

Mild Volatile Medicines seem to act in the same way as the tar-water, viz. by determining to the surface of the body.

Rubefacients, Dry Cupping, Blisters, Caustics, and Setons also determine outwardly, while they, at the same time, produce a set of external actions which may, in some measure, call off the nervous insluence from the internal ones; and, thus, either stop, or suspend them.

Flannel and Fleecy Hossery prove of much advantage to the consumptive of this country; by keeping up a regular and uniform determination to the skin, and thus preventing those internal determinations

determinations which, otherwise, regularly attend the sudden changes of this variable climate.

Gum Ammoniac and Squill Vinegar. Pure gum ammoniac, triturated with squill vinegar, so as to form a kind of ointment, has been spread on leather and applied to the outside of the chest, for the purpose of external determination: and often with good effects.

Turpentine Ointment. The following I have used with advantage in endeavouring to keep up the external determination, viz.

R. Terebinthinæ Venetæ,

Mellis, fingulorum drachmas duas,

Spiritus Ammoniæ Compositi drachmas tres,

Axungiæ Porcinæ unciam unam: misce et siat unguentum, partibus thoracis externis, bis vel ter die, applicandum.

But an objection may justly be started to the frequent use of external applications, particularly in cold weather; as determination to the lungs is apt to happen, at the moment of using them: the bad consequences of which could not be counterbalanced by their good effects.

In order therefore to keep up a regular determination to the furface of the body, I have often thought that a flannel vest, whose internal surface was thinly besmeared with tar, and re-

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newed after three or four days, would answer very well for this purpose without being liable to the objection just mentioned. But I have not yet had an opportunity of trying it. Would a mixture of honey and tar; or would any other substance be better?

We know that the ancients anointed the external parts of the cheft with oil with a fimilar intention.

Here I need not remind the reader, that a certain degree of strength is necessary to bring about a proper determination for the lungs; for he well knows that, under whatever disease the body labours, it must be more or less supported, according to the nature of the disease, and constitution of the patient: nor can the natural functions of diseased lungs be properly performed, unless they possess adequate powers. With a view, therefore, of giving strength, and promoting external determination, particularly in the latter stages of the disease, some white, or light, wines, will be found of considerable service; given either diluted, or alone, according as the practitioner shall judge proper.

Climate. It has been observed, that many infular lituations have proved unfavourable to the consumptive. Whether this is from a too cold, or too changeable atmosphere, or from any thing noxious in the proximity of the sea, I leave to the determination of the more experienced physician. It is generally supposed that the changeableness of our climate renders the inhabitants of Great Britain particularly liable to pulmonary complaints; and that, when these are once formed, the same cause operates as one of the greatest obstacles to recovery.

It is, therefore, usual for the English physicians to order their consumptive patients into a warmer climate, and to one less changeable than our own. And it is observable, that a certain degree of warmth of climate, when accompanied with a certain steadiness of temperature, by keeping up a regular continued determination to the surface of the body, is highly conducive to the cure of pulmonary complaints. Yet it has been found, that, beyond a certain temperature, the sate of the consumptive was accelerated, as appears by the following quotation from a very respectable author.

He observes, page 301, "Pulmonary confumptions rarely originate in the island (Jamaica), but those who come from England, with that complaint already begun, are not benefited by the warmth of the climate; on

"the contrary, the disease is precipitated, and

" proves sooner fatal than it would have done

"in a more temperate air. Of this we had re-

" peated examples among the foldiers, feveral

" of whom arrived in the island with beginning

" confumptions, and were all quickly carried

" off by that difeafe *."

BUREAUTER.

The same author observes, that in Jamaica, during the hotter months, the thermometer ranges from 85° to 90°. Whether the above effects arise from the heat producing general debility, or from its effect upon the internal surface of the lungs, I do not pretend to determine: perhaps both. The climate, therefore, should neither be very hot nor very cold, nor liable to frequent changes of temperature.

Pregnancy produces another determination from the lungs, which has been found to suspend the fate of the consumptive: and, I believe, that, during pregnancy, the disease may be frequently cured, if proper methods are pursued.

The fecond Indication. We have already noticed that inhalation, either of air or vapour, is the only mode of local treatment, when the

^{*} Observations on the diseases of the army in Jamaica, &c. by John Hunter, M. D. F. R. S. and Physician to the army.

lungs are diseased. And it has been observed by authors, that one great reason why ulcerations of the lungs are so difficult to cure is their being so constantly exposed to the action of the atmosphere. We shall therefore enquire into some general circumstances respecting the effects which are likely to be produced upon an ulcerated surface by some of the different kinds of air.

In treating ulceration of the lungs, or even of any other part of the body, great respect is to be paid to the temperature as well as to the chemical properties of the air: cold air is in general more unfriendly to all, than a kindly warm air; and cold air is, in general, hurtful to the confumptive, as, besides its effects upon the internal furface, it will also determine the blood inwardly upon the lungs, and thus occafion more or less increase of the existing morbid affections. It is now well known, that atmospheric air is a compound, confisting, according to the more modern accounts, of oxygen (pure) air, one part; and azotic air, or air unfit for animal and vegetable life, and combustion, three parts: and that, according to the proportions of these different ingredients, the common air is more or less stimulating, and will be therefore

more adapted at one time than at another for favouring the recovery of ulcers exposed to its influence. As every experiment hitherto made with oxygen air, respecting the lungs, proves it to possess stimulating properties to so great a degree as to be incompatible with health even in their found state. It will, therefore, be readily believed, that the constant application of any confiderable proportion of this stimulating fubstance to their tender, irritable, and ulcerated internal furface, must be highly detrimental in attempting a cure. Therefore, in an atmofphere containing a fuper-abundant quantity of oxygen air, the ulcerated and tender furface will be irritated, and the patient's cough increafed in confequence, as well as perhaps all the other existing pulmonary affections. But, notwithstanding that a certain quantity of oxygen air is so absolutely necessary for life that we cannot live but a very short time without it: yet, as a very finall quantity of it will support life for fome time, its proportion may, therefore, be leffened, if too flimulating, by reducing it with hydrogen air, which feems to be the best adapted for that purpose; as, besides the property of rendering the oxygen less stimulating, by its chemical combination, and decomposition,

the hydrogen air feems to possess sedative properties, which, together with the abstraction of the stimulant ones of the oxygen, will produce considerable good effects upon an irritable ulcerated surface, commonly exposed to an atmosphere superabounding with oxygen.

The ingenious Dr. Beddoes conceiving that consumption originated from a superabundant quantity of oxygen air in the blood, has recommended to inspire the common atmospheric air, mixed with a certain proportion of hydrogen air; which he imagines will neutralize the fuperabundant oxygen, and thus prove a valuable remedy in the cure of confumption. Whether his conjecture be, or be not, well founded remains yet to be determined. The fedative properties, however, of the hydrogen air abovementioned feem to me to account for the good effects produced in the experiments made by this indefatigable physician; but which, respecting confumption, I imagine, are chiefly confined to the internal furfaces with which it comes in contact. For it is well known that hydrogen air is so highly sedative that, if increased to a. certain degree, it will destroy life, in the same way as a too increased dose of cicuta*, and

^{*} Vide Observations on sedatives in the Appendix.

other sedative substances of that class, viz. by gradually diminishing all the actions of the body, and at last destroying them, together with that of the heart itself. By this sedative property, therefore, do I conceive that a certain quantity of hydrogen air, mixed with an atmosphere abounding with a too-increased proportion of oxygen air, may prove useful in ulceration of the lungs. It may imitate, in a certain degree, that soft and congenial atmosphere so eagerly desired by the consumptive.

And as it is probable that, to an over-proportion of oxygen air existing in atmospheric air, is owing the irritation of wounds exposed to the air; fo the hydrogen air, as combining with the oxygen, will thus deprive the atmospheric air of its irritating property: while the superabundant portion of hydrogen air will add fedative properties of infinite importance to an irritable fore. Dr. Ewart observes, " and the " accurate Mr. Watt affures me that this air " (hydrogen) has a powerful effect in allaying "the pain of external inflammation and fores," which gives additional support to the idea of good effects being produced by it on the internal furface of the lungs, when ulcerated. While you thus attend to the chemical properties, it is alfo

also necessary to pay attention to the temperature, which, if not exactly adapted to the constitution and nature of the case, will more or less disagree with the patient. For it is well known, that many pulmonic affections are either relieved or cured by removing the patient from a cold and bleak situation into a warmer, although less pure. But, if the pneumonic affections arise from debility, as is often the case in asthma, a cool, keen air invigorates the whole pulmonary system, and often gives almost instantaneous relief.

On the above principles I have frequently relieved asthmatic patients, according to the various causes which produced their complaints, according to the season of the year, or according to the particular state of the vessels of the lungs of each patient, by sending some of them from Mary-le-Bone to Charing Cross or to the city, and others to Hampstead: and, in my election, I always attended as much to temperature as to chemical properties.

The inhalation of fedative vapour from decoctions or infusions of the cicuta, or whitepoppy heads, I have, occasionally, used with good effects. And, when I have thought that an inactive state of the internal surface existed,

I have added to the liquor, the vapour of which was to be inhaled, a fmall quantity of distilled vinegar, in order to increase its activity. And, when the lungs have fo far recovered themfelves, that the general fymptoms indicate rather an inactive and relaxed state of the whole pulmonary fystem, than an irritable or inflamed one; then an increased proportion of oxygen air, added to the usual atmosphere, will doubtless tend to the recovery of the patient, by invigorating the conflitution in general, and the pulmonary fystem in particular. Whenever this plan is indicated, it may be a question, whether it will tend as much to the benefit of the confumptive patient to feek for it modified in nature's own way, viz. in the midst of luxuriant verdure and foliage, when the fun has properly performed that natural operation sufficiently demonstrated by the experiments of Dr. Ingen-Housz; as when it is obtained from manganese, or nitre, &c. and mixed with atmospheric air in the way most approved by Dr. Beddoes, and the other gentlemen who have made this branch of medicine their particular study. The latter plan indeed must be adopted when the patient is unable to leave his chamber. As a certain proper mixture of oxygen, or pure air, is of great

ftage of the disease, and as plants, whether in leaves, slowers, or fruit, have more or less influence upon the air as to its purity, it may not be improper to lay before the reader some observations on this subject, by the above-mentioned respectable philosopher, Dr. Ingen-Housz. They therefore follow.

The Doctor, in his preface, page 64, fays, " * J'observai que les plantes n'avoient pas " feulement la faculté de corriger l'air impur " dans l'espace de six jours ou plus, comme les " expériences de M. Priestley semblent l'indi-" quer; mais qu'elles s'acquittent de ce devoir " important dans peu d'heures, de la manière la " plus complette; que cette opération marveil-" leufe n'est aucunement due à la végétation, " mais à l'influence de la lumière du foleil sur " les plantes. Je trouvai que les plantes possè-" dent en outre l'étonnante faculté de purifier " l'air qu'elles contiennent dans leur substance, " & qu'elles ont sans doute absorbé de l'atmos-" phère, & de le changer en un air des plus " purs, véritablement déphlogistiqué; qu'elles " versent une espèce de pluie abondante (s'il

^{*} Vide Expériences fur les Végétaux, Vol. I.

" est permis de s'exprimer ainsi) de cet air vital " & dépuré, qui, en se répandant dans la masse " de l'atmosphere, contribue réellement à en " entretenir la falubrité, & à la rendre plus ca-" pable d'entretenir la vie des animaux-qu'il "s'en faut beaucoup que cette opération soit " continuelle, mais qu'elle commence seulement " quelque temps après que le foleil s'est élevé " sur l'horizon, après qu'il a, par l'influence de " fa lumière, éveillé les plantes engourdies pen-" dant la nuit, & après qu'il les a préparées & " rendues capables des reprendre leur opération " falutaire fur l'air, & ainfi fur le règne animal: " opération suspendue entièrement pendant l'ob-" scurité de la nuit; que cette opération des " plantes est plus ou moins vigoureuse, en rai-" fon de la clarté du jour, & de la fituation de " la plante plus ou moins à portée de recevoir "l'influence directe du soleil; que les plantes " ombragées par des bâtimens élevés ou par " d'autres plantes, ne s'acquittent pas de ce de-" voir, c'est-à-dire, n'améliorent pas l'air, mais, " au contraire, exhalent un air mal-faisant & " nuifible aux animaux qui le respirent, & ré-" pandent un vrai poison dans l'air qui les en-" vironne; que la production du bon air com-" mence à languir vers la fin du jour, & cesse entiérement

"entièrement au coucher du soleil; mais qu'il " faut en excepter un petit nombre de plantes, " qui continuent leur action falutaire un peu " plus long-temps que le reste; que toutes les " parties de la plante ne s'occupent pas de cet " ouvrage, mais seulement les feuilles, les tiges " & rameaux verts qui les supportent; que les " plantes âcres, puantes, & même les vénéne-" uses, s'acquittent de ce devoir comme celles " qui répandent l'odeur la plus suave, & qui " font les plus falutaires; que la plupart des " feuilles, fur-tout celles des arbres, versent cet " air déphlogistiqué en plus grande abondance " de leur surface inférieure; que les feuilles " nouvelles, & celles qui n'ont pas encore ac-" quis tout leur accroissement, ne répandent " point autant d'air déphlogistiqué, ni d'aussi " bonne qualité, que celles qui sont parvenues "à leur grandeur naturelle, ou dejà vieillies; " que quelques plantes préparent un air déphlo-" gistiqué, d'une meilleure qualité que d'autres; " que quelques plantes, sur-tout parmi les aqua-"tiques, excellent dans cette opération; que "toutes en général corrompent l'air environ-" nant pendant la nuit, & même au milieu du " jour, dans l'ombre; que quelques plantes ce-" pendant, qui ne cèdent à aucune autre dans " leur M 4

" leur opération diurne à préparer l'air déphlo-" gistiqué, surpassent néanmoins les autres dans " leur pouvoir d'infecter l'air commun pendant " la nuit & dans l'ombre, jusqu'au point même " de rendre en peu d'heures une grande masse " d'air tellement corrompue, qu'un animal plongé " dans cet air y périt en quelques secondes; que " toutes les fleurs exhalent constamment un air " mortel, & gâtent l'air environnant pendant le " jour & pendant la nuit, à la lumière & à l'om-"bre; & qu'elles répandent un poison réel & " des plus terribles dans une masse considérable " d'air, où elles se trouvent enfermées; que les " racines récemment tirées de la terre ont la " même influence mal-faisante sur l'air qui les " environne, que les fleurs, à l'exception cepen-" dant de quelques racines; que les fruits en " général confervent cette influence pernicieuse " en tout temps, fur-tout dans l'obscurité, & que " cette qualité vénéneuse des fruits est si grande, " que quelques-uns, même des plus délicieux, " tels que les pêches, peuvent, dans une seule " nuit, rendre l'air tellement empoisonné, que " nous serions en danger de périr, si nous cou-" chions une seule nuit dans une petite chambre, "dont la porte & les fenêtres seroient exacte-" ment fermées, & où se trouveroit une grande " quantité

"quantité de ce fruit; que le foleil, semble n'a"voir pas le pouvoir d'arrêter l'influence per"nicieuse des sleurs, est cependant capable de
"modérer les exhalaisons nuisibles de quelques"uns des fruits; que le soleil lui même n'a pas
"le pouvoir de rendre l'air commun d'une meil"leure qualité, sans la concurrence des plantes;
"mais qu'au contraire, il est plutôt capable de
"le corrompre, s'il agit seul, &c."

The third indication of cure will be fulfilled by the proper exhibition and regulation of the different fubstances we have mentioned, when treating of the two former indications, whether applied internally to the stomach, or to the internal furface of the lungs by means of inhalation, in such a way as the proper knowledge of the anatomy, physiology and pathology of the lungs will point out. Indeed it will in general be found, that, in sulfilling the first and second indications, you also accomplish this at the same time.

For example, it will often happen, that medicines will promote a particular determination from the lungs, and, at the fame time, leffen or increase the action of their blood vessels: for instance, the emetic tartar, and saline nauseating medicines will more or less determine to the surface of the body, while they will, at the same

ime, diminish the increased action of the sanguiferous system; and white wine, volatile and
other medicines, while they determine outwardly, will, at the same time, promote a more
vigorous action of the blood vessels. And a
medicine which determines to the bowels, to
the kidnies, or to the skin, may also increase
the action of the absorbing vessels; as the magnessa vitriolata, jalap, calomel, antimonial powder, calomel and nitre, and a variety of other
medicines which will readily occur to the attentive and well-informed practitioner.

We shall conclude our present remarks, by relating two cases of consumption; the one of the most deplorable kind, where the patient's sufferings were greatly alleviated and her life evidently prolonged by our method of treatment; and the other, where the patient was completely cured in the course of five weeks.

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CASE I.

Of Confumption, where the Lungs were so much diseased that the Patient had no Chance of Recovery, much relieved by a limited Use of Liquids, and the Life of the Patient thereby prolonged: together with some general Remarks.

Mrs. Todd, wife of — Todd, journeyman blacksmith, then living in Mary-le-Bone Street, and aged between thirty and forty years, applied to me on the 30th of May, 1793, after having been in a consumption about eighteen months.

May 30th. This poor woman looks a most deplorable object: she is wasted to a skeleton, with large drops of sweat standing on her forehead, and cannot raise or turn herself in her bed without assistance. She is now spitting blood and matter, and has done so for many months. She has considerable pain in the chest, attended with short breathing and incessant cough; and brings up about a pint of bloody expectoration in the twenty-four hours. She cannot lie upon either side. Her pulse is extremely weak, and beats about 130 in a minute:

and fhe has confiderable thirst, and profuse colliquative sweats, both night and day.

Her bowels are disposed to constipation. She is generally thirsty, and drinks a considerable quantity of weak liquids every day. About fix weeks ago she was able to walk out, when she was condemned as incurable by a very respectable Physician; who advised her to go home, and pray to God Almighty to take or relieve her, as medicine could afford her no farther relief.

A few days after this fentence was pronounced, she began to keep her bed, gradually
getting worse until now; when, conceiving
herself dying, she requested my assistance. From
an attentive consideration of the history of the
disease, and state of the patient, I was but too
well convinced of the fagacity of the physician,
and of the justness of his prognostic; and had,
therefore, very little hopes of success. Yet,
having no doubt but that the limited use of
liquids would afford her, at least, some temporary comfort, I immediately set about the application of this principle; while I, at the same
time, watched its effects with the most anxious
and careful attention.

- Mow life

For the first three days, therefore, a due abstinence from liquids was enjoined, viz. she was allowed a pint of liquid only in the twentyfour hours, including tea, &c. and no medicine was given during that time which could interfere with the proper effects of this principle.

June 2d. She has adhered strictly to the limitation of liquids prescribed: and now looks cheerful and animated, and says that she is better, and that her perspiration is very much diminished. Her pulse is a little stronger, and also less frequent. Although, from this new trial, I was, more and more, convinced of the essicacy of my principle, yet I did not think myself warranted in trusting to it entirely; I, therefore, commenced the exhibition of every other medicine (together with a moderate use of liquids), which I thought was likely to forward the recovery of my patient.

And thus, by the moderate use of liquids, did I attempt to keep the lungs, as much as possible, at ease; while, by the diligent application of other means, I endeavoured to stop the existing morbid actions, and bring about healthy ones in their place.

As it would be too tedious to give the particulars of this case, and as they would, perhaps,

answer no good purpose, I shall only notice the more material circumstances which occurred during the treatment.

She took the flores sulphuris for some days, in doses of a drachm each, every sour or six hours, and with evident advantage: for, besides retaining the body sufficiently open, without heating, or increasing the frequency of the pulse, it seemed to relieve the general pulmonary affections.

The cicuta was also of service, by allaying irritation and cough. But, having given the calx antimonii illota for several days, from an idea that, by removing some obstructions of the lungs, or sever, it might relieve the difficulty of breathing, and thus contribute to the benefit of the patient. I found I was mistaken; for the general weakness, as well as the sever and night sweats were thereby increased.

I advised a nourishing diet, and did not restrain her from a little animal food, when she was inclined for it.

June 14. Having become progressively better, her pulse is now tolerably firm and equal, and about 104. She has had no perspiration for the last three nights, and is now able to sit up in a chair. The expectoration is much bet-

Appear ances

ter, and in a diminished quantity, and she has one regular motion every day.

June 29. Her pulse is now only 92. She has little expectoration, little cough, and scarcely any perspiration.

For eight or ten days she continued, in every respect, so much better, that I began to entertain hopes of a recovery; and although her breathing was still short, I was inclined to impute part of that inconvenience to weakness. In the course of that time she was so well as to be able to go down stairs, with some assistance, and drink tea with the lodgers below. And after this she discharged her nurse, and was able to cook her husband's dinner, and do some other necessary offices in her apartment, for about a week: when feeling weak and exhausted, and becoming feverish, she complained of cough, short breathing, &c. And all these fymptoms increased rapidly, notwithstanding every attempt to remove them, until the 18th. when the died.

She never had any colliquative diarrhoea, not even when she died: and as her strength was so much exhausted when I saw her, and as her bowels continued very regular, I did not venture to try that mode of determination.

Appearances

Appearances on Diffection. Having, on the 20th of July, opened the body, the following appearances prefented themselves. In the abdomen every thing appeared cool and natural, nor were there scarcely any marks of putrefaction. The small intestines, in which there appeared no extrication of air, were much contracted and lying in a very small compass, but perfectly natural. In the pelvis was about half a pint of a clear brownish sluid; which was, perhaps, from transludation after death. All the other abdominal viscera were sound: nor was there any inflammation on the peritoneum, or about the uterus.

Having next, after turning afide the integuments and external muscles, cut through the cartilaginous extremities of the ribs, I endeavoured to get into the chest as usual; but found the pericardium so closely connected with the sternum, that I could not raise the latter without cutting a small portion of the former, which appeared a thick, tough, leathery kind of substance. The sternum having been raised, a small vomica appeared, on the fore part of the left lung, opposite to the cartilaginous extremity of the third rib, containing about an ounce

of pure pus, which had no communication with any of the bronchial branches, and, therefore, could not be expectorated.

All the contents of the thorax appeared as if glued together; and adhered fo firmly all round, that the sternum, ribs, intercostal muscles, pleura, diaphragm, and the contents of the thorax might have been justly considered as one great mass firmly united together. The heart seemed natural, but pale; and the right auricle and ventricle were full of blood: and in the pericardium was contained several ounces of the same kind of sluid as that found in the pelvis.

On examining the lungs, they appeared wholly diseased, excepting a small portion of the lower anterior edge of the right lung. And, on cutting into their substance, they were found full of small suppurations, some containing pus, others a cheefy matter; together with adhesion and obliteration of the greater number of the smaller blood vessels, air cells, and the smaller bronchial branches: the whole exhibiting a remarkable instance of what great disease may exist in the lungs, and yet life go on.

Now, as this poor woman had been confined to her bed for near fix weeks before I faw her:

and

and as, when I did see her, she appeared to me in a dying state; and considering that she, upon the whole, gradually recovered from my first attendance until a few days before her death; I trust it will not appear improbable to suppose, that the whole of the morbid affections, which appeared on diffection, were actually prefent when I first faw her .- If so, the inference is obvious. For feeing that, in the above state of the lungs, even a fourth part of the quantity of blood, which was commonly circulated through them in health, could not now pass through them, on account of the great obstruction and obliteration of veffels which had taken place; I, therefore, conceive, that the only chance this poor woman had of having her life prolonged was, to withdraw her liquids; and thus, by diminishing the quantity of sluids, which, if taken into the body, must necessarily pass through the lungs, allow her to live until either the blood could find no passage through the remaining veffels, or her strength was unequal to the task of propelling it through the lungs. If, therefore, this patient got so well as to be able to do the necessary offices for herfelf and husband, although the lungs were at talt ide Dr. Buncau's Medical Commentaries for more. ..

that moment almost impervious to the circulating blood, can this be attributed to any other principle than that which was adopted and strictly adhered to, viz. the limited use of liquids? Respecting the above-mentioned useful medicines, and a variety of others which were given her, none of them produced any very permanent good effects; as, after a few days, I was, generally, on that account, obliged to try something new.

CASE II.

Of Pulmonary Confumption, speedily cured by our Method of Treatment*.

The patient, whose case I am about to relate, is a little man, of a dark complexion, sharp nose, high cheek bones, and about thirty years of age.

May 5th, 1793. He has had a fevere cough for about fix months, attended with confiderable expectoration, short breathing, and pain in the side.

^{*} Vide Dr. Duncan's Medical Commentaries for 1793.

During the last three or four weeks, he has brought up a confiderable quantity of blood, and yellow expectoration; and the spitting is now purulent and bloody. His countenance is ghaftly and defponding, being impressed with an idea (not generally entertained by patients of this defcription), that he shall not recover. He has now a pain in one fide, violent night fweats, a dry furred tongue; is reftlefs, and his pulse is hard and frequent. He lives several miles from London, where he has been attended by his own apothecary, who has blooded and bliftered him repeatedly, and used other means for his recovery, but without fuccess. He has been in the habit of drinking many quarts of diluents every day. I ordered him a light, cooling, vegetable diet, and the following medicines; enjoining him particularly not to exceed a pint of liquid in the twenty-four hours, including tea, &c.

R. Extract. Cicut. 3 j. divide in Pil. xviij. quarum fumat ij. omni nocte.

Capiat etiam Haust. Cath. e Magnes. Vitriol. omni altero mane, non bibendo inter operationem.

May 12th. He has taken his medicines regularly, and observed the directions in regard to liquids.

liquids. His pills quieted the cough, which is now greatly better. He has had no night-fweats fince he took his first draught, and has seen no blood for four days past. The expectoration is much diminished, and is now mixed with a frothy phlegm or mucus.

He eats his vegetable diet with pleasure, and sleeps well; his tongue is moist, with scarcely any fur upon it, and he is not thirsty. His opening draughts generally operated about three or four times. The pulse is much softer, and less frequent; and the pain of the side is gone.

The medicines and regimen to be continued.

May 19th. He has now, to my great aftonishment, searcely any complaint. He has no expectoration, no fever, and no cough: he sleeps well, and is acquiring sless and strength. He sometimes feels his breathing a little short; yet he takes a deep inspiration without pain or coughing.

Capiat pilulas, ut antea; et haustum Cath. bis in hebdomada tantum.

I allowed him a little more freedom as to liquids, but still recommended moderation.

He was to return in a fortnight; but, being quite free from complaints, I only faw him about

about a month after, when he was in perfect health, and is fo at this moment, without having had any return of his pulmonary complaints.

In the above case, it is evident that great pneumonic affection existed, and that the patient was marching, with hasty strides, towards the other world. The lungs were overwhelmed with disease, while they were at the same time oppressed by the quantity of drink taken by the patient. Their morbid affections were thereby increased, while their healthy efforts were either lessened or prevented.

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APPENDIX.

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OBSERVATIONS ON SOME OF THE ARTICLES OF THE

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CHAP. I. vorg to bonelle!

On the Rosa Rubra, Flores Chamæmeli and Sarsaparilla.

THE Rosa Rubra*, or Red Rose, has been allowed, both by the ancients and moderns, to possess considerable astringent powers; which no one, who has ever made the conserva rosarum and accidentally used an iron spatula, will dispute. Dr. Rutty observes, "maxime adstringens est, præcipue in gemmis:" and, notwithstanding that every experiment which

^{*} Rofa Gallica Linnæi.

can be made will prove this fact, no practitioner has yet pointed out how these astringent powers are to be obtained. Yet it will appear, on a moment's confideration, that the chief aftringent properties of the rofe can be obtained, for common use, in no other way than by decoction, although some of its astringency may be extracted by infusion. For it is well known that, wherever the virtues of a simple reside in its more fixed parts, decoction is preferable to infusion, for extracting them; and vice versa, when they refide in the more volatile parts. Now, as the chief virtues of the red rose are entirely confined to its more fixed parts, it must appear evident that decoction is the most proper mode of extracting them. And it may also be observed, that, when you give a preparation of this rofe for stopping a bleeding vessel, you have no particular wish to preferve its fine volatile odour, which cannot, in the least, add to its aftringent or tonic properties. Respecting the different effects of decoction and infusion in extricating the aftringent virtues of the rose, the reader will be convinced by the following experiments:

After having made the infusum rosæ, as prescribed in the present Pharmacopæia, I boiled the the same rose leaves in a double quantity of water to one half (which remainder precisely equalled the quantity produced by insussion), and I found that the decoction was not only as strong, but, by every appearance and trial, one half stronger than the insussion. So that the insussion rose extracts one part, while the decoctum extracts two parts and an half.

And, if you add to this the additional proportion of rose leaves in our decoctum, which is, as 48 to 180 of the Pharmacopæia*, this decoction will doubtless be considered as a medicine worthy of some attention: and, as such, we beg leave to recommend it. If to half a pint of this decoction you add six drachms of the mel rosæ, and a proportion of mineral or vegetable acid adapted to the state of the parts affected, you have a very effectual gargle for ulcerated sore throats; and one much preferable to any which can be prepared from the insusion or tincture.

What we have now faid of the red rose is applicable to many other simples of the materia medica. As, for example, the decoctions of wormwood, and chamomile slowers, are, on

the fame principles, much more powerful stomachics than their infusions; as their stomachic properties reside in their fixed parts alone. The following decoction of chamomile I have found of great use in some affections of the stomach, after many other medicines had failed.

Decoctum Florum Chamæmeli*.

R. Florum Chamæmeli unciam unam,

Aquæ puræ, vel distillatæ, libram unam; coque ad libram dimidiam, et ab igne remotis adde

fiat infusio donec frigescat; deinde valide exprimens cola. Liquoris colati sumat æger cyathum vinosum, bis vel ter quotidie.

The Sarfaparilla + is another article of the materia medica, whose fixed parts contain all its medicinal properties; and which, therefore, can only be extracted by decoction.

It feems furprifing that Dr. Cullen, although he allows that certain acrimony may exist in the blood and become the cause of disease, should, notwithstanding, contend that the sarsaparilla, which evidently contains a bland, insipid, mucilaginous property, which may be taken into

^{*} Anthemis Nobilis Linnæi.

⁺ Smilax Sarfaparilla Linnæi.

the blood veffels and fheath this acrimony, is machies than their infulions. Squidton rol boog

But, from its fensible properties, and from my own experience of its effects, I am convinced that the farfaparilla possesses some bland, mucilaginous and fleathing properties, which, when properly extracted by decoction, may prove affifting in the cure of many obstinate difeases. That common or ammoniacal salt, may exist in the blood, in an increased quantity, as well as many other flimulating fubstances, such as sublimate mercury, &c. and thus give rife to many morbid affections, every one acquainted with the nature of these substances and of the animal œconomy must allow. And, that the decoction of farfaparilla is a fubstance well adapted for being absorbed and carried into the blood veffels, and there sheathing every kind of acrimony or stimulating substance it may meet with, cannot be denied.

Many diaphoretic properties have been afcribed to the farfaparilla: but this idea appears to have chiefly arisen from the mode of its administration. For, as the farfaparilla has been more commonly given in the form of decoction, and that weak, and in confiderable quantities; it may not be improbable to imagine that the

diaphoretic

diaphoretic effects generally succeeding its exhibition proceeded more from the warm water in the decoction, than from any particular diaphoretic property naturally existing in the sarfaparilla.

Dr. Cullen* places the Sarsaparilla in his chapter on Stimulantia: but, would it not have been more natural to have placed it among the Demulcentia?

The London and Edinburgh colleges, attentive to the proper mode of extracting its virtues, have given very proper directions for obtaining them. I have, however, met with patients who could not take it in the form prescribed in fufficient quantity to produce any very beneficial effects, without having the stomach and whole conflitution very much relaxed by the large draughts necessary to be taken. To obviate this inconvenience I have, for some time paft, generally boiled the quantity of decoction which commonly made a quart down to a pint; of which the patient took a quarter of a pint, instead of half a pint, twice or three times a day. And, as it frequently happens that, together with the farfaparilla, fome tonic or

strengthening medicine is also indicated, I have, on these occasions, commonly added some of the Peruvian bark, and prepared my decoction in the following manner; by which the virtues of the sarfaparilla appear to be wholly extracted, while a watery vapour only is lost by the long boiling.

Decoctum Sarfaparillæ cum Cortice Peruviano.

R. Radicis farfaparillæ incifæ uncias tres,

Liquoritiæ incifæ drachmas duas,

Pulveris Crassi Corticis Peruviani unciam dimidiam,

Aquæ puræ libras quatuor: decoque ad libram unam,

et cola.

Bibat æger liquoris colati uncias quatuor bis vel ter die.

During this demulcent and gently tonic plan, the patient's appetite and general health commonly mend; while all the fecretions are performed regularly, and in proper quantity. I have feen this medicine, which, in general, rather strengthens than weakens the stomach, have very good effects in the leprosy, and other cutaneous affections. Was this from the decoction entering the blood vessels, and there sheathing acrimony so as to allow it to pass off by the different excretories; or were the good effects

effects entirely produced by the action of this medicine upon the muscular fibres of the sto-mach? I am inclined to believe, from both.

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CHAP. II.

On the Cicuta, Stramonium, Hyofciamus and Aconitum; with fome Remarks on Sedatives in general.

THE Cicuta*, or Hemlock. Having for many years past entertained an idea that the good effects produced by the cicuta, in the cure of the different diseases for which it was administered, depended chiesly upon its sedative powers: and finding that the same is confirmed, not only by my own practice, but even by that of the celebrated Dr. Storck and others, I think it a duty incumbent on me to submit the result of my reslections and observations to public examination. And if, in so doing, I shall be

Conium Maculatum Linnæi.

found to have affisted in establishing a fixed principle, by which practitioners may be directed in the exhibition of this remedy, I shall feel much fatisfaction.

That the cicuta possesses direct fedative properties, and by them alone has cured, or affifted in the cure of, the various diseases for which it has been given, will, I think, appear evident from almost all the cases published on the subject, where the particular effects are properly related. And although the learned Dr. Storck, of Vienna, to whom the world is much indebted for the pains he bestowed in the investigation of this medicine, feems, in some parts of his cases, inclined to impute the good effects of the cicuta to some property of purifying the blood; yet, upon the whole, he feems to confider its action as insensible. That is to fay, he could not account for it upon any fixed or vifible principle. Therefore, when fumming up the refult of his experiments, he observes, "Agit modo insensibili, nec alvum, nec vomitum, nec urinam, nec fudorem movet *.' And notwithstanding, in the 3d Corollary to his supplimentum necessarium, he allows that some evacua-

^{*} Vide Antonii Storck libellum primum de cicuta.

tions may take place by the skin and kidnies during its use, yet he there adds, "In plurimis tamen ægris nullam excretionem fensibiliter auget." The juftly-admired and venerable Cullen says, "I am still at a loss to say what are truly the powers and virtues of this plant;" although he allows it capable of producing very confiderable effects on the human constitution*. It appears to me wonderful that thefe two eminent physicians should not have been able to discriminate upon what principle it acted; als though its direct fedative effects are particularly visible through the greatest number of Dr. Storck's cases, in his first, second and third publications, as I shall now endeavour to demonstrate. But shall first beg leave to state what is generally meant by a fedative. Dr. Cullen, in his chapter on Sedantia, fays, "These are the medicines which directly, and without evacuation, diminish the motion and powers of the human fystem."

By this definition of fedatives the Dr. feems only to confider, as fuch, those fedative medicines which promote no particular evacuation.

But may not evacuations of different kinds be

^{*} Treatise of the Mat. Med. Vol. II.

by them produced merely from their operation as fedatives? I conceive there may: as, for example, by the skin, from relaxing a spasmodic constriction of the extreme vessels; or by the kidnies, from taking off constriction also of their secretory vessels. And in this way the cicuta may, every now and then, occasion a flow of thick urine, or a general perspiration; according to the particular state of the cuticular or renal vessels.

Notwithstanding, the cicuta more generally corresponds with Dr. Cullen's description; as will appear from the above quotations from the writings of Dr. Storck, as also from the writings of every other author on the same subject.

Now it is well known to practitioners, that, fince the stimulating powers of opium and other substances, generally accounted sedative, but which only prove so indirectly, or after they have first produced some stimulating effects, have been particularly attended to, it has been a desideratum to find out a medicine which would immediately produce sedative effects, without occasioning any stimulating operation. And, indeed, some practitioners have contended that no such direct sedative existed in nature. But that the cicuta is one, I trust the reader will soon be convinced by the following remarks.

Proofs of the direct sedative Powers of the Cicuta, from Dr. Storek's Libellus Primus de Cicuta.

In Case 4th, an account is given of a virgin, eighteen years of age, where, after severe affection of one breaft, the disease at last terminates in an open cancer. The Dr. begins his treatment thus: " Hinc externe fomentum ex foliis cicutæ adplicui, et interne dedi mane & vesperi tres pilulas, quarum quælibet grana duo pondere habuit;" and immediately obferves, " Eodem adhuc die his remediis dolores multum imminuebantur." Cafe 15th exhibits a dreadful case of cancer of the scrotum, and of fungous excrescencies on the penis, also become cancerous, which originated from a venereal cause, and where that disease still existed, nothing having been taken to counteract or remove it. After describing the miserable state of the patient, that "nec quiete jacere, nec præ dolore dormire, minus autem ambulare potuit," he fays, "In principio statim ter de die sex pilulas (a gr. ij) præbui, & partes affectas fomento diligentissime seci foveri. Eadem vespera remiserunt dolores, & miser Sponte cepit dormire." Are not direct sedative bowers.

powers evidently demonstrated by the two foregoing quotations? In the last both cancerous and venereal irritation are immediately counteracted by this medicine.

Case 16th, is a remarkable one of many fiftulous finuses, where the patient, exhausted with pain and a long continuance of the difeafe, and after the administration of many remedies without effect, was at last cured by the cicuta internally and externally administered. Dr. observes, " Primo statim die dolores mitigabantur, & ægra fine opio dormivit, quod ante nunquam factum erat." Were not the morbid actions from this moment diminished by the sedative effects of the cicuta, and the patient gradually restored by a return of healthy ones?

Other Proofs from Dr. Storck's Libellus Secundus de Cicuta.

By Cafe 2d, are clearly demonstrated the fedative powers of the cicuta, producing direct debility by continued application. In it the learned Baron gives an account of a great difease of the breast, in a woman, thirty-six years of age, which is at first large, hard, and pain-0 2 21 Miles 11 00 01 ful :

ful; and then becomes open, discharging ichorous matter from an ill-conditioned and troublesome ulceration. A cure is at last accomplished, chiefly by the cicuta and the Peruvian bark. Now, if the reader will particularly attend to the effects of these medicines on the patient, during the treatment, he will perceive them always fedative or tonic according to the mode of their administration. For when the cicuta is continued by itself for any length of time, or when the dose is much increased, even when accompanied with a little bark, fedative and debilitating effects foon become apparent. In frort, the whole history exhibits a succession of fedative effects producing debility, shivering, &c. which are always removed by the increased administration of the bark, and the diminution or omillion of the cicuta. In one part of this case, after having continued the cicuta alone for twenty-eight days, in considerable doses, he says, "Verum ægræ vires prosternebantur, & nova iterum febricula orta est, et sæpius advertebantur horripilationes:" and adds, " Hinc dedi iterum corticis Peruviani nuciam dimidiam per diem." And he diminished the quantity of the cicuta from a drachm and an half to a scruple in the day. It will be also observable, that, when the

the sedative power of the cicuta is applied so long as to produce debility, then the discharge becomes more ichorous, and every thing assumes a more unfavourable aspect; until, by withdrawing the different causes of debility and giving some tonic medicines, the strength is again restored.

Case 3d. Here a man, twenty-seven years of age, afflicted with a large, foul, spreading cancerous ulcer of the side, which had, for a long time, resisted many different modes of treatment, and even the bark itself, although given in large doses and for a considerable time, was at last cured by the inward and outward application of the cicuta.

In this case the sedative effects of the medicine soon became apparent, by diminishing the hedic sever of irritation, and thus procuring quiet sleep and a diminution of all the other unfavourable appearances of the disease. Now, as it may sometimes happen that, in order to cure ulceration, nothing is wanting but to diminish the irritable action of the absorbing vessels; it cannot, therefore, appear improbable that the cicuta, by its sedative powers, should accomplish this desirable purpose, and thus allow a cure to take place without the assistance

of the bark. This fedative power is even evident by the external application alone; for by only bathing an irritable cancerous fore with an infusion of the cicuta the irritability is immediately diminished, and the thin sætid ichor is gradually changed into a discharge of a more favourable kind.

Case 7th produces an example of the sedative powers of the cicuta when thrown even into the cavity of the cheft. It was in the dreadful cafe of a virgin, of twenty-one years of age, where, from a fevere and tedious cancerous affection, the ribs were become carious, and an opening made into the cavity of the cheft, through which fætid ichor was discharged. A variety of injections were thrown into the cavity of the thorax in order to cleanfe it, many of which the patient could not bear: that of barley water and honey was the easiest, but the fœtid ichor still continued to be discharged, attended with heat and pain. An injection of the infusion of cicuta was therefore adopted: upon which the matter became almost immediately less fætid, and the heat and pain in some degree decreased. His words are, "Altero die jam materies ex " cavo pectoris prodiens non amplius adeo fæ-"tuit, et dolor, ardorque paulisper imminuti " funt."

"funt." And a little farther he adds, " Lene " ab initio fiebat infusum cicutæ pro injectione, " quoniam autem vidimus id nec pulmones irri-" tare, nec augere anxietates, & bonum præstare " effectum, id saturatum dein adhibuimus." Under the same title of casus 7 mus. is related an account of a man, affected with empyema, where the operation was performed, the matter was discharged, and the ribs found carious. after mentioning that the furgeon had tried many injections, he adds, " Nullam autem magis uti-" lem invenit, quam eam, quæ infuso cicutæ facta "fuit, hæc enim pus laudabile fecit." And a little farther, "Mirum! quod faturatum infu-" fum cicutæ in cavum pectoris, et ad nudum " pulmonem injectum nullas turbas, nullas anx-"ietates, &c. excitaverit."

Now had a folution of opium been injected, much pain would have been at first produced, as is the case when applied to the eye or to any tender surface.

In this second publication of Dr. Storck there are many of his medical correspondents who confirm his good opinion of the cicuta. One of them, Mr. Ferdinand Leber, writes thus, "Fæmina, 34 annorum, post terrorem habuit "mammam induratam, dolentem, moles duritiei

" semper increvit, & aucti sunt dolores. Data " cicuta mox melius se habuit, & intra binos & "dimidium menses suit penitus sanata"-which I trust will be allowed as another instance of the fedative powers of the cicuta. Here the irritability of the part was fo much increased that it was about to break out into an open cancer, but was happily prevented by the fedative powers just mentioned. In the first corollary of this book Dr. Storck, when speaking of the effects of the cicuta upon the blood, observes that the blood of many people, who had taken this plant in large doses and for a long time, was of proper colour and confistence: and fays that he and Dr. Restler found the blood of a lady, in the last stage of pregnancy, and who had taken cicuta during feveral months of her time, refembling that of persons in good health. Here he does not even mention that the buff coat (commonly so called), which is generally seen in the latter months of pregnancy, appeared on this occasion. In the same corollary the Doctor adds another fact, which is of great importance towards establishing the direct fedative principle I have been endeavouring to demonstrate. His words are, "Dum hæc scribo, " fanguinem, iterum mifi alii comiti, quæ cicuta " a binis

" a binis mensibus utitur, & video eundem op-"time ligatum, & longe saniorem, quam fuit " ante usum cicutæ, tunc enim femper sanguis " erat tenaci, mucosa, & variegata crusta tectus, " fibrofus." Doth it not appear evident from this quotation that the cicuta, instead of increasing the action of the heart and arteries, and thus also the phlogistic diathesis of the system, rather tends to diminish both? It certainly does: and I have often used it for this purpose in the acute rheumatism, and with the greatest success *. Serves that the blood of many people, who

* The falutary effects of the cicuta in the very fast stage of pregnancy is also confirmed by Dr. Butter, to whom the publick is much obliged for the trouble he has taken in recommending this remedy in the kinkcough; the efficacy of which in that disease I have often experienced. The Doctor's judicious rules for making its different preparations are well worthy of being perused by all who wish to have them in perfection, particularly the extract t. In making the latter preparation I particularly adhere to the Doctor's directions: only that, as I imagine that much of the fedative effects of the cicuta depend upon its volatile parts, I, therefore, endeavour, as much as possible, to preserve them: and, for this purpose. while the evaporation and coagulation are going on, I carefully collect the coagulated portions, or clots, into a pot until the end of the process; when I mix the whole together, and reduce them to the confisence of an extract. And if I wish to make the extract according to the Edinburgh PharmaSo far do the two first publications of Dr. Storck seem to confirm the idea of the direct seadative powers of the cicuta. I shall beg leave to mention another proof from his Supplimentum Necessarium, or 3d publication, de cicuta.

In case 9th of this supplement is related an account of a cancer of the nose and upper lip, with which the patient was affected for two years. The parts were livid, hard, swelled, and so painful that no sleep could be procured. After having used purgatives, antiscorbutics, mercurials and purifiers of the blood, from which the disease seemed rather to increase, he begins the use of the cicuta; and with the happiest effects. His words are, "Adhibita cicuta ichor copiosis" simus, sed longe blandior, effluxit, mox partes "omnes detumuerunt, dolor evanuit, lividus "color mutatus est in naturalem."

Further proofs of the powers of the cicuta from Dr. Andree +, with some other remarks on the different sedatives.

copæia, which I have always found to be the most effectual, I mix the powder at the same time; which renders less evaporation necessary.

+ Vide Observations upon a treatise on the virtues of Hemlock, &c. by John Andree, M. D. Having above endeavoured to point out the sedative property of the cicuta from the writings of Dr. Storck, I shall now proceed to give some extracts from his opponent, Dr. Andree, in surther confirmation of this idea. Dr. Andree, in his observations upon Dr. Storck's treatise, labours to resute the Doctor's ideas respecting the innocence of this remedy, and very properly cautions against trusting entirely to it in the cure of cancer, and the other diseases in which Dr. Storck recommends it. But, leaving their dispute to themselves, I shall only adduce a few of the facts which tend to establish the sedative powers of the cicuta.

Dr. Andree, page 6th, mentions the case of Flizabeth Web, where, after taking "fix grains "of the extract night and morning, for two or "three days, she was obliged to leave it off; "for it brought on such dizziness of the head, "and dimness of the eyes, that she thought she "should lose her sight. Her speech was also "affected, and she felt a numbness in her limbs, "especially the arms and hands; so that she "was afraid she should lose the use of them." Are not these the effects of a direct sedative power applied so as to bring on direct debility? I believe so: and think that, if it had been given

given in a smaller dose, these symptoms of debility would not have appeared.

At page 8th is given the case of a Lady, of a bad habit of body, who also took the cicuta for a cancer. She took two pills every day. " After "the fecond dose," fays he, " she was taken "with a dizziness in the head, and fickness. On " taking the fourth dose, she became paralytic " all over, loft her speech, and for several days " feemed to be dying. By the affiftance of car-"diac, &c. medicines, she recovered from this "dangerous fituation." This is still a more striking case of debility induced by the application of a fedative power, and which is removed by the use of cordial medicines. Several other cases of the same kind are related by Dr. Andree: who, afterwards, observes, respecting the action of the cicuta, that " It feems principally "to attack the primæ viæ, and debilitate the "nervous fystem." and by the considers

Upon the whole, it appears that he considers it as either dangerous or useless.

But as the virtues of all the articles of the materia medica are only relative, and as they become either poisonous, medicinal, or good for nothing, according to the mode of exhibition; so also may the cicuta be given so as to

be either falutary, poisonous or of none effect. For by the same sedative property by which it allays irritation and pain, and is capable of suspending the different morbid actions, may it also suspend all the actions of the body, and even that of the heart itself. This effect of the cicuta has not been denied by the modern physicians; and is particularly acknowledged by the ancients, who were therefore very fearful of using it as a medicine.

Indeed, in greatly debilitated constitutions, some caution is necessary in proportioning the dose to the strength of the patient's constitution. For I once saw an unfortunate case, which intimated to me this kind of circumspection. was in that of a patient who had been long afflicted with chronic rheumatism, by which she was confiderably weakened; where, from taking some pills of the extractum cicutæ, in a quantity beyond that ordered by the gentleman who attended her, and, I prefume, in a quantity beyond the strength of her vital powers, all the actions of the body were gradually diminished, and at last entirely suspended; and the patient thus delivered, quietly and without a groan, into the arms of death. Nor, in this case, would it have been any good objection to the sedative power

of the cicuta, if the vis medicatrix naturæ should have been roused, and, in its last struggles for the defence of the constitution, produced some convulsive efforts.

Now we have above feen, that the cicuta, when given in a moderate dofe, or in one properly adapted to the strength of the patient and nature of his difease, produces the most beneficial sedative effects: as also, that, when carried a little farther, debility enfues; and that, in a still increased proportion, life at last may be in danger. But that the cicuta is perfectly innocent in proper hands, is very well afcertained; and, that its effects arise chiefly or entirely from its sedative powers, I trust, have now been sufficiently demonstrated. When, therefore, a fever of irritation exists, whether it arises from a tubercle about to inflame and suppurate, from a scirthous tumour about to break open or form a cancerous or other irritable ulcer, or even when cancer is formed; by its fedative powers it allays the irritation, quiets pain, and diminishes the frequency of the pulse; and thus allows the healthy operations, when properly directed towards the removal of the difease, to proceed without interruption. In cases where several pieces of carious bone were to be removed, the cienta

purgativas,

cicutahas been, in the same way, found of service; and, by diminishing the irritability of the neighbouring parts, it has allowed them to come away without much pain or irritation. Seeing, therefore, that direct fedative powers exist, and are the only demonstrable properties, in the cicuta, we ought not to wonder if, after having allayed all the fymptoms of irritation, the fedative powers can extend no farther for the benefit of the patient *. And, as the taking off of irritation is not always the only treatment necessary for the cure of scirrhus or cancer, so the practitioner, who, in those cases, trusts entirely to the cicuta, will be often disappointed. Indeed we fee that Dr. Storck, and also his correspondents, every now and then, used other remedies together with the cicuta; for example, in case 18th of his Libellus 2dus, he ordered a purgative of rhubarb and fal polychrest to be taken every fortnight, together with the cleuta; and the patient recovered perfectly. And the learned Dr. Kaisin, in a Letter to Dr. Storck, fays, " Etenim fere omni septimana dabam meis ægris " purgans, & eis conducebat." Might not these wards the removal of the disease, to proceed

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purgatives.

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purgatives, or some invigorating or different air, or some other application to the system, such as good news, love, an extraordinary glass, &c. bring about new and healthy actions in the parts affected, while the morbid actions or dispositions to inflammation were either lessened or suspended by the cicuta?

In confidering sedatives according to their effects, may they not be naturally divided into two kinds, viz. Direct and Indirect?

By a Direct Sedative, I mean a medicine which operates more or less immediately as a sedative, without producing any stimulating effects; such as the cicuta, hydrogen air, and perhaps many other substances.

By an *Indirect Sedative*, I mean a medicine which, although it ultimately produces fedative effects, yet has some other previous stimulating operation; such as opium, paregoric elixir, &c.

Now, although opium has generally been ranked as the chief of the sedantia, yet its stimulating power is at present very well ascertained: and every practitioner knows (what we have already mentioned), that, if applied to the eye, or to a tender surface, it will produce more or less of irritation and pain, whatever ultimate sedative effects it may occasion. From this stimulating

mulating property, which is always more or lefs discoverable on its first exhibition, are we prevented from employing it in cases of strong active inflammation? for, in them, if opium is given alone, the phlogistic diathesis of the system is in general thereby increased, and the disease thus rendered more difficult of cure. But it is not so with the direct fedative we have been treating of: for in the most acute rheumatism, or in the most violent pleurify, it may be given with advantage; and, instead of increasing, it will rather help to diminish, the phlogistic diathesis *. Nor will the cicuta, if applied to the most irritable surface, or (as we have seen above) if even thrown into the cavity of the cheft itself, produce pain or irritation: on the contrary, it will immediately relieve both, and in fo doing will clearly demonstrate its direct sedative powers. Although this fact is fo clearly proved by the writings of Dr. Storck, and others, as to be beyond the possibility of doubt, it feems strange that no practitioner has yet pointed it out fo as to be kept in view in general practice. Das a benier

have already mentioned), that, if applied to the

Supplim. necess. de cicuta, corol. 2dum.

mauslum.

^{*} Cicuta nec majorem motum, nec in fanguinis circulo turbam excitat.

The reader has already seen the candid acknowledgement of Dr. Cullen: and he must also know, that no particular principle has yet been settled among practitioners respecting its administration. For, while one condemns it as either dangerous or useless; another gives it in all cases, whatever they may be, or in whatever state they may exist, provided they happen in a serophulous constitution. And even the celebrated Baron Storck, notwithstanding his great success in the treatment of many scrophulous, cancerous, and other complaints, by this remedy, was still at a loss to account for its mode of operation; and had, therefore, no particular principle to direct him *.

From what hath been faid, may we not give the following definition of the medicinal properties of the cicuta?

The cicutat is an innocent, but powerful, remedy;

* Being of opinion that the foregoing reasoning, on the facts related by Dr. Storck and Dr. Andree, sufficiently establishes the direct sedative property of the cicuta, I shall, for the present, omit some particular facts of my own, as being unnecessary, and as they are in general connected with other subjects which are intended for publication.

† It may be necessary to inform the reader that the preparations, from this herb, without the root, are those meant medy; possessing sedative properties, by which it is capable of diminishing the morbid irritability of the body, from whatever cause it may arise, without producing any stimulating operation: from which, therefore, it may either lessen, or entirely suspend, all diseased actions which arise from, or depend upon, morbid irritability.

A few Observations on Dr. Storck's Treatise on the Stramonium, Hyosciamus, and Aconitum *.

entreatment of many ferophulos

Rate they may exist, provided ather happen in a

I have already made mention of three publications, by Dr. Storck, on the cicuta: foon after these he published another on the stramonium, hyosciamus, and aconitum; which seem to possess sedative properties, more or less refembling those of the cicuta.

Of each of these the Doctor makes several trials, chiefly to prove that these simples, which had hitherto been accounted highly poisonous, might be given with safety in the cure of disease. After a variety of experiments on himself and others, he proceeds to exhibit them in every obtainate disease, or where no other remedy proved in this definition, viz. the insusion, decoction, extract, and powder.

of

^{*} Vide Libellum de Stramonio, Hyosciamo et Aconito.

of fervice; and often with success, although he had no fixed principle to guide him.

Stramonium*, or Thorn-apple. After mentioning that authors had generally spoken of this plant as highly hurtful to man and brutes, viz. " stramonium turbare mentem, adferre in-" saniam, delere ideas et memoriam, producere "convulsiones;" he prepares an extract from it, and with it he cautioully tries some experiments respecting its effects on the human body. put upon his tongue a grain and an half of the extract, from which he found no particular inconvenience or affection; and, having diffolved it in the mouth, he only perceived a difagreeable, nauseous taste; but does not mention any Himulating effects, fuch as redness, inflammation or pain. He fwallowed it without observing any particular effect. Therefore he, afterwards, ventures to give it in feveral cases of mania and epilepfy; in fome of which it feemed to produce good effects. But, as the cases are related, no decided opinion can be formed whether or not this plant pollefles direct fedative powers, fimilar to the cicuta, although the Doctor's experiment upon himself feems to say so. It may therefore deferve farther trial.

* Datura, Linn. Sp. Plant.

dofes

Hyofcyamus

Hyoseyamus*, or Henbane. Having prepared an extract of the leaves and stalks of this plant, he tries it first on a dog and then on himself; and being, thereby, convinced that a moderate dose might be given with safety, he goes on to try it on his patients.

Experiment 1st. A woman, thirty-seven years of age, had been afflicted with dreadful convultions, for above a year and an half, every day. Many medicines had been given without effect: and she only received a temporary relief from opium, given in large doses. She was at last cured by the extractum hyosciami, which was first given in the quantity of a grain, three times a day, and gradually increased to nine grains a day. The convulsions soon disappeared: and the body was kept open by the medicine.

Experiment 2d. A convulfive tremor of the foot was cured by this remedy, in three weeks. The patient had copious stools.

of age, affected with mania, having tried bloodletting, purging and other medicines without effect, took also paregories and opiates, in large

Hyofcyannes

^{*} Hyofeyamus niger, Linnæi Syft. Veg.

doses; but, instead of procuring sleep, he says, "noctes inde magis inquietæ reddebantur, mens siebat anxia, oriebaturque febris." He therefore tried the extract of the hyosciamus, in the dose of one grain three times a day, and adds, "nox prima jam magis tranquilla suit." And by increasing the dose, the rigors, delirium, &c. entirely left him, and the body became more open.

Experiment 6th. A man, thirty-three years of age, afflicted with a fevere tickling cough, and expectoration a little streaked with blood, together with anxious nights, and having tried many things in vain, took one grain of the extractum hyosciami in the morning, and one in the evening. The Dr. observes, "Nox suit longe tranquillior, & æger sibi opium datum esse, putavit." The dose was gradually increased to nine grains a day, viz. three in the morning, at noon, and in the evening: and all the morbid affections gradually disappeared. He had generally three or four stools a day.

Experiment 9th. A woman, thirty years of age, from having been accused of theft, became disturbed in her mind, and so violent as to be obliged to be bound with cords. From the

11th to the 18th of September every thing which the art of physic could fuggest was tried without any advantage: and two grains of opium having been given, they only procured her a short sleep, from which she awoke worse than ever. The extractum hyosciami was then given; of which she took two pills every day for three days, and afterwards three; and left the hospital, about the end of October, perfeetly restored. The only effects, mentioned to have been produced by the hyofciamus, were evidently fedative, viz. "ægra pacatior fieri videbatur," and "his (pilulis) fensim redivit quies menti. 13 out of misy of enough wasn

Case 10th. A woman, eighteen years of age, is cured of the epilepfy by the hyofciamus. The greatest dose was two pills (each a grain) three times a day. Here purgatives were occafionally thrown in, as she was costive.

Cases 11th and 12th. Are cases of fits, cured by this remedy.

Upon the whole, it appears fedative with the power of keeping the body open.

enduched in her minds and to wroken as

" Primo die levis oriebatur suppuratio, et æger nullum dolenadefloW ro , mutinosAquestus est,

fecundo, 3tio, quarto & 510. die idem obser-Dr. Storck having powdered the leaves and stalks of this plant, which had been reckoned amongst the strongest poisons, he put a little of the powder upon his tongue, and immediately felt a heat, which continued for some time; together with fome momentary, vague and lancenating pains, which often pervaded the tongue, but produced no unpleasant consequence: and the powder, being left on the tongue for two minutes, neither brought on inflammation nor rednefs. As long as the heat remained in the tongue, so long he had a copious flow of saliva; but in other respects he perceived no kind of inconvenience. Doth not the absence of redness and inflammation demonstrate the absence of flimulus; and therefore prove, that the aconitum has no stimulating properties? And may not the heat, momentary pains, &c. be referred to fensation, which may not necessarily imply increased action or stimulating effects? above powder the Dr. also sprinkled upon a cancerous, fungous fore: and he observes,

* Aconitum Napellus, Linn. S. Veg.

Was

serogenes."

" Primo die levis oriebatur suppuratio, et æger nullum dolorem, nec ardorem conquestus est, secundo, atio. quarto & 5to. die idem observatum fuit." Is not this a farther proof of direct fedative powers? Having prepared an extract in the usual manner, and put some upon the tongue, it only caused a very slight titislation. And having put a grain within the lower eye-lid, he observed no particular burning heat, but only the ufual effects as from any other heterogeneous body *. He then proceeds cautiously to administer it inwardly; first to himfelf, and then to others. The first effect he observed was, that "extrema totumque corpus præter consuetudinem toto die multum transpirare, madere;" which was conftantly the cafe while he took the medicine: but, intermitting it for one day, these effects by the skin disappeared, although they returned immediately on returning to the aconitum. Whether the action of the fanguiferous system was thereby increased, we are not informed; although, from the experiment on himself, we may conclude it above powder the Dr. also sprinkled upon a

Aconitum Napellus, Linn. S. Veg.

oming w

Nec inde afficiebar aliter ac a quocunque corpore he-

was not, as he fays, " Nulla inde actio corporis turbabatur."

After these experiments on himself, and many upon others, he concludes, that the extract of aconitum is an innocent and very efficacious medicine. And adds, "Acre, quod circa articulos, tendines, & offa hæret, irritat nervos, excitatque fummos dolores, folvitur inde & agitur in motum, & per urinam, vel alvi fluxum, vel per sudorem, vel per insensibilem transpirationem ex corpore ejicitur." And, a little farther, he observes that sometimes the aconitum cures when the cicuta either difagrees or fails. Notwithstanding, he immediately acknowledges that the cicuta often relieves and cures after the aconitum has failed. "Hinc," he fays, "de cicuta semper verum manet: esse eam medicamentum summe efficax in morbis curatu difficillimis."

Now, having clearly pointed out that the stramonium, the hyosciamus and aconitum, possess certain sedative powers, resembling those of the cicuta; I leave for the determination of the learned physician, whether the evacuations above-mentioned, whether the purgative effect of the hyosciamus, or the sudorific of the aconitum,

nitum, are to be ascribed to sedative or stimulating powers. But, that neither the stramonium, the hyofciamus, nor the aconitum poffess the stimulating properties of opium, is evidently demonstrated as above.

culos, tendines, de offa beret, arritat

excitatque lummos dolores, foivient inde & agitur in motum, & per ormam, vel alvi fluxum,

vel per fudorem, vel per infentibilem transpira-

tionem ex corpor die HT And a lude larther, he observes that sometimes the acousting cures when the cicuta cither ditagrees or fails, Notwithstanding, he immediately acknowledges that the cicuta often relieves and cures after the aconitum has failed, " Hunch't he fays, " de cicuta femper verum manet: effe cam medicamentum fumme efficax in morbis curatu diffi-

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