An enquiry into the nature, causes, and cure of the consumption of the lungs: with some observations on a late publication on the same subject / by Michael Ryan, M. D. and member of the Royal Antiquarian Society of Edinburgh.

Contributors

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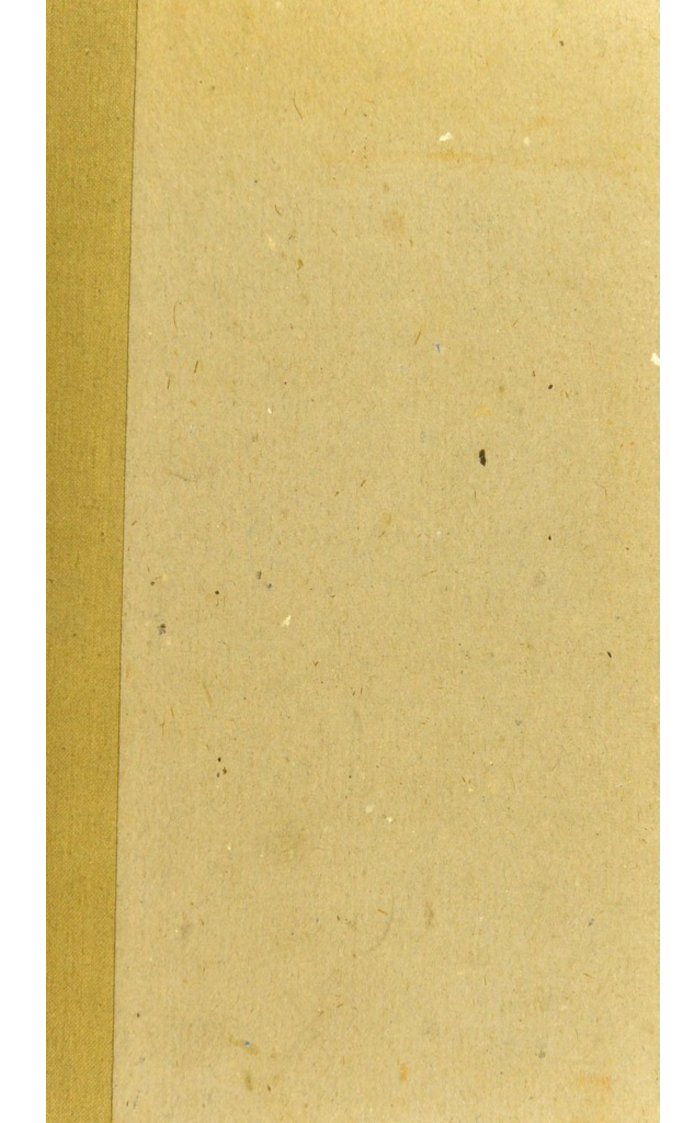
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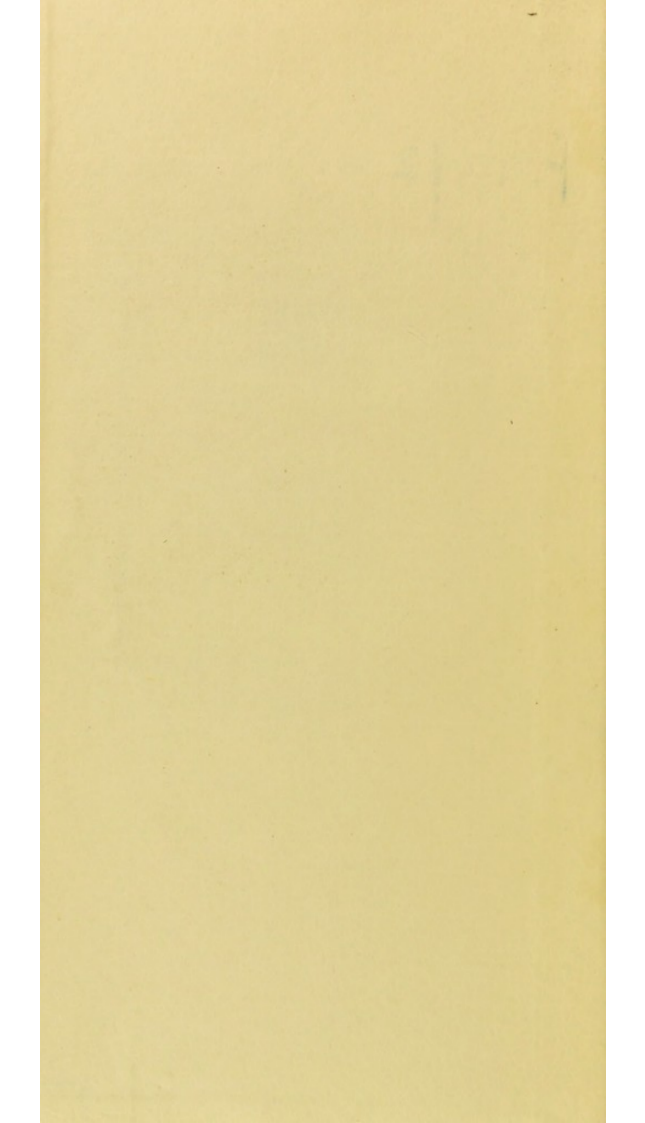


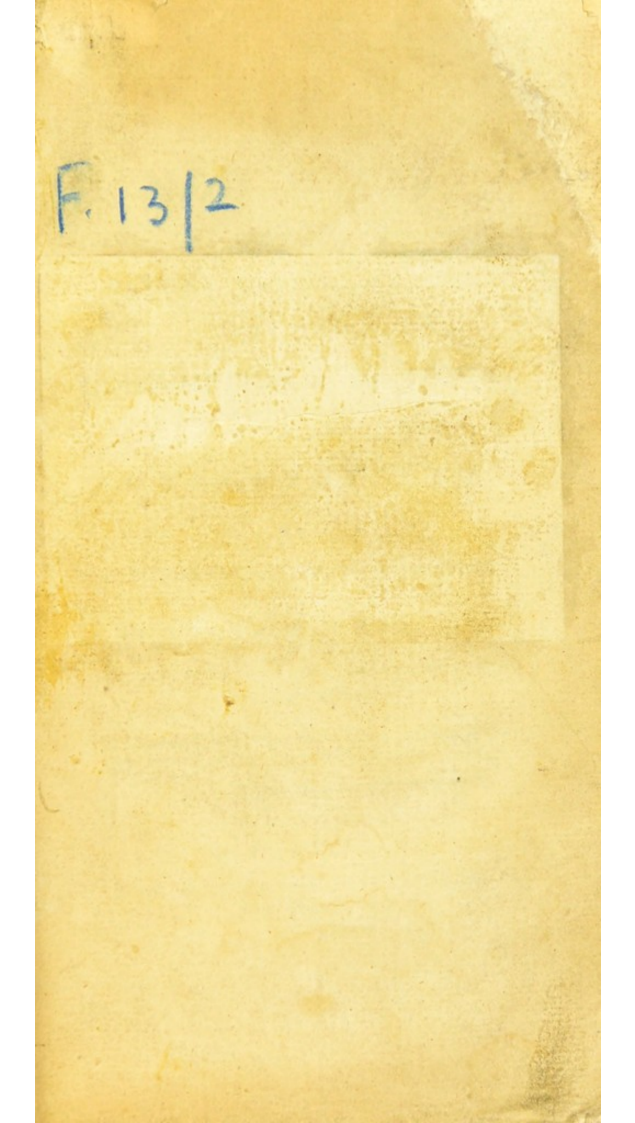
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ENQUIRY

INTO THE

NATURE, CAUSES, AND CURE

OF THE

CONSUMPTION OF THE LUNGS:

WITH SOME

OBSERVATIONS

ONA

LATE PUBLICATION ON THE SAME SUBJECT.

BY MICHAEL RYAN, M. D.

AND MEMBER OF THE ROYAL ANTIQUARIAN SOCIETY OF EDINBURGH.

Των νοσημάτων ο, τι αν επίκινδυνολατον ές τι, εν τέτοισε Παράκινδυνειειν χρη επιτυχων μεν γὰς ύγια ποιησεις, ατυχήσας δε όπες κή ως εμελλε γένεσθαι.

Ηι P. lib. de loco in homin, ap. Feef. p. 417.

DUBLIN:

Printed for WILLIAM GILBERT, No. 26,
Great George's-street.

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ENQUIRY, &c.

IT is a general rule with medical writers, in treating of difeases, to describe their history with as much minuteness and accuracy as possible. Indeed, in writing on any difease whatsoever, this method seems unavoidably necessary: but whether it may or may not appear superfluous in this work, remains a little doubtful. The history of the Phthifis Pulmonalis, has already been fully described by several authors, remarkable for their judgment and penetration: fo that very little new matter is left to fucceeding Authors to advance on that fubject. But as a want of method might render the work unscientific and confused, I think it necessary to observe the usual order and regularity. I the more readily adopt this plan, as there are certain points

in the history of the Phthisis Pulmonalis, about which Physicians have not as yet come to a perfect agreement; it is therefore allowable to begin with setting down the definition of the disease:

A discharge of purulent matter from the lungs, attended with emaciation, debility, cough, and hectic fever.

But it may be objected to this definition, that a Confumption of the lungs may begin, and proceed to its fatal termination, without the expectoration of pus, as fometimes happens in the case of a Vomica; which, after it has exhausted the body with a hectic fever, bursts, and fuddenly fuffocates the patient. In fuch an instance as this, an exquisitely formed Phthifis appears through the whole course of the difease; though no purulent spitting occurs in any of its stages: but, as this fpecies is also deficient in symptoms, it will be the most eligible method, to find a definition that will comprehend, if possible, every case that may happen. The definition given by the ingenious Dr. Cullen, in his fystem of Nofology, will probably anfwer every purpofe.

" Corporis

"Corporis emaciatio et debilitas cum "tussi, febre hectica, et plerumque ex-"pectoratione purulenta *."

In this definition every characteristic fymptom that commonly occurs in the advanced stage of Phthisis, is concisely mentioned, and any objection that may be made to the former, is obviated here by adding the adverb plerumque. It must still be admitted, that this definition will afford us very little assistance in discovering the disease in its incipient and disguised form, and that irregularities will often be met with in every stage, which, neither the definitions nor the histories of the disease, as delivered to us by writers, will point out.

The first symptom that usually manifests itself, is a slight tickling cough, analogous to what occurs in a common catarrh, not attended with febrile symptoms; but for the most part, there is a peculiarity in a Phthisical cough (when present for any length of time) easily distinguished from a catarrhal one, by those who are well acquainted with both. The former pretty much resembles a found issuing from some hollow

^{*} Vid. Synops. Nosol. Method. Cullen.

hollow cavity, while the other feldom or never difcovers any fuch fimilarity. the whole, they are both better conceived than expressed, and a little experience in this matter, will be a means of affifting us in forming a proper diagnostic in the more early stage of the disease. This Phthisical cough continues for months, and fometimes for years, returning at intervals, without producing much inconvenience; fo that the patient looks upon it as merely the effect of a transitory cold, and generally neglects the use of remedies until the disorder has made a confiderable progrefs. In this infidious manner, it steals on imperceptibly. The patient, unconfcious of the danger that threatens him, frequently exposes his body to cold, by which the cough is remarkably aggravated, and the difease advances with rapid strides.

A languor and inactivity begin to occupy the frame, and are particularly marked by a want of the patient's usual exertion and animation; he discovers an aversion to any motion or exercise that is attended with the smallest fatigue. The countenance also is remarkably changed, and exhibits

PREFACE.

A PERSON who undertakes to deliver the history and cure of a disease which is generally deemed incurable by Phyficians, may appear not a little enterprifing and prefumptuous. This confideration alone, might be fufficient to damp the spirit of enquiry in an author, and deter him from entering on a subject involved in so much intricacy, wherein feveral persons eminent in a conspicuous degree for their abilities, have laboured to fo little advantage. But fuch a reflection should rather prove an incentive to industry, and rouse men from that fupineness and indolence, into which the human mind is fo apt to fall, at the fight of any difficulty, that requires ardor and perseverance to rescue it from obscurity. The more abstruse, and seemingly inscrutable the causes of any disease happen to be, the more warrantable and praiseworthy, in my opinion, are the endeavours of of an author to remove the cloud that shades them from the philosophic eye; for though his expectations should be unhappily frustrated, he has still one vain consolation, that the most distinguished of the profession, have shared no better fate. With such an apology, I have ventured to submit the following Treatise on the Consumption of the Lungs to the inspection of the Public.

Since the days of Hippocrates, down to the present time, the Consumption of the Lungs has defervedly engaged the attention of Physicians. Whether we ascribe its obstinacy to the want of sagacity in finding out its causes, or to the inefficacy of medicine, the fact is, that, it has continued for many centuries ravaging, with undiminished violence, the human race; perhaps destroying more lives than the united efforts of the plague and famine: for though, at different periods, feveral remedies have been proposed and delivered to the world as specifics; yet fucceeding times have rejected them all, neglecting

neglecting fome as inactive, and condemning others, on account of their noxious qualities. Hence, Physicians have confined their patients totally to a certain diet and regimen, finding, by experience, that the better part of the Medicines usually employed, were of a stimulant and heating quality, and tended to aggravate, rather than relieve, in any degree, the fymptoms of the difease. In the lungs of those who have fallen victims to the Phthisis, tubercles have been commonly discovered after death; fome in an inflamed, and others in an ulcerated state: hence a total abstinence from animal food has been univerfally and rigoroufly enjoined; on a fupposition, that the stimulant quality of this food would inflame and bring to suppuration the tubercles.

A milk and vegetable diet, of course, has been commonly employed; and is said to have been attended with the most beneficial effects: some alleging that these arose from the mild and emollient nature of the milk, in defending the parts from B 2

the absorbed acrimony of the ulcers: while others explain its operation, from an idea of its being of a lower quality than any food entirely animal.

Of late, an ingenious Physician, Dr. Raulin, of Paris, has objected to the use of a milk diet, in the Confumption of the Lungs; his experience has probably led him in fome instances to form this opinion, though the theoretical principles he has deduced from it, be altogether unphilosophical. He very improperly fuppofes, that the milk in its circulation through the lungs, augments the tubercles by it cafeous parts; and thereby aggravates the disorder. His words are, " Le lait de luimême en circulant dans les vaisseaux des poumons, laisse dans les glands de ce viscere, qui sont deja engorgées des molécules de sa partie caseuse, qui augmentent les engorgemens tuberculeux, les multiplient, concourent arendre la maladie plus grave et plus dangereuse *." Though

^{*} Traite de Phthisie Pulmonaire. Par M. Raulin.

the fact may be partly true, with regard to this diet; yet every person, any way conversant in the economy of the human frame, must clearly perceive the weakness of the argument advanced by this ingenious writer: indeed it is altogether so fanciful, that it carries its own condemnation with it.

Though unwilling to adopt Dr. Raulin's reasoning on this subject, I still venture to allege, that the common, vague, and unlimited method of rigorously confining patients to a milk diet in every case of Phthis Pulmonalis, has often proved a dangerous practice, and that a more liberal use of animal food than is usually prescribed, would be attended in certain species of this disorder with more advantage and success. This subject I must, at present, dismiss; as it will meet with full discussion hereafter.

KILKENNY, 12th June, 1786.

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" Corporis emaciatio et debilitas cum " tusti, febre hectica, et plerumque ex-" pectoratione purulenta *."

Here every characteristic symptom that commonly occurs in any species of Phthisis is concisely mentioned.

The first symptom that usually manifests itself, from Tubercles, is a slight tickling cough, analogous to what occurs in a common catarrh, not attended with febrile symptoms; but for the most part, there is a peculiarity in a Phthisical cough (when present for any length of time) easily distinguished from a catarrhal one, by those who are well acquainted with both. The former pretty much resembles a found issuing from some hollow cavity, while the latter seldom or never

^{*} Vid. Synopf. Nofol. Method. Cullen.

never discovers any such similarity. On the whole, they are both better conceived than expressed, and a little experience in this matter, will be a means of affifting us in forming a proper diagnostic in the more early stage of the disease. This Phthisical cough continues for months, and fometimes for years, returning at intervals, without producing much inconvenience; fo that the patient looks upon it as merely the effect of a transitory cold, and generally neglects the use of remedies until the disorder has made a confiderable progress. In this infidious manner, it steals on imperceptibly. The patient unconscious of the danger that threatens him, frequently exposes his body to cold, by which the cough is remarkably aggravated, and the difease advances with rapid strides.

A languor and inactivity begin to occupy the frame, and are particularly marked by a want of the patient's usual exertion and animation; he discovers an aversion to any motion or exercise that is attended with the smallest fatigue. The countenance also is remarkably changed, and exhibits exhibits a wan, pale, and delicate appearance; in short, there are evident signs of a general decay of the body, even in this incipient state of the diease. The cessation of the menses in the searly period, and may with propriety be ascribed to the desect of a due propulsive power in the arterial system. While matters proceed in this manner, the cough goes on gradually increasing, and becomes especially troublesome at night. The breathing at length is affected, and rendered very difficult by any exertion that accelerates the motion of the blood through the *Lungs*.

It should here be observed, that a sense of suffocation, from running or walking up a rising ground, often attends certain diseases of the thorax: as, the Angina Pectoris, dropsy of the lungs and Pericardium, a preternaturally irritable state of the heart, organic affections of its substance, and the great vessels annexed to it, as well as a tuberculous state of the lungs themselves. If a cough should accompany any of the above disorders, which is very fre-

frequently the case; the distinguishing fymptoms will still be involved in greater obscurity. But a Physician who is sufficiently on his guard, and puts the proper questions to his patient, will feldom be mistaken in the diagnostics. There is a certain fymptom, when it happens to be present (with some other corroborating ones) which proves in most cases, an almost infallible test of the existence of tubercles in the lungs. This is a continued wheezing on every inspiration that is performed. In fome perfons the noise is remarkably loud, refembling the found that is heard in the Cynanche Trachealis; but in others you cannot distinguish it, except by applying your ear close to the patient's head while he draws in the air.

The matter at first spit up by coughing, is merely a quantity of mucus discharged with difficulty, which readily floats on the surface of water; by degrees, the matter assumes a viscid, and opake appearance, and changes most commonly from a white, to a yellow or greenish colour. About this time, the pulse begins to suffer a remarkable

markable alteration, though nearly natural, during the catarrhal state, (if I may be allowed to fpeak fo) it now grows more frequent in the morning and afternoon. The exacerbations at length are completely formed, and a hectic, with all its horrors, enfues. Though I have just now faid, that the pulse is nearly natural, until the approach of the hectic fever; it must notwithstanding be owned, that the contrary most commonly takes place: for the pulse has often been found exceedingly quick for feveral months before any symptoms of a hectic fever declared themselves. When fuch a circumstance takes place (together with the fymptoms already mentioned) I confider it as a striking proof of the existence of inflamed tubercles, or of an abfcess from some other cause, forming in the Lungs.

A hectic fever has been commonly faid to confift of two paroxysms or fits: the one occurring about mid-day, and the other somewhat late in the afternoon. The first has often been found altogether so slight, that it has frequently escaped the notice

notice of the patients themselves, and had they not been examined very narrowly on the fubject, a person could scarcely understand from them, that any exacerbation had taken place. Indeed, if any food happens to be eaten about twelve o'clock, the feverish state becomes more perceptible. The stimulus of food has always the effect of producing a temporary quickness of the pulse, and when a fever is to supervene at a certain time from some internal cause; the taking of aliment about the fame period, will inevitably aggravate the febrile symptoms: but, as in these countries, they feldom or never fit down to dinner at noon, it will require, at times, fome attention in the Physician to differn the existence of the paroxysm. The second, however, is generally better marked, and ushered in with the symptoms that ufually attend an Intermittent or continued fever, though not near fo violent or diftreffing in its cold or hot stage.

About five or fix o'clock in the afternoon the patient is feized with languor and debility, attended with a flight fensation

of coldness and shivering, speedily yielding to a degree of heat greater than natural, which spreads itself all over the body, and continues till a fweat breaks out, which terminates the paroxyfm; this commonly happens about two or three o'clock in the morning. A circumstance with respect to the fweat in this fever, different from what is to be met with in others, deferves to be mentioned. In the Hectic, it is most commonly confined to the upper parts, as to the thorax, face, and arms; and though at times it fpreads along the infide of the legs and thighs, yet it is feldom or never universally diffused over the surface. Though this is the ordinary course of things in the hectic fever, it must however be allowed, that Hectic fevers, from ulcers in the lungs, are fometimes to be feen without any exacerbation whatfoever. Towards the end of the fit, the urine depofits a red and branny-like fediment. The thirst that attends it is very inconsiderable. The tongue appears moift and clean, until a very advanced period of the disease, when it shews some signs of inflammation, and

and is covered with Aphthæ. It has been remarked, and I believe with much propriety, that a delirium has feldom accompanied a hectic fever. The falling off of the hairs, the adunque form of the nails, the shining white appearance of the tunica adnata, and edematous swelling of the legs, with other fymptoms, have been defcribed and accounted for by most writers on this disease; of course deserve no confideration in this treatife. It rarely happens that the Phthisis arises to any dangerous height, before a pain is felt in some part of the thorax: by fome patients it is felt in the sternum, but by others, in one fide, discoverable by a full inspiration, or by coughing. However, some instances are to be met with, wherein no pain can be discovered, by any method we can make use of: in such cases, a difficulty of breathing, or a fit of coughing, brought on by lying on either fide, must be looked upon as truly characteristic, as if a pain had been actually felt by inspiration or otherwise.

Some

Some late writers have thought proper to affert, that the hectie fever which I have now described, arises from a different fource than the absorption of purulent matter from an ulcer in the lungs. This phænomenon is supported by so many well authenticated facts, that it is not a little extraordinary to find writers, through a principle of novelty, endeavouring to fabricate new theories on the fubject. It may happen indeed that fome anomalous fymptoms of hectic might originate from other causes besides those we have mentioned, but never, I apprehend to fuch a complete and exquisite degree, as the fever we have now described exhibits.

The pernicious effects attendant on many ulcers of the external, as well as of the internal parts, are evidently owing to the absorption of an acrid, purulent matter; no other supposition can explain the quickness of the pulse, debilitating sweats, and other hectic symptoms, which follow abscesses of different kinds.

Although a hectic fever may arise from a quantity of pus enclosed in a cyst, yet it

feldom appears in fo malignant a form, as when the furface of the ulcer is exposed to the influence of the air.

Some Surgeons now are fo fully convinced of this fact, that they never attempt the cure of large abfceffes by incifion, but more properly employ a feton, which prevents the accession of the air and its pernicious consequences. From this confideration, I am naturally led to join in opinion with most practitioners, that the continual application of the air to the ulcer in the lungs, is a principal means of increasing its malignancy. Purulent matter in the liver and lungs, excluded from the influence of the air, has been found to continue for a long time without many hectic fymptoms; however, in fuch cases, there was always observed a constant frequency of pulse, which pointed out the existence of an acrimony diffused through the fystem.

It may be supposed, that a hectic fever might come on in consequence of the irritation of the air independently of any absorption; but this opinion is quite conjectural,

jectural, while many facts appear to confirm that of absorption. An inconsiderable portion of the variolous matter, taken up by the absorbents from a very small abfcefs, is very well known to be the fole cause of the fever attending the innoculated fmall pox. The fever of the measles also depends on the absorption of some acrid matter; and I have no hefitation to declare, that all contagious fevers, especially the eruptive, arise from some acrid fubstance taken in at the mouth, and abforbed by the lymphatics from the stomach, after it is conveyed by means of the faliva into that organ. I could adduce many more facts and circumstances in support of this doctrine, did I think it merited fo minute an investigation: I shall therefore only attempt a refutation of the conclusion drawn from fome cases; which may be thought to favour the idea of a hectic fever, from a different cause than from an ulcer or abfcefs.

The histories of a few patients, narrated by the late Mr. De Haen, where an expectoration of purulent matter took place, C 2 with-

without any ulcer appearing on diffection, have been quoted in support of this opinion: but I apprehend when they are critically examined, they will not afford much proof or conviction. I shall examine two of the most plausible cases. In one of the patients, the sputa, flava, subvirida, craffa, magna, aquæ falfæ ilico petentia fundum,* are the only circumstances that can add any weight or consequence to De Haen's supposition; for he gives not the flightest hint of a hectic fever having accompanied the difease; and neither the yellowness, green colour, or viscidity of the matter can, on any account, be deemed an infallible test of the existence of purulency; as the mucus of the lungs has been frequently observed to assume all the different appearances just now mentioned. We will the more readily reject De Haen's inference from his data, if we consider that he employed it as an instrument for fabricating the fanciful theory of pus being formed in the circulating fluids.

Another case is, that of a person far advanced in an Ascites, who was at the

fame

^{*} De Haen's Ratio Medendi, vol. i. p. 43.

same time affected with a purulent difcharge from the lungs, and expired on the fourth day after he came under his inspection. He alleges, it's true, that this patient laboured under a hectic fever; but in all probability this fever was nothing more than what happens to most hydropic patients, fome days previous to their diffolution. Why did not De Haen make mention of fo effential a circumstance as the hectic fever, in the first patient? Undoubtedly he would, if any fuch fever appeared, and the purulent-like spitting, he describes in the second, may be readily accounted for, without a very accurate knowledge of the pathology of Ascites.

The large quantity of water generally contained in the fac of the peritoneum in this difease, by pressing upon the diaphragm, will necessarily render the capacity of the thorax narrower; hence the irritation given to the lungs, will have the effect of forcing out the mucus from the follicles. As the difease advances, a violent state of relaxation and debility keeps pace with it, which favour the secretion

of this fubstance; and accordingly we in general find towards the fatal period, the fputa copious, viscid, and putting on a purulent appearance: yet we feldom difcover on diffection, the smallest vestige of an ulcer. But admitting that De Haen's objections were incontrovertible, and that two or three instances of a hectic fever have occurred where there was not the fmallest reason for supposing it to have arisen from any ulceration: still a few rare occurrences of this kind will not be fufficient to diffurb a general rule, and overturn the diffections and opinions of almost all phyficians who have wrote on the phthisis. Before I dismiss this subject, I must beg leave to quote a passage from a writer whose authority I expect will be a strong support to the doctrine I espouse.

"The hectic fever now described as ac"companying a purulent state of the
"lungs, is perhaps the case in which it
"most frequently appears; but I have
"never seen it in any case, when there
"was not evidently, or where I had not
"ground to suppose, there was a perma"nent

"external or internal part. It was for this reason that I concluded it to be a support of the fewer only. Indeed it appears to me, to be always the effect of an acrimony absorbed from abscesses or ulcers, although it is not equally the effect of every fort of acrimony; for the scorbutic and cancerous kinds often fubsist long in the body, without pro"ducing a hectic *."

An expectoration of a matter refembling pus, in confistence, and colour, has frequently happened in the Catarrhus senilis, and Peripneumonia Notha. But as the Phthiss Pulmonalis very seldom appears at an advanced period of life, practitioners need not be solicitous about the sputa of aged valetudinarians. But if in youth and in riper years, the mucus of the lungs be coughed up, in quantity and quality different from its natural state; whether this comes on in consequence of a preceding catarrh, fever, or pleurify; it will be a matter of no small importance to determine with precision, the difference that subsists

^{*} Vid. Cullen's First Lines, vol. ii. p. 369. Edinb. Edit. 1784.

between this mucus, and a real purulent fubstance. To accomplish this purpose, fome experiments and observations have been fet on foot, which are faid to establish a criterion, whereby pus can with certainty be diffinguished from mucus. shall, notwithstanding, offer a few remarks upon them, as I entertain some doubts of their accuracy. As mucus is commonly lighter than water, it floats in the liquid; while pus, which is generally heavier, finks to the bottom. This circumstance alone has been confidered by feveral as decifive, in pointing out their respective qualities: yet, others contend, that we may be deceived in this conclusion; as pus, which has collected a portion of air, may be fufpended in the fluid, and mucus that contains none, may fink to the bottom. Whenever a person attends carefully to the sputa discharged in a hectic sever, he will probably meet with very few cases wherein a confiderable part of the pus will not fall to the bottom of the vessel. It must, however, be acknowledged, that a good deal of the pus is supported on the surface.

by means of the mucus that furrounds it: but never I suppose in such a quantity, or at least with such an effect, as to prevent in most instances the deposition of a part of the purulent matter.

What involves this fubject in doubt and uncertainty is, that mucus as well as pus very frequently finks in the liquor, examples of which are to be met with every day; fo that no positive proof can be deduced, from the suspension or sinking of these substances.

Some affiftance is thought to be obtained from the colour of the matter, as mucus is most commonly white and transparent, while pus is generally greenish, yellow, or opake. Though this may be a very common occurrence, yet it cannot, on any account, be depended upon, as the natural mucus of the lungs is almost always of a dark and cineritious colour, and when preternaturally secerned, has been found to assume all the appearances, just now enumerated. Conclusions have likewise been drawn from their different degrees of consistence: for mucus is most commonly, if not always,

ways, vifcid, cohefive, and fleaky; but, pus is arranged into circular masses, easily feparated into fragments, and its cohefion fpeedily destroyed by agitation in water. It has been supposed, that the mixture of the substance coughed up, may throw fome light on this fubject; for, when a green or yellowish matter is surrounded with one more clear and transparent, the part more deeply tinged has been commonly confidered as pus, while the remaining portion was looked upon as mucus alone. But, I imagine that the smallest conviction cannot arife from fuch a supposition, as we can eafily suppose, that a quantity of mucus by stagnation in the bronchii may appear different in confistence and colour, from what is immediately excreted from the follicles themselves; and there is little doubt, but fuch an effect may be often produced by a violent fit of coughing: for not only the mucus that has lain stagnant for fome time, will be thrown up, but likewife a quantity immediately from the excretory glands. In this way we account for the checkered aspect of the mucus to

be met with at times in pneumonic affec-

Some experiments inflituted by the late ingenious Mr. Charles Darwin, are thought to diffinguish pus from mucus, with a degree of certainty. This author alleges, that pus and mucus are equally well diffolved by the vitriolic acid; but more fpeedily the latter: if water be added to the folution of mucus, this becomes detached, and either floats on the furface, or, feparated into flocculi, is diffused through the liquor. But if water be poured upon a fimilar folution of pus, this fubstance either finks to the bottom of the veffel, or by a little agitation is so completely diffufed, as to render the water uniformly turbid. The caustic fixed alkali employed in the fame manner as the vitriolic acid, is faid to produce the fame phænomena. As fome doubts have been entertained of the truth and accuracy of these experiments; I thought it incumbent on me, in writing on the Phthisis Pulmonalis, to repeat them with as much care and caution as possible, in order to find what faith they are entitled

tled to, and what affistance they may afford in afcertaining the disease.

I therefore procured a quantity of purulent matter, to which I added about its own weight of vitriolic acid, when an effervescence immediately took place. I found it necessary to stir the mixture with a feather, in order to bring about a more complete and intimate union of their parts. In a very short space of time the whole of the pus was diffolved. I then poured fome water on the folution, and examining it at different times, I faw no precipitation appear, till an hour and a quarter after the water had been added. The liquor then became fomewhat turbid, and flocculi were diffused from top to bottom. Whenever I thook the vial in which this mixture was contained, it always grew more turbid than it was before, and after the agitation it underwent, I let it rest for twenty-four hours, but it discovered no farther alteration. I made fimilar experiments on mucus, which took up more time in dissolving than the pus, and though left at rest for the same length of time as

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the folution of pus, it appeared throughout clear and pellucid, except two or three very fmall clouds (which were fufpended in the liquor, exactly analogous to what occurs in the urine, fometimes discharged by patients labouring under continued fevers. What changes a folution of the caustic fixed alkali may produce on these fubstances, I cannot venture to determine; as I never put the matter to the test of experiment: but it is very probable, that the difference between the effects of the acid and alkali would not be very confiderable. From what has been now delivered, it appears, that my experiments differ from those of Mr. Darwin's, in some particulars: yet the variation that has occurred, is infufficient to disturb the following facts: that a folution of pus, by means of the vitriolic acid, which I always used in its concentrated state, becomes turbid by the addition of water, and that a fimilar folution of mucus treated exactly in the same way, undergoes no fuch alteration.

The Causes of the Phthisis Pulmonalis.

IT is univerfally admitted by Physicians, that the Consumption of the Lungs, as well as many other diseases of the human body, is propagated from parents to their offspring. The Antients were so fully confirmed in this opinion, that they looked upon the taint altogether indelible; not that a Consumption was unavoidably the consequence of such a latent cause; but that there always lay concealed in the body a predisposition capable of producing the disease, as soon as the necessary exciting causes existed.

This circumstance is thought to be well illustrated, by remarking, that some people who were subject to a spitting of blood for many years, were never affected with the slightest phthisical symptoms, while many others, in a short time after the occurrence of the Hemoptysis, laboured under a confirmed pulmonary consumption. Several Physicians have considered the connection of the Phthisis and Hemoptysis to

be so intimate, that they generally looked upon the former as the unavoidable consequence of the latter, and that a sanguine temperament was equally conspicuous in the one as in the other. As this erroneous idea has had considerable influence on practitioners in conducting the cure of Phthisis, it will be more than a matter of mere curiosity, to point out its fallacy.

From the experiments of Sir John Pringle and Mr. Gaber, it appears, that the ferum of blood is the only part of it properly calculated for the formation of pus; that the craffamentum of blood, or even a few red globules, mixed with a proportionably large quantity of ferum, exhibits an appearance different from a real purulent fubstance. If we are to be governed by these facts, in explaining the origin of pus, very strong doubts must occur in admitting the production of an ulcer from a fimple hæmorrhagy. The lungs feem as well adapted to bring about fuch a change in the red globules, as any other organ whatfoever: its lax cellular texture eafily admits of the blood's stagnation when effused,

fused, and the constant agitation the lungs undergo, appears a probable means of forwarding the necessary process.

But many facts and observations can be adduced, which prove incontestably that a Phthisis, in consequence of an Hemoptysis, is not a common occurrence. To the fuppression of an evacuation of blood which had been established a long time in the fystem, as the hemorrhoidal or menstrual flux, but more especially the latter; the most common vicarious out-let is the organ of respiration, as a plethoric state of the system will be fooner felt here than in any other vifcus. Similar effects have likewife been produced by the amputation of a large member. We every day see large quantities of blood thrown up by contusions inflicted on the thorax. Men of fedentary lives, who incline forwards during study, are frequently attacked with a fpitting of blood: yet how rarely do we find a pulmonary Confumption supervene. Even Van Swieten, himfelf, a strenuous advocate for this doctrine, is nevertheless obliged to own, that he has known a large quantity of florid

florid blood coughed up at intervals for several years, without ending in a Phthisis Pulmonalis.

Indeed an ulceration in the Lungs is so seldom produced by an hemor-rhagy, that several Physicians are of opinion, that a particular temperament or Phthisical Diathesis must concur with the Hemoptysis, in generating the disease.

There is one circumftance generally overlooked, which has, I think, mifled the greater part of writers on this fubject. A Phthifis Pulmonalis is feldom known to finish its course without a spitting of blood occurring in one period or other of it; if this discharge of blood should happen to appear in an advanced stage of the disease, no fensible practitioner will ever imagine that the ulcer derived its origin from fuch a fource: but in an early state, and before the disorder is clearly marked, if an Hemoptyfis shews itself, it will require some attention to know whether we are to ascribe the existence of the ulcer to the hemorrhagy, or to tubercles. To attain

this end, it will be always necessary to find out if the cough had subsisted for any length of time, previous to the spitting of blood; for when this is the case, we may in general conclude, that tubercles are formed in the lungs. But, if on the contrary, the Hemoptysis be antecedent to the cough, or follows shortly after the first attack of the coughing, we ought to attribute the ulcer to the influence of the hemorrhagy.

I am fully perfuaded, that many mistakes have been committed on this subject.

As foon as Physicians perceived a spitting of blood come on, without the presence of any hectic sever, and that this supervened in some time after, they immediately judged it to arise from the Hemoptysis. Had they examined their patients attentively, they would have found in most cases, that a cough subsisted for a considerable time before the Hemoptysis commenced. I have thus delivered my opinion, and I think it will admit of a satisfactory explanation. In the incipient state of Phthisis, the tubercles are commonly

of a very small fize, attended with no uneafiness, except that of a slight irritating cough: but as the difease advances, these tumors increase in all dimensions, and a degree of inflammation greater than they had before is superadded. When they proceed thus far, the blood-veffels of the lungs are straitened in their capacities, at different parts, and those that are free from compression, must of course receive a larger quantity of red globules than they contained before: hence an over-distention takes place, and in consequence thereof, a re-action in the diftended veffels, which continues until the congestion is removed by an effusion of blood into the cellular texture or bronchiæ. As this hemorrhagic effort is confined to the veffels of the lungs, and to these in part only, and appears not in consequence of a general plethoric state of the system; the quantity of blood thrown up on this occasion is commonly inconfiderable. This last circumstance, I consider as an additional proof of the doctrine I have endeavoured to establish. On the whole, if practitioners D 2 will

will examine the matter attentively, they will feldom fall into mistake or error on this subject.

I have thus endeavoured, from some reasoning and sacts, to overturn the common opinion, that a Phthisis Pulmonalis was generally the effect of an hemorrhagy from the lungs; yet I would not willingly run into the opposite extreme, and say that such an occurrence does never happen.

I am strongly persuaded it does, and will shortly attempt to prove it, though not in the usual manner.

Physicians, on seeing a discharge of blood from the lungs continue for a long time without ending in a Phthisis, have with great plausibility concluded, that a phthisical temperament or Diathesis must have concurred with the Hemoptysis, in producing the disease. As early as the days of Galen, this opinion has been embraced, and is, I believe, at present adhered to by Physicians in general. This author, when speaking of this subject, says, "non omne sanguinis sputum sequentem habet puris

expuitionem, fed tantum id quod mali moris est." Many strong objections may be raifed against this idea. It is pretty generally agreed among Physicians, that an ulcer in the Lungs, following an Hemoptysis, is much less malignant than one from tubercles: the former, by a proper treatment and regimen, very frequently admits of a cure, while the most powerful remedies are ineffectual in the latter. As this is really the case, we cannot on any account suppose that a Phthisical predisposition concurs in generating the ulcer from an hemorrhagy, as the ulcer would then be imbued with all that virulence fo common to a Constitutional Phthisis.

It is probable indeed, when the hemorrhagic ulcer (if I may be allowed the expression) is of a malignant and incurable
nature, that some fault or taint in the
habit of body, imparts to the ulcer its
noxious quality; but in no instance of a
mild and favourable purulency can I admit
of such a supposition. In order to explain
the formation of an abscess succeeding an
Hemoptysis; it will be necessary to attempt
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a discussion of the following question: Why does not the rupture of blood-veffels on the internal furface of the nofe, anus, &c. produce an ulcer as well as the rupture of veffels in the lungs? I would first have it observed, that, it is not in confequence of the mere rupture of the veffel itself, but of the quality, and perhaps the quantity, of the effused matter, that an ulcer fupervenes. It is very improbable to suppose, that the bursting of a small artery or more, could be followed with fuch an effect; for as foon as the diftended veffels are relieved from the accumulation of blood, their extremities draw nearer to each other, on account of that property peculiar to muscular parts. Even the elasticity of the veffels, confidered as fimple folids, will conduce to this end. Moreover, in many instances, a dilatation of the extremities of the veffels only takes place, which may be readily supposed to disappear as soon as the congestion in the veffels is removed. In this manner, I would explain the frequent but innocent recurrence of an Epistaxis. The nose, on account

account of its depending fituation, is badly calculated for the retention and stagnation of the blood or its ferum, fo necessary to the formation of purulent matter: its blood-vessels are thinly covered with the cellular texture (for a wife purpose) and the effused fluid, of course, readily breaks through its confines. It may be here objected, that as ill-conditioned ulcers and fiftulæ are frequently known to fucceed the Hemorrhoids, a fimple rupture may be looked upon as the original cause. But this conjecture will little avail; for every ulcer or abfcefs in thefe parts, is evidently the effect of some previous tumor, whether hemorrhoidal or otherwise. I believe, if the most experienced Surgeons were examined on this fubject, that they would give it as their opinion, that a tumour of fome kind or other had always preceded the ulcer, when it came on spontaneously. Though the depending fituation of the anus, as well as that of the nose is unfavourable to the remora of the fluids in the contiguous parts: yet many other circumstances concur to render the anus liable to

very malignant ulcers. The cellular texture, towards the extremity of the rectum, appears perfectly well adapted to the reception of extravafated fluids, and many causes could be mentioned, which accumulate the blood in the vessels near the anus: When thus the foundation is laid, the fluids will proceed to a purulent state, according to circumstances. In general, the ulcers in these parts, are of a malignant quality, which ought not to be attributed to the vitiated nature of the effused fluid; but to the neglect of the patient, who seldom applies for any remedy, till a sinuous ulcer is formed.

We now proceed to attempt the explication of an ulcer from an Hemoptysis. It is generally supposed, and I believe with justice, that when blood is discharged spontaneously from the lungs it proceeds from a partial or general Plethora: the exertion of the vessels consequent to such a state of overfulness occasions the blood to be poured out by Anastomosis or rupture. What effect the latter has in the production of an abscess, has already been pretty fully

fully discussed, and needs no farther consideration here. As it appears from experiments, that pure, unmixed pus, is formed from ferum alone, and that the mixture of red globules totally changes its afpect, and gives it a fanious appearance: we must conclude, of course, that it is the serous part only, which is employed in the formation of purulent matter after an Hemoptysis. To illustrate this, it may be obferved, that the matter of an hemorrhagic ulcer in the lungs, is not different in confistence or colour from the common species affecting this organ. While the plethoric state of the system is particularly exerted in the lungs, the hemorrhagic disposition of the veffels may at one time or other, pour into the bronchiæ or cellular texture, a quantity of ferum, divested of the crasfamentum; and fuch an occurrence may account for the subsequent state of purulency. There is little doubt, but fuch an effusion of ferum alone, often takes place in the lungs, as well as in other parts, when an uncommon effort or Plethora of the vessels subsists; for we often see a ferous

ferous discharge from the anus, named by Physicians, the Hemorrhois Alba, continue for a length of time without any mixture of the coloured part of the fluids. It appears extremely probable, that in every instance of hemorrhagy, established for fome time in the fystem, a serous discharge precedes and follows the effusion of red globules; even the latter may be totally excluded by the profuseness of the former. Before a complete Anastamosis or rupture takes place, a degree of dilatation, capable of allowing an escape to the serous part of the mass, occurs in the extremities of the blood-veffels; but the same cause continuing still to operate, the remaining vifcid part is discharged through the wound: but as foon as the exciting cause has ceased to act, the veffels gradually collapse, until they totally exclude the coloured parts, and afford an exit to the colourless, through their contracted orifices. As the lungs, from their structure, are so well calculated for the reception of fluids convertible into pus, and as fuch fluids are often effused, in consequence of an hemorrhagy; it is fomefomewhat extraordinary, that an abfcess from such a cause does not more frequently occur. But when the sluid is poured into the Bronchiæ, the exquisite sensibility of the internal surface of the lungs is a formidable barrier to such an alteration in the effused sluids: the irritation given to this membrane by sluids, not destined for it, brings on a fit of coughing, which discharges the matter through the Trachea Arteria.

When fuch an effect has taken place, every approach towards the production of an ulcer will be totally defeated; but if by fome cause or other, the serum happens to be detained in the Bronchiæ, or lodged in the interstices of the vessels, long enough to undergo a proper degree of sermentation, an abscess will be produced, consisting of laudable, purulent matter. The train of reasoning just now pursued, will, I hope, not only explain why an Hemoptysis is so seldom followed by ulceration; but also its innocence in comparison to that from tubercles.

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Most writers, in enumerating the predisposing causes of Phthisis, have commonly enranked a narrow capacity of the thorax among the number. It is a difficult matter to exclude fuch a cause from having fome share in giving rise to this disease, as it very commonly attacks people whose chefts are contracted. Moreover, when the body is arriving at its full extension and growth, and the equilibrium + between the fystem of the aorta and pulmonary vessels begins to be adjusted, a plethoric state of the veffels of the lungs may be supposed to follow from the mal-conformation of the furrounding parts. But as an Hemoptyfis appears to be the direct confequence of this Plethora ad spatium, so the faulty structure of the thorax probably operates no farther in producing the Phthisis, than by favouring the accumulation of blood in the lungs, and thereby inducing an hemorrhagic effort in that vifcus. Some imagine that an ill-formed thorax, independently of an hemorrhagy or hereditary taint, may have the effect of producing tubercles and obstructions, by rendering the

⁺ Vid. Cullen's First Lines.

the passage of the blood through the lungs laborious.

Can fuch an effusion of serum be produced by a plethora in the lungs, without hemorrhagy, fo as to terminate in a confirmed Phthisis Pulmonalis? It has been confirmed by many observations, that those persons most liable to be attacked with ulcers in the lungs, are the descendants of fcrophulous parents: they often shew manifest figns of scrophula in their infancy, and in riper years, they frequently feel the direful effects of this noxious poison. The habit of body peculiar to the fcrophulous, is tolerably well known, by certain external marks or figns: but as fome fimilarity fubfifts between it, and the fanguine temperament, it will be necessary to draw a line of distinction between them. Those persons in whom the former occurs, have more of the melancholic afpect than the florid or purely fanguine, their countenances have a wan, pallid, and decayed appearance, their veins are preternaturally large, and their upper lips tumid and protuberant: a weak and flaccid state of the folids

folids are inseparably connected with this habit of body, and an unufual torpor and inactivity in the employments of life are perceptible in every action. On the other hand, those who are subject to Hemoptysis Epistaxis, &c. (in whom the fanguine temperament is exquifitely formed) have rofy and florid complexions, quick and lively parts, chearfulness of temper, and an early acuteness of genius and understanding: their fibres are remarkably irritable, and eafily thrown into inordinate motions, called spasmodic diseases. Though we can, in many instances, distinctly mark a difference in the temperaments just now mentioned; yet, by accurate observation, we will fometimes find them combined in the fame person. I should not have dwelt so minutely on this subject, as it has been handled by other writers, but that it leads me to a very important distinction in the cure of some species of Phthisis, which I intend to profecute in another part of this treatife.

The various conditions of the atmofphere, with respect to gravity, elasticity, humidity, &c. have certainly a very pow-

powerful influence on the lungs of living animals. In a state of perfect health, the human frame may for some time endure fuch changes, without receiving any material injury: but if any of them take place in a remarkable degree, the body can scarcely escape with impunity. A cold, cloudy, and humid air, has probably no small share in depositing the seeds of a Phthifis Pulmonalis: we very well know that the inhabitants of warm climates are not near fo much subject to complaints of the lungs, as those of Great Britain and Ireland, and this is perhaps to be attributed to the copious and free perspiration kept up in the former by the warmth of the Atmosphere.

It appears from experiments, that the human body is capable of refifting a degree of cold, far below the freezing point, without fuffering any injury from fuppressed perspiration; it has even been proved, experimentally, that cold, when not intense, rather favours the expulsion of the perspirable matter: but if moisture be combined with the cold, the lungs will in general, suffer from such an union. This

is feemingly well exemplified, by turning our attention to the diseases of the rude, and unpolished Northern inhabitants. The better part of thefe, as in primitive times, exist in a state of nature, and are obliged to support themselves by fishing and hunting. The exercise they use in procuring their fustenance, is an effectual means of throwing off the fluids from the internal parts, and of protecting the body from many diforders: but, there is still another circumstance very much in their favour, that the cold to which they are exposed, though very intense, is notwithstanding, free from moisture. Their atmosphere is commonly clear, ferene and elastic, and they scarcely know any difease, except what is naturally to be expected from fuch a climate; fuch as rheumatisms, inflammatory fevers, and others, depending on a rigidity of the bloodvessels, and moving fibres. On the other hand, our Northern Islands, are continually furrounded with water, exhaling into the air, and rendering it cloudy and moift; fo that the unfortunate fojourner, is always exposed to the influence of a very dangerous agent. This may, in some measure, explain why the inhabitants of Great Britain and Ireland are fo subject to the confumption of the lungs, and that in consequence thereof, it has given rise to the proverbial phrase of Morbus Anglicus, made use of by foreigners.

What effects the gross and luxurious living of the fubjects may have in generating an acrimony or cachexy, capable of propagating the difeafe, is not an eafy matter to determine: but, it appears probable enough, that fuch a diet has no fmall share in laying the foundation of this difease, as well as many others; though it would perhaps be abfurd to form a conjecture of its modus operandi.

It must be admitted, that this or any other manner of accounting for the rife of tubercles in the lungs, is defective in feveral points; and in fact, many arguments could be advanced, which would effectually overthrow this theoretical fystem. There are many parts of the globe, whose inhabitants are not very fubject to the Phthisis, who are, nevertheless, as much exposed E

exposed to cold and moisture, as the inhabitants of these united countries. But, though we cannot satisfactorily explain in what manner the disease originates, or cannot suppose, that cold and moisture could account for the phænomenon; yet, we may declare, with considence, that such causes are very powerful in urging on the satal stage of the disorder; and that it will always be a very difficult matter to accomplish a cure, while the patient is acted upon by a moist and cloudy atmosphere.

This confideration should rouse the attention of Physicians, and urge them on to investigate the recesses of nature, in order to find out some medicine of sufficient efficacy to attack the cause of the disorder.

Though unwilling to admit the healing virtues of drugs in feveral diseases, independently of a proper and well-conducted regimen; yet, here I contend, that in many instances, no regimen or mode of living can be devised, capable of eradicating effectually, the noxious poison, without the affishance of medicine. It is true indeed,

that

that there are some species of Phthisis, where medicines would neither be proper or admissible; but I am fully persuaded, that the greater number, especially those which arise from tubercles, will never admit of a complete cure, till some remedy is discovered, powerful enough to remove these almost unconquerable obstructions.

Many diforders, as the gout and others, brought on by indolence and intemperance, and depending on causes that operate decifively, on all the moving powers of the machine, can never be radically cured by medicine alone, whose effects are often transitory and inefficacious: for, it is an established principle, in the practice of Physic, that it is absolutely necessary for the cure of any disease, first, to remove the exciting causes, if they happen to exift; fo temperance, and a proper management of exercise, must be a great and important object in the cure of fuch diseases. On the other hand, the Phthifis Pulmonalis, is an affection, very often depending on a particular kind of acrimony, or habit of body, equally pernicious to the temperate

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and debauched; and occurring at a period of life, when dangerous causes have seldom been applied, and even when they are, have not so much influence as might be expected; so that some effectual remedy seems as requisite for counteracting the virus of the Phthisis in many cases, as that of the Scrophula or Lues Venerea.

Several useless and inactive drugs, which were formerly held in great efteem by Physicians, are now with justice expelled from the Materia Medica; and a simplicity of prescription is commendably introduced into the Practice of Physic. This appears agreeable to reason, and to the Pathology of the human body; but I suppose not more fo, than to the palates of patients in general. People afflicted with disorders, are always anxious to get rid of them, with as few medicines, and as little inconvenience as possible; and the Physician who feldom prefcribes in compliance with the patient's wishes, is held in the greatest esteem; yet by indulging their fancies, or through ignorance of the diforder, practiothereigned and of encioning officers tioners

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of the most active remedies. It would have been a fortunate circumstance for mankind, that sufficient attention had been paid in pointing out those disorders, wherein the cure should principally rest on the power of medicines; it would have prevented that absurd, and ill-judged method of searching after Nostrums in several complaints, where they could be attended with little advantage; and consequently directed Physicians, to a proper selection and administration of them in others, where they would probably meet with success.

But, let us return to the subject from this digression.

Besides the causes already mentioned, medical writers have taken notice of some others. The pernicious practice of binding up infants (shortly after they are born) with rollers, has been with justice condemned. By these means the ribs become depressed, and the cavity of the thorax, in consequence, is rendered considerably narrower. At such an early period, the bones

are in a cartilaginous and unoffified state, of course very little resistance can be made to the continual pressure of these bandages. Even when the process of offification is complete; grown up females are still subject to the disadvantages of wearing stays, which may probably operate in a fimilar, though not in fo dangerous a manner, as the bandages; for the different parts of the body are daily undergoing a state of elongation and extension, by the impetus of the fluids, and the yielding of the folid parts, till the arrival of the Acme: fo that any machinery which counteracts this process, may in many instances prove very destructive.

From the foregoing observations, it will readily appear, that by a continued pressure around the thorax, a disposition to Hemoptysis may be frequently induced, which might at length be productive of Phthisis. It has been supposed, and with some appearance of probability, that an inactive and sedentary life is a great means of laying the foundation of Phthisis. This feems the more plausible, as women, who

in general use very little exercise, are most commonly the victims of this disorder. But, though we cannot reject, with absolute certainty, the admission and influence of such a cause; yet, if we consider what an immense number of people, in all parts of the globe escape with impunity, who lead lives of extreme indolence and luxury; it would be unphilosophical to to conclude, that a Phthisis could originate from such a source, independently of any other auxiliary. It will be more rational to say, when a tendency to the disease has already pre-existed, that a want of exercise may accelerate its progress.

As this disease is allowed to be hereditary, it will be necessary to trace, if possible, the causes of such a phænomenon. In several writers on the Phthisis, we find expressions made use of which have no fixed or determinate idea attached to them, such as a natural predisposition, a Phthisical tendency, and others of a similar nature. When such terms occur without further elucidation, they are sure to involve the subject in great obscurity; in many

many diforders they do not admit of a fatisfactory explanation; but in the one before us, the matter does not appear altogether fo difficult.

By the above terms we are to understand, that the feeds of the Phthisis are transmitted by means of certain causes from parents to their offspring. One of the most remarkable of these causes is the Scrophula, which is well known to be an hereditary difease, and to have often laid the foundation of a Phthisis Pulmonalis. I cannot discover any other cause that might be supposed to operate in a similar manner, except that of an originally deformed thorax, which may in process of time generate a Phthisis by producing tubercles in the lungs, or by favouring the accession of an Hemoptysis. But as this deformity of the thorax may be brought on by causes peculiar to the constitution in which it occurs, it cannot probably, on that account, be fo extensively applied as the former. A Venereal taint communicated from the mother to the fœtus, may after birth, appear in the form of a Phthifis; but as fuch a case, if it should ever occur, is peculiar to infants, we cannot prosecute it farther. On the whole, there are but two hereditary sources of this discase, one from a diminished capacity of the thorax, and the other from a scrophulous taint. When it comes on from any other cause, it must be considered as an accidental occurrence.

The occasional or exciting Causes.

WHEN an inflammation of the membrane invefting the lungs is fo violent, as not to admit of resolution, a suppuration commonly takes place, and the purulent matter is either concealed in a cyst, or bag, well known by the appellation of Vomica, or is discharged by expectoration, through the Afpera Arteria. Sometimes it is faid to be absorbed and thrown on some other part of the body; numberless examples of which are to be met with in medical writers. Another termination remains to be mentioned, which is very frequently as dangerous, if not more fo than any of the former. I mean when the purulent matter breaks through its boundaries, and difdischarges itself into the cavity of the thorax, discovering the symptoms of a dropsy of the chest.

Inflances have occurred of an expectoration of purulent matter following an inflammation of the lungs, accompanied with an exquifitely formed hectic fever, which, however, speedily disappeared, as foon as the contents of the abfcefs were coughed up, and the patients, in a short time after, returned to their ordinary state of health and vigour. Even feveral obfervations have been made, which prove that an ulcer from pneumonic inflammation, is not generally followed by a Phthisis Pulmonalis. But no confideration whatfoever, should prevent us from employing every means in our power, to obviate its noxious tendency; for though many examples of its favourable termination have been adduced, yet others are recorded, which demonstrate its having often ended fatally; fo that the greatest prudence and precaution should be used, and the disease treated as if the most imminent danger was to be apprehended.

The greater part of the ancient and modern Physicians have looked upon catarrhal affections as effectual causes in the production of Phthisis Pulmonalis. " Duæ namque sunt efus differentiæ;" fays Galen, " una quidem ex capitis defluxionibus constat, altera vero quæ ex ipsis pulmonum affectibus ortum ducit, prorfus quidem ex cruentis sputis, maximeque rupto vase, sæpius vero et rheumate affecto viscere, ob aliam quamdam, ex aliis partibus, non ex capite causam." That Galen meant by capitis defluxionibus. a catarrhal affection, there is not the fmallest doubt: for when a morbid secretion of mucus took place in the lungs, the antient Physicians imagined that the Pituita defeended from the brain, and took possession of the part affected. In examining phthifical patients, the greater part of them will inform you that their diforder arose from cold; and in reality the application of cold is generally the exciting cause: this circumstance has often probably misled practitioners, and influenced them to treat the disease as a simple Catarrh, instead of an incipient Phthisis. It is improbable to suppose,

fuppose, that a slight and transient affection of the mucous follicles of the Bronchii, not attended with much inflammation, could produce a permanent ulcer. A common catarrh chiefly consists in a preternatural secretion of mucus from the glands above-mentioned, is in general a slight and transitory affection, and readily yields to a proper regimen: supporting the perspiration and promoting the circulation at the surface, will in most cases perform a cure.

But in that species of epidemic catarrh, known by the appellation of Influenza, and in other species of the disorder, attended with some degree of Pneumonic affection, a Phthisis may be produced independently of any predisposition. The substituting inflammation may occasion such an effusion of serum, as will readily lay the foundation of an abscess. I am even sully convinced, that the frequent repetition of an ordinary catarrh, may in length of time, terminate in a confirmed Phthisis, by first producing tubercles.

In every catarrhal affection, some degree of obstruction does certainly occupy the Bronchial glands; the stricture across the cheft, the hoarseness of the voice, and the constant, irritating cough without expectoration on the first days of the disease, prove this to a demonstration. But if by nature or the affistance of medicine, the fymptoms begin to abate, the expectoration goes on freely, the tightness across the cheft is removed, and every fign of the refolution of obstructed parts appears manifest. In this manner two or three attacks of a catarrh, may have a favourable termination, until by the repeated application of cold, the obstructions become at length irrefolvable. Thus the basis of a confirmed Phthisis may be laid, different from one arifing spontaneously, and to be treated with different and perhaps opposite remedies.

It is very well known, that a Phthisis Pulmonalis has frequently followed diseases imbued with a particular kind of acrimony, as the measles and small-pox, but more especially the former; as the lungs seem to suffer remarkably

remarkably in this diforder. It is not easy to determine whether the acrid matter of these exanthemata operate by producing tubercles, or by leaving fome inflammatory affection after them in the lungs. Diffections alone can remove these doubts. The glands in different parts of the body have certainly been obstructed by both the infectious matters, just now mentioned: fo that it is not improbable to suppose, that the glands of the lungs should undergo fimilar changes from the fame causes; especially as it is well known that their virulence, in many instances, is particularly exerted on this organ. But as the Phthifis is more frequently brought on by the morbillous than by the variolous matter, on account of the inflammation that attacks the lungs in the former; and as the eyes are frequently fo injured by a fimilar affection from the measles, as to end in a total loss of vision: it will not be abfurd to conclude, that when a Phthifis comes on in consequence of these discases, a local inflammatory affection, similar

to that attending Pleurify, has generally had a confiderable share in the production of the ulcer. Whether this be the case or no, it avails little, as the treatment I intend to propose, will be the same in all cases of Phthisis arising from these eruptive fevers.

The virus of the venereal disease is said to have frequently given origin to Phthisis; for as this poison appears to act principally on the Lymphatic system, so by occasioning obstructions in the lungs, analogous to these in the groin, and in other parts of the body; an ulcer of a malignant nature may readily ensue. Whether we do or do not admit the existence of lymphatic glands in the lungs, we still suppose, that the venereal virus may generate ulcers in these organs.

Some diffections, executed under the direction of the late Mr. De Haen, would lead to an opinion, that pus absorbed from different parts of the body, and transferred to the lungs, may be productive of Phthisis. Few, however, will be apt to give credit to such conjectures. What are

the effects of eruptive diforders without fever, in the formation of tubercles? many of them, if not all, must certainly be attributed to some alteration in the action of the cutaneous vessels, of course cannot on any account be deemed active agents in generating tubercles. It may be alleged that though no acrimony fubfifted in the mass of blood, during the external appearance of these eruptions: yet, by length of time, fuch an acrid matter may be produced, which, when absorbed and conveyed to the lungs, may there give rife to obstructions. This, however, is merely a conjecture, unsupported by facts or experience. every day fee ulcers of the most inveterate nature, discharging an acrid and corrosive. fubstance, confuming the muscles to a confiderable depth, without the flightest fymptom of a Phthisis Pulmonalis.

It has long fince been remarked, and is confirmed by daily experience, that Calculi are often to be met with in the lungs, as well as in other vifcera. On diffection, fubflances of a strong or cretaceous nature have been found, at different times, in the lungs,

lungs, though no ulcer could then be difcovered: however, they are faid to bring on a Phthifis Pulmonalis, fometimes as dangerous as that from other causes. On similar principles, I suppose, depends that species of Phthifis to which certain tradesmen are said to be incident from the nature of their employments, several examples of which are to be met with in the writings of Ramazini and others. The particles of dust, iron, stones, and such like, which they are supposed, unavoidably, to inhale during their different occupations, are thought to give rise to the disease.

I can readily conceive how chalky concretions, thrown out of the circulation, and lodged in the Bronchiæ or cellular texture of the lungs, by irritating these parts, may bring on such a degree of inflammation as will end in suppuration, and at length in a confirmed Phthis: but I can not well understand how particles of dust, iron, &c. can get such a ready admittance into this organ. The exquisitely irritable state of the Bronchiæ, is wifely calculated by nature, for guarding against accidents

⁺ Cullen's First Lines, vol. ii. p. 384. Edin. Edit. 1784.

of this kind; for when any acrid fubstance is drawn in from the air, or falls down from the cavity of the nostrils, fo as to get into the beginning of the trachea, a fit of coughing is immediately excited, and continues, till the offending cause is effectually removed. Even fubftances, the most mild and inoffensive in nature, will not gain admission, when such a powerful opposition is made against them. From reasoning on the subject in this manner, we cannot admit fuch causes to be capable of themselves to produce a Phthisis: however, when tubercles have already preexisted, the constant irritation given to the lungs by these substances may be a means of forwarding their maturation. Hence, if a Phthisis should happen to any of these Artificers, we may improperly ascribe it to the causes just now related; while, in fact, the complaint might have been originally constitutional. Indeed, every day's experience corroborates the doctrine I have proposed; for we find that Stone-cutters, Smiths, Flax-dreffers, and others, are not more

more subject to phthisical complaints than those of a different laborious occupation; even people of better rank are more commonly afflicted with this disease, than such tradesmen; so that, on the whole, it will require further testimony, before we subscribe to the sentiments of Ramazini and Morgani, on this subject.

There are certain acrimonies supposed to be generated in the course of some difeases, as in the scurvy, putrid fevers, and others, which may be thought (on fimilar principles, with other acrid humours) a probable means of forming tubercles. But there is no direct or positive evidence that fuch acrimonies do exist in these diseases: even admitting they did, they will not account for the production of the Phthisis: for in explaining the operation of the fmall-pox and measles, it appeared that an inflammatory affection of the lungs, rather than the direct action of the acrimonies in generating tubercles, was the cause of the Phthisis supervening. However, this argument, would by no means invalidate the reasoning that might be adopted on the F 2 other

other fide of the question: for the venereal virus has been found to produce tubercles, though no inflammatory fever accompanied it. But the most convincing proof that can be adduced is, that we find no cases on record which prove that the acrimonies just now mentioned (if such there be) ever brought on a Phthis Pulmonalis.

The Afthma has been commonly enranked by medical writers, among the exciting causes of Phthisis.

The difficult transmission of the blood through the lungs, that obtains in every sit of Spasmodic Asthma, and the violence that is offered to the organ itself from the inordinate action which it labours under, may be thought to operate decisively, in producing tubercles and obstructions. To a person who takes this view of the subject, such a termination may appear perfectly natural. But this mode of reasoning is merely conjectural, and ought not to influence us in matters of such importance. Some sacts, it is true, have been advanced in support of the idea, that Asthma was sometimes

the cause of Phthisis: but the conclusions that were drawn from fuch facts, are in my opinion totally fallacious. When practitioners faw a Phthifis Pulmonalis fucceed an Afthma, they immediately judged that the former was occasioned by the latter; but if this was really the case, how comes it to pass, that the combination of Asthma and Phthifis is not more frequent than we generally find it to be? Surely, if the Afthma alone was powerful enough to produce it, we ought, at leaft, in most cases of Afthma, to find in one stage or other a Phthifis supervene. But every day's experience proves the contrary to be a fact. It is well known to Physicians, that an Afthma can fubfift for a number of years, without ending in a Phthisis Pulmonalis, and in fact we every day behold living witnesses of this affertion; even numberless instances could be adduced of Asthmatic people living to a very advanced age, without thewing the flightest fymptom of an ulcer in the lungs. What conclufion ought we to draw from fuch confiderations? the most rational one is, that the Phthi-

Phthifis Pulmonalis is not the inevitable, or even the natural confequence of a spafmodic Asthma: and that it seldom or never follows, except in fuch perfons as have been previously affected with tubercles. The difease which may in general be supposed to follow the Asthma, is the Hydrothorax. The refistance that the blood meets with in its passage through the lungs during an Afthmatic fit, will have the effect of throwing it back on the heart and great veffels annexed to it; whereby, in length of time, an Aneurism may be brought on, which is one of the most common and most effectual causes of the Hydrothorax. Even the retardation of the blood in the lungs, will account for the phænomenon.

An increased exhalation or diminished absorption occurs in other parts of the body, from similar causes; and I see no reason why the same effect should not be produced in the lungs, by the interruption given to the flowing of the blood from the arteries into the veins. On the whole,

the more we consider the nature of the Phthisis Pulmonalis, the more readily we will reject the many efficient causes of it enumerated by authors; for these causes I apprehend operate chiefly in forwarding the inflammation, and consequent purulency of the tubercles: so that the disease is perhaps in the greater number of cases constitutional, and originates from a scrophulous taint.

The Scrophula is undoubtedly an hereditary difease, and this is so universally admitted by Physicians of observation, that it requires no argument to support the opinion.

However, it is probable that fcrophulous tumors and ulcers do fometimes come on in confequence of a certain accidental state of cachexy, independently of any fault on the side of the parents; and, I think, I have met with such cases.

I have endeavoured, when treating of the pre-difposing causes of Phthisis, to point out the peculiar temperament of Scrophula; it would be therefore superfluous fluous to infift any farther on that fub-

ject.

It has long fince been observed, and is confirmed by daily experience, that those persons are most liable to ulcers in their lungs, who were affected with scrophulous swellings in their younger days.

The acute and experienced Ratcliffe has observed, that the greater part of the Confumptions of England, and other cold countries, were of the scrophulous kind. This opinion receives additional confirmation, by confidering that children of fcrophulous parents are often attacked with the Phthisis; and that, during its course, fcrophulous tumors or ulcers appear externally. The ingenious Dr. Cullen, has often found the Tabes Mesenterica,* (a dangerous fcrophulous affection) accompanying the Phthisis Pulmonalis. Moreover, the advancement of fcrophulous tumors towards fuppuration, is analogous to that of tubercles in the lungs. In the former case, they often continue for months, and even for years, without coming to suppumade of bloom is ration;

^{*} Vid. Cullen's First Lines. vol. ii. p. 390. Edin. Edit. 1784.

ration; and when this takes place, the process is commonly carried on in succession, one advancing to maturity after the other, until the whole are at length in a state of ulceration. In the latter, the same inactive, indolent state is quite perceptible: they often remain in this condition for a long time, discoverable by no symptom except by the scrophulous temperament, and a short troublesome cough that constantly attends them.

It is not at all uncommon to fee fcrophulous swellings disappear about the time that the system approaches its Acmé; and when the different parts of the body begin to acquire a proper degree of vigour. Why such a favourable termination should not take place in the tubercles of the lungs, will plainly appear, by considering the situation and functions of these important organs. The alternate states of dilatation and collapse, to which they are unavoidably subjected, will probably keep up a neverfailing irritation: any unusual impetus of the blood will certainly have a similar effect: for, though the numberless divisions

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and branches of the Pulmonary artery, may be a means of supporting an equilibrium between the lungs and the rest of the body; yet the small extent of surface which the lungs have, in comparison to the whole of the body besides, must render the force of the blood more impetuous and inflammatory in them, than in any other part of the machine. This will especially be the case, if a plethoric state of the system should happen to be present.

Some other causes, which deserve attention, remain to be mentioned, such as the suppression of the usual perspiration, and its consequent determination to the internal parts; Catarrhal affections produced from what is commonly called catching cold, and the retrocession of various eruptive disorders. In short, whoever considers all the disadvantages that a person who has tubercles in his lungs labours under, will judge it to be a very difficult matter for him to escape free from Phthisis at one time or other.

It often happens, that at the very period, or shortly after these scrophulous tumors begin to disappear in the external parts, the lungs begin to suffer from their virulence; for, though by the healing of the ulcers on the surface, and other circumstances, we may imagine, that the constitution has thrown off the disorder; yet we often find the contrary by experience, and that frequently the most invincible attack is reserved for the organs of respiration.

There are certainly no glandular tumors arifing from an acrimony diffused through the mass of blood, that remain for such a length of time in a state of indolence, as the Scrophulous. Buboes, originating from the venereal virus, and from other infectious poisons, may continue for a long time inactive, without coming to suppuration: but, surely there never was an instance of their continuing for such a number of years as these of the Scrophula. Steatomatous swellings, and different kinds of tumors, which contain matter of various consistence and colour, may subsist for a whole

whole life, without producing much inconvenience or danger: but all these depend on topical causes, as on some change in the action of the vessels of the part asfected; and hence are to be considered only as topical affections.

The indolent disposition of Scrophulous tumors appears to be a strong prefumptive proof, that no acrimony or humour of any kind is concerned in their formation. For when glandular fwellings appear in confequence of an acrimony diffused through the general mass, as that of the Plague, Small-pox, Meafles, &c. they fpeedily tend to suppuration: at least they never remain for fuch a length of time as years, in a state of indolence. Hereditary disorders, depending on an acrimonous humour, shew themselves immediately at the birth of the child, or shortly after by a characteristic ulcer, as that of the Lues Venerea: but those that arise from a depraved state of folids, as the Gout, Epilepfy, Mania, and many others, are referved for a later period. The Scrophula feldom makes its appearance till after the third or fourth year, and

is to be met with in every period from this to manhood: there have even been inflances of its occurring frequently at the age of twenty and upwards: hence, if any acrimony was in fault it would in all probability discover itself more early in life. Moreover, the ill-habit of body that is inseparably connected with it, and the peculiarity of temperament attending it, seem to me corroborating proofs of its being merely a disease of the folids.

Various conjectures have been formed, with respect to the nature and seat of tubercles. One is of opinion, that they are obstucted lymphatic glands; another contends that the bronchial glands are assected; while a third rejects both, and attributes them to some other cause. Among such a variety of sentiments, I cannot attempt to decide with any degree of certainty, not having had an opportunity of seeing a sufficient number of Consumptive subjects dissected. I shall, notwithstanding, offer a sew remarks on this matter, which may probably elucidate

it in some degree. As no lymphatic glands have yet been certainly discovered in the lungs; a natural, and feemingly conclusive inference may be drawn, that these glands cannot possibly be the residence of the tubercles. But still this circumstance does not prove to a certainty, that fuch glands are wanting, or that the difease is not feated in them. Several important branches of the lymphatic system lay undiscovered till very lately; and many years have not elapfed, fince the peculiar œconomy and functions of the lymphatics have been evolved. No lymphatic abforbents have been found in the human brain, though from their existence in the brains of fishes, and in most parts of the human body where absorption is required, we may conclude, from a striking analogy, that they exist in the human brain, though Anatomists have not been so fortunate as to discover them. I would farther have it observed, that as the Scrophula is allowed to be a difease of the Lymphatic system, and that tubercles have been fo very frequently found in the lungs, while fcrophulous,

lous, lymphatic fwellings appeared externally; fo that both were confidered the fame difease; such tubercles may be looked upon as affections of the conglobate lymphatic glands.

With respect to the opinion of the Bronchial glands being so far obstructed, as at length, to end in a tuberculous state, I have delivered my sentiments before, when treating of the influence of Catarrhal affections, in producing a Phthisis.

Cure of Phthisis Pulmonalis.

SYSTEMATIC writers on the cure of Phthisis, have very speciously laid down several indications: Such as to bring the ulcer to maturity, and evacuate the pus as speedily as possible. To guard the blood against the virulence of the purulent matter. To cleanse and heal the ulcer with medicines adapted to that purpose. And lastly, to administer food of such a quality as requires not much force,

or expence of powers to affimilate it to the constitution. Such have been the curative indications planned out for this difease, by very reputable authorities: * yet, from the prefent improved state of the Theory and Practice of Physic, no modern Physician would adopt fuch a fystem. Not to talk of the idea of endeavouring to cherish the ulcer, in order to forward its suppuration, and have the matter discharged by the Trachea: we are possessed of no medicines whatfoever, adapted to the healing of the ulcer in a part fo far removed from their fphere of action as the lungs: even when they are applied to the ulcer itself externally, we find little or none of that allhealing virtue commonly afcribed to them.

The last of these indications seems to be the most rational; though I will venture to assert hereafter, that the regimen Physicians have generally employed for answering such an intention was not always proper. The most eligible method (if we had medicines calculated to answer such an indication) would be, to attempt, in most cases the removal of tubercles and obstruc-

tions,

^{*} Vid. Boerhaave, and Van Swieten.

tions, by remedies endued with a deob-Aruent power: but in the present state of things, it may be supposed, that we cannot venture to lay down fuch an indication, as we are not possessed of medicines powerful enough to fulfil it, and accordingly, we find few Physicians paying fufficient attention to this fubject. The better part of them, if not all, will allow that the Phthisis Pulmonalis, in most instances, arises from tubercles; yet, not many of them have properly exerted themfelves in endeavouring to remove them. The object, at least, should be conspicuoufly displayed, however difficult it may be to reach it: exhibited in this manner, as a flag of invitation, the mind is urged on to attack the cause of the disorder. Physicians should therefore never lose fight of fo important a confideration in the cure of Phthisis, as the removal of obstructions; for every medicine or regimen, founded on any other principle, will often operate folely as a Palliative.

Our next endeavour should be to prevent the inflammation and consequent G sup-

suppuration of the tubercles: to correct the ill habit of body, which frequently attends this species of tumor, and obviate by a suitable diet, the effects of the hectic fever. Lastly, in the case of a mere topical inflammation and fimple, purulent ulcer, we are to direct our attention to the local diforder, without confidering it as the confequence of any acrimony or fault of the constitution: first, by abating the inflammation, which is always a means of supporting the fever and purulent discharge; and next, to guard against the emaciation of the body by a well-conducted regimen. These different plans shall be followed, though not in the order they are mentioned, in the fucceeding part of this enquiry.

As blood-letting is so powerful, in diminishing the activity and force of the sanguiferous system, and in removing any general or topical inflammation, it may be looked upon as a valuable remedy in the cure of Phthis Pulmonalis. Accordingly, we find it practised by Physicians of no inconsiderable degree of merit and reputation. It is not only common for them

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to make use of one or two bleedings in the beginning of the disorder, but also to have them repeated at proper intervals, on the supposition that they would remove the inflammation substituting in the lungs, by diminishing the Plethoric state of the system. But there are many facts and observations on record which prove, that frequent blood-letting rather increases than diminishes the Plethora of the body; and holding this as a fact, I shall take a different view of this important subject.

Few Physicians, when they prescribe venesection, consider what length of time the constitution may require in restoring a quantity of red globules, adequate to what was lost by the bleeding; indeed such a consideration, in many cases, would lead to a feeble and timid practice, as in disorders attended with acute inflammation, where a free and unreserved use of the Lancet is so often necessary, and where the neglect of such a remedy, for a few days, may be attended with very serious consequences. But this can seldom be the case with the Phthis in its incipient state, where no

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immediate danger can be apprehended, and where a restraint on the lancet, instead of being injurious to the patient, may rather, at times, conduce to his recovery.

Some experiments have been fet on foot, which are faid to determine how long a certain quantity of blood taken from the general mass, will require to be reinstated: but, I am of opinion, that there must be a fallacy in the conclusion drawn from any experiment on this subject. Though we can readily find by statical experiments, what length of time the body will require to arrive at the weight it had previous to the blood-letting: yet, can we declare, with any certainty, that the red globules on which the fecretions depend are perfectly restored? I will venture to fay, we cannot. We know, from experience and observation, that the emaciation produced by evacuations of any kind (on condition that it has not proceeded fo far, as to bring on fome other diforder) will difappear by proper management, in a short time after the discharge has ceased. The Plethoric state of the body will be fpeedily regained by the

the administration of a diet containing a large portion of nutritious matter, which is at the fame time eafily fubdued by the digestive powers. But furely, it is not reasonable to suppose, that the red globules can be fo fuddenly formed, and that they possess that degree of consistence and cohesion so commonly attendant on them in a vigorous and healthful condition of the body. Accordingly, no small degree of weakness and relaxation, with a remarkable paleness of the countenance, remain for a long time after any confiderable loss of blood, whether drawn at once. or at intervals; though the former plenitude of the veffels was renewed, and the body acquired its usual bulk and magnitude.

As the fulness and tension of the vessels depend on the quantity of red globules and gluten inherent in the mass, so by removing these in any large quantity, we diminish the activity of the arteries, and of course the excretory vessels detached from them. By these means, the former plethora of the vessels will be speedily restored

stored after blood-letting, if the aliment be taken in its usual quantity and quality.* However, we are not to conclude from these phænomena, that the due proportion of red globules and gluten are added to the mass, though the vessels have acquired their usual fulness: for the inactive state of the excretories not allowing a ready escape to the colourless part of the fluids, will occasion an over-fulness in the arteries before sufficient time is given for the formation of the red globules. The fymptoms of paleness, &c. just now enumerated, prove clearly, that the red globules are not perfectly moulded; and the Hydropic Diathesis, so common to those who have been frequently blooded, even when they have regained their ordinary plumpness and obefity, are additional proofs of the doctrine here inculcated.

It is extremely probable, that the process of sanguistication is carried on in a direct ratio to the vigour of the constitution in general; for, we see in the Chlorosis, and

^{*} Vid. Cullen's First Lines, vol. ii. p. 411. Edin. Edit. 1784.

and in many diforders where the vital powers are diminished, that the rosy and florid colour of the countenance disappears infenfibly, owing to the red globules and gluten not being added to the circulating mass in the usual quantity. The same colour and habit of body frequently occurs in the first stage of the Phthisis, and is to be attributed to fimilar causes, as to those of the Chlorofis. There is a delicacy of constitution, at times, so predominant in some confumptive persons, that very little general evacuation can be ventured upon; though, at the same time, it would require some difcernment and skill to distinguish the disease from an ordinary catarrh, except by the visible decline of the body. The wan and pallid countenance, the aversion to any employment or exercise that requires the smallest exertion; the ceffation of the menstrual flux in the female fex, all of them very often occurring at an early period of the difease, are convincing proofs, how hazardous it is to attempt a cure by the evacuation of frequent blood-letting. To most persons, especially to those in whom evident figns

of a Plethora exist, two or three bleedings may be advantageous; but no theory, no prefumption of experience, nor even the fpecious pretext of authority, can give fanction to its frequent repetition. We are by no means capable of judging how long the fystem may be in regaining the loss fuftained by bleeding in any case: but the matter is still more dubious in a beginning Confumption, where the frame is gradually declining, and of course the power of converting the aliment into blood is every day diminishing. Moreover, from the experiments of the very ingenious Mr. John Hunter, a strong prefumption arises, that a portion of the living principle of animals, is inherent in the blood. Admitting his reasoning on this subject well founded, and conclusive (which I think most persons will, who have perused it carefully), it will require no strength of imagination to allege, with some degree of confidence, that the operation of blood-letting, frequently repeated, will discharge, with the stream, a confiderable part of the living principle:

fo that, "vitamque cum fanguine fudit," will be as effectually produced, in length of time, by the wound of a Lancet, when often repeated, as by the most extensive wound inflicted on any of Virgil's Heroes.

On the whole, whatever view we take of this subject, repeated blood-letting cannot be practifed in any stage of the Phthisis with advantage to the Patient, or honour to the Practitioner: but, on the contrary, the one will have his disorder aggravated, and the other must run the risque of losing his reputation.

We shall next turn our attention to a very interesting and important part of this subject, to wit, to the necessary rules for conducting the diet in this disease.

The greater part of medical writers, from Hippocrates, down to the present period, have considered a milk and vegetable diet as indispensably necessary for the cure of every species of Phthisis, as blood-letting for an inflammation of the lungs. This may appear the more extraordinary,

dinary, as the principles upon which they founded their practice, were as different and contradictory as any two fubstances in nature.

However, in the eye of a Philosopher, this discordance between the theory and practice may be sufficient to add weight and stability to the latter, and overthrow any opposition made against it: let the theory on which it was founded be ever so vague and fantastic; for it may be alleged, that notwithstanding there were many false opinions and conjectures formed about the cause of the disease, that the success always attending the milk diet, transmitted the practice unaltered to posterity.

The method of treating some disorders, has been uniformly the same in all ages and in all countries, though many various and different theories have been set up, from time to time, concerning their nature and causes; yet experience, a useful and valuable guide in the practice of Physic, has incontestably proved the propriety of

the treatment. For example, blood-letting has been invariably employed in the cure of Pleurify by most Physicians, except by the Chymical sect: this practice still keeps its ground among the moderns, and will always hold good, while Physic and Philosophy exist. This is the mode of reasoning that might be adduced in savour of a milk and vegetable diet, without investigating its effects on the human body, either in a state of health or disease.

In any complaint wherein a particular treatment is found by experience to be fuccefsful, and is confirmed by the general testimony of Physicians, a person might readily subscribe to such authorities, though he never had an opportunity of putting the matter to a trial; but if he found a disorder bassling every effort of medical ingenuity and skill, and not yielding to any medicine or regimen that has ever been proposed, he may turn sceptic and totally reject the experience and testimonies of Physicians on this subject; and conclude, that either the doctrines they have established,

blished, are erroneous, their methods of cure ill-judged, or that both are perhaps in fault, and deserve an equal censure. He might also reason with himself in this manner:

The Confumption of the Lungs is well known, in general, to be a fatal difease, and this idea has so universally spread itself among all ranks of people, that they entertain little or no hopes of a cure from the advice of a Physician, if they are fully convinced of its existence. The general carnage it commits under the eyes of the most celebrated in the profession, the accelerated progress it assumes towards mortality by the common curative means, raise insuperable doubts with me, if we are to credit the exaggerated accounts of cures being performed by the use of a milk and vegetable diet.

These arguments, though seemingly plausible, are still very fallacious: for though the Consumption of the Lungs is, in general, a fatal disease, after it has taken deep root; yet there is little doubt that

that a rigorous abstinence from animal food, entered upon at an early period, has rescued many a person from impending ruin. But, as this practice has, in my opinion, been extended beyond its proper limits, I shall take a view of the arguments that have been or may be advanced in its savour, and endeavour to prove that they are not sufficiently strong to exclude the admission of animal food in certain cases. As this is a subject of very great importance, it will be proper to give it a full and ample discussion.

The effects that the Antients, together with many of the Moderns, have expected from a milk and vegetable diet may be comprehended in what follows:

All the nutrition of the body, in the form of chyle, is directly fent from the left fubclavian vein to the right ventricle of the heart; from thence it flows through the Pulmonary artery immediately to the lungs, to undergo the changes necessary for the support and maintenance of the constitution. As the lungs are the first viscera

viscera to which this fluid is subjected, the greater part of Physiologists, even those of modern times, have confidered them as the principal, if not the fole organs of fanguification; and hence an opinion has been adopted by feveral, that if they should happen to be obstructed by tubercles or otherwise, the body must of course insenfibly decay. Moreover, when the lungs are oppressed by tubercles, or corroded by malignant ulcers, they cannot possibly have fufficient action or force to affimilate a quantity of nutrition adequate to the necessities of the œconomy: hence, that species of aliment which requires very little exertion of the digestive powers to subdue it, should be made use of in preference to any other nutritious substance; and milk is faid to answer this intention completely. But feveral Phyficians perceiving that dyspeptic symptoms had generally accompanied the liberal use of cows milk, have substituted in its place, another kind, containing a smaller portion of oily and caseous matter, and this is chiefly the milk of mares, affes, and fome others. whey

whey of any of them has always been deemed proper and useful. Many other advantages are thought to refult from the administration of milk; fuch as defending the parts from the acrimony of the ulcer, by its mild and lubricating qualities, counteracting the tendency of the fluids to putrefaction, by its antiseptic powers, allaying the febrile heat, and retarding the inflammatory progress of the tubercles or ulcers. When fuch extraordinary advantages are expected to arise from this diet, it may readily be thought that a scrupulous abstinence from animal food, has been rigoroufly enjoined in every species, and in every stage of the Confumption.

We have now enumerated the different good effects which have been generally faid to refult from the exhibition of a milk diet, and they shall be accordingly noticed; the objections that have, or possibly can be made to the partial admission of animal food will be also answered.

I would first have it observed, that there is no direct or positive evidence of the lungs being the engines of sanguisication.

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The chyle after being acted upon by the right ventricle of the heart with confiderable force, is impelled with great velocity through the different branches of the Pulmonary artery, without undergoing any uncommon degree of attrition from the action of these vessels. The swiftness with which the blood moves through the lungs, will perhaps retard, rather than accelerate this process; for, if the lungs were ever fo well calculated for bringing about the necessary change in the chyle, yet it is subjected to their action for such a short space of time, that its progress towards fanguification cannot be very much promoted.

It is extremely improbable to suppose, that any one viscus is alone concerned in forming the red globules; and I cannot see how far the lungs are entitled to such a preeminence from their functions, or from those of the vessels pervading them. The vessels of this organ, I suppose, are governed by the same laws as those of the rest of the body; and as to any advantage that may arise from the continual expand-

ing and subsiding of the viscus itself, it must be very inconsiderable.

Any determinate portion of chyle, in circulating through the lungs, cannot poffibly receive much agitation or compression from their peculiar mode of action; as respiration is not often performed during the time that a certain quantity of blood is passing from the right to the left ventricle of the heart. I think it more confonant to Philosophy, and to the general laws of the economy to conclude, that every red artery and vein conspires to effectuate to elaborate a transformation. We fee from what has been delivered in page 84, et sequentia, what a long time the Conflitution requires to restore any considerable quantity of blood loft by Venefection or otherwise; when, if the lungs were principally concerned in regenerating it, the process would be more speedily effected: for in many inftances, the lungs perform their functions with as much force and vigour as ever; yet, every external appearance declares the blood to be in a diffolved and imperfect state in the H veffels

veffels for many days, and even weeks after the evacuation.

The circumstance of the chyle being first subjected to the action of the lungs, can add no confirmation to this doctrine. The ferous and lymphatic humours after performing their offices, and being abforbed from the different cavities of the body. observe the same laws with respect to their circulation. There is little doubt also, but that the femen itself is taken up by the abforbents, and if it circulates with the rest of the fluids, which we must believe, from some facts related by Dr. Haller, it has no other passage to get into the red circulating stream, except by that which is common to the lymph, chyle and others. It cannot possibly be alleged here, that these secretions are imperfect in their nature, and that they stand in need of the lungs affiftance to qualify them for their different purposes. They have already undergone what changes were necessary for the offices they were intended to perform; fo that any remora in the receptacles or cavities they were lodged in, longer veffels than

than was requifite for discharging their duties, would be attended with very pernicious consequences. It appears a very wife and beneficent intention of nature, to have these secreted fluids brought back to the general mass, in order to avoid as much as possible, the disorders that would inevitably arise from their accumulation. Had the Thoracic duct terminated in the Aorta, instead of the Subclavian vein, in order that the chyle might be acted upon by the rest of the body before it arrived at the Lungs, it would have totally defeated the fimplicity with which this fystem is conducted, and introduced a complex manner, which is always incompatible with the method that nature makes use of in her operations. Then we would have one duct terminating in the Subclavian vein, which appears in a manner unavoidable, at least it feems the most proper place for receiving the lymph of the upper parts, and the other emptying itself into the Aorta. But how much more confistent and beautiful are matters in their prefent fituation: instead of two being employed,

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we find only one, answering equally well, if not better, the purposes of both. On the whole, it is a matter of little consequence how the chyle gets admittance into the mass of blood, as it will be acted upon by the vessels of the whole system in a short time after its entrance.

The fubiect that next in order merits our attention, is the cause or causes of the emaciation that takes place in the confumption. We have before observed that this gradual waste of the body, was formerly attributed to the want of the affimilating power in the Lungs from obstructions and tubercles. But there is little doubt that obstructions may fubfist in the Lungs for a length of time, without bringing on any observable degree of emaciation; this I apprehend to be frequently the case before the tubercles begin to inflame or difcharge any purulent matter; and, in fact, they have remained in an indolent state for many years, while at the same time, no figns of decay or emaciation appeared. It is true, there is very often an uncommon

mon degree of delicacy to be seen in the countenances of Phthisical patients, in the first stage of the disorder; but this is to be ascribed to a particular temperament, or to an accelerated pulse, which sometimes shews itself very early, rather than to any waste occasioned by the obstruction of tubercles.

It has been supposed, and I imagine on a very just foundation, that an absorption of oil from the cellular texture takes place in every fever, for the purpose of covering and correcting any acrimony that may be introduced in the beginning, or generated during its continuance. + In every instance of a Phthisis Pulmonalis, a fever is always present, and perhaps the epithet Hectic, is not improperly annexed to it; for, though exacerbations are generally formed in the noon and evening; yet, through the whole course of the disease, the pulse is quicker than is compatible with a state of health. This frequency of pulse alone, will account for the emaciation that takes place in the

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⁺ Vid. Cullen's First Lines, vol. iv. p. 194. Edin. Edit. 1784.

Confumption; but some other circumstances ought to be probably noticed. The fweatings that often attend this difease, by diffipating the fluids, and of course occafioning a diminution of the bulk of the body, may be thought to have a remarkable influence: but, as in many inflances, little or no fweating occurs in Phthisis, while at the same time, the emaciation goes on as rapidly as if fuch a cause had existed; we may reasonably suppose, that the absorption of oil, from the cellular substance, by means of the acrimony diffused all over the fystem, is the principal agent in reducing the bulk and fize of the body. The numberless examples of emaciation, fupervening ulcers, of different denominations, both external and internal; when the matter is taken up by the absorbents, afford, at least, a very strong presumption for forming fuch a conclusion.

The idea of milk being sooner subdued by the digestive organs, and more easily assimilated to the Constitution than any food entirely animal, may, at first sight, appear very plausible. The common ar-

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gument that has been advanced, is, that as milk has already undergone all the processes of digestion in the animal from which it is taken; it ought, therefore, be the more easily concocted, and assimilated by the constitution in the human frame. This doctrine may hold good in some particular instances, but it can never be generally as a limit of the second second

rally applied.

The greater part of Viviparous animals live on the milk of their parents, for some time after they leave the Uterus, though the food which they are to fubfift on at a certain period, be different and opposite in the fame class. Thus some of them live on vegetable, others on animal food, and a mixture of both feems best adapted to the human race. Nature has undoubtedly a very benevolent intention in view, in appointing a milk diet fo univerfally to the young of many species: it certainly is a very nutritious fluid, from the quantity of oleaginous matter it has in its composition, and from its confistence, and from being a fecretion of the parents, feems very well calculated for the maintenance of young animals.

animals. I am willing to admit, that milk was defigned by nature for the young brood who live on it, as being a fpecies of aliment easier of digestion than any other food that could be administered to them. However, it appears a little extraordinary, that the oviparous animals should live on the same food immediately when they are hatched, that they use in a more advanced period: fo that nature does not feem as folicitous in procuring them food of easy solution, as those of the other class of animals; at least we may fay confiftently, that she does not think it necessary. If milk be a food of fuch easy digestion, I cannot well conceive, why there should be fo much attention paid in affigning it to the young of one class of animals, while another class is totally neglected in this Nature has certainly fome particular. other object in view, besides the food's digestion, else, why this marked predilection in favour of one animal more than another? We cannot give any reason why feveral of the young of many species, live partly

partly on animal food in their earlier days, while they are totally confined to a vegetable diet in their riper years; which is the case with the cow, the sheep, the ass, and many others.

Very few, I suppose, entertain any doubts of an animal matter being one of the necessary constituent parts of milk; and, as few can probably explain, why animal food fhould be well adapted to a young, and not to an aged conflitution. However deficient we may be, in afcertaining with precision, the final causes here, we must notwithstanding declare, that as milk is the kind of aliment defigned by nature, for the sustenance of a numerous offspring, it is of course the diet that is best suited to their constitutions. But its being the most suitable diet for a certain age, does not necessarily lead to a conclusion, that this is the case at a more distant period; and that like causes should produce the like effects; when the body is in a state of health, as well as in a state of disorder.

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Nothing is more common than to fee children labouring under dyspeptic symptoms, from the continued use of milk; for when a loss of tone occurs in their stomachs, an excess of acidity takes place, which is always difagreeable, and oftentimes very dangerous. The milk is coagulated, and frequently thrown up in this indigested state by vomiting: hence, Phyficians find it necessary to wean the infant before the usual time, or render the fuck more Alkalescent, by increasing the nurses allowance of animal food. A fmall portion of animal food given to the infant at intervals, will often be found more effectual for removing the acidity in the stomach, than the most powerful abforbent in the Materia Medica. Even in this languid and debilitated state of the stomach, nobody, I suppose, will attempt to fay, that milk is more easily digested, and converted into the proper nourishment for the constitution, than any other nutritious fubstance: the precipitation of the cafeous

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caseous part of the milk, and the frequent recurrence of vomiting, clearly demonstrate, that the digestive process is not properly conducted; and that the food which has the effect of increasing the tone of the stomach and counteracting the morbid acidity at the same time, is best calculated for such a disease, and is absolutely the most easily conquered and assimilated by the powers of the econony.

This reasoning can, in many instances, be extended with propriety, to people of riper years. There are feveral of these in a robust state of health, with whom milk, in its entire state will not agree; from its disposition to produce acidity, and other dyspeptic symptoms. In Phthisical patients, fuch a phænomenon may be fupposed to occur very readily, on account of the general state of weakness and inanition: and accordingly, we find that milk is very often rejected by their stomachs; particularly in the advanced stage of the disorder. It is true, that, feveral methods may, and have been proposed, for obviating such an effect, and fometimes with fuccess: but, ffill

still this circumstance cannot possibly invalidate the arguments we have advanced, of milk being badly digested by these Valetudinarians.

The greater part of writers on the Confumption, have confidered a milk diet particularly indicated from its efficacy, in correcting the tendency of the fluids to putrefaction. It cannot be denied, but milk is less septic than any food entirely animal; and if vegetables, and the farinacea be joined with it, a diet may be composed in this manner, which appears a probable means of retarding a putrescent process in the fluids, when such a disposition occurs. But nothing can be more unphilosophical than to apply remedies for certain causes or effects, which never had any existence. In every instance of a putrescent state of the fluids, certain symptoms, most commonly, if not always appear, which determine with a degree of probability, the presence of such a cause, as an hemorrhagy from different parts of the body, without the concurrence of an inflammatory

flammatory affection, effusions of blood, or ferum under the cutile; a gangrene of particular parts, and the dissolved appearance of the blood, when drawn by venesection.

Thefe are undoubtedly the figns, whereby we form an opinion of the tendency to putrefaction in the fluids, and furely, no Physician will attempt to fay, that they are ever to be met with in Phthisis, or ever originate from fuch a fource as the ulcer that usually affects the lungs, exclufively of any other cause. The fætor of the breath, fo frequently occurring in this disorder, might have given rise to this doctrine: but this exhalation proceeds directly from the ulcer itself, and is by no means the consequence of any general depravation of the fluids; of course, it cannot be adduced as a support to this doctrine. It may also be alleged, that as the ulcer is of a putrid nature, and as all putrid fubstances have the effect of promoting putrefaction, when added to fluids capable of fuch a change; fo the purulent matter of

⁺ Cullen's First Lines, vol. i. p. 73. Edin. Edit. 1784.

of the ulcer ought necessarily to prove a ferment to the blood, and bring on its diffolution. This is certainly the best argument that could be advanced on the fubject; but notwithstanding its plausibility an unanswerable objection can be opposed to it, to wit, that the Confumption is never attended with a diffolution of the blood: for, by examining the case minutely, no figns of putrescency do ever appear. The fever that accompanies it, is always of the inflammatory kind, not refembling in any degree the putrid species: the symptoms are not near fo malignant in the one as in the other, nor the vital or natural functions fo violently attacked. The fever of the former feems to arise from the stimulating acrimony of the ulcer, and operates like other acrid matters in increasing the action of the heart and arteries: but the acrimony of the latter acts with decifive influence in destroying the vital principle, and instead of raising the pulse, generally tends to weaken and deprefs it.

Whenever a matter called putrid is introduced into the body, as in the Plague, Scurvy,

Scurvy, and others; the diminution of the general powers of the body keeps pace with the progress of the putrescency of the humours in the general mass; but we often fee the appetite continue unimpaired, even in the advanced stage of the Phthisis, the intellectual faculties almost in their ufual condition, the mind elate with hope and confidence to the last extremity, and the final diffolution protracted much longer than might have been expected from reafoning on the fubject. The patient emaciated to the utmost degree drags on a wretched existence, so that every day appears to be his last: yet the fatal stroke is often warded off for months, in fuch a fituation. The fat, in which the plumpness of the body consists, is exhausted, and the skin and bones appear the only fad remains; yet the action of the muscles is, in proportion, very little diminished.

Van Swieten relates the case of a musician, who played on the Harpsichord with great dexterity, the day before his death, and moved his singers with as much activity as ever.

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Moreover, when death comes on, it does not happen from any immediate affection of the moving powers of the machine, acted upon by fome virus or poison, but from a general emaciation, and an injury offered to the organization of a fingle Indeed it would feem, that the vifcus. operation of the acrimony in the Phthisis, was principally exerted on the cellular texture (which it effectually confumes by degrees) and very little on the other parts. From these considerations, we totally reject the application of a milk diet, with respect to its utility in correcting the tendency of the fluids to putrefaction: though from thence it should not be inferred, that it is either a dangerous or a useless remedy. I think that milk may have its advantages, and I believe it is the only remedy, if it agrees with the patient, and when combined with the Farinacea, that can be employed with any probability of fuccess, in certain species and in certain stages of the comfumption. It is a fluid that contains no fmall portion of nutritious matter, and especially of that quality which increases the bulk and plumpness of the body,

body, in its nature mild and emollient, and destitute of any acrid or irritating ingredient. Another advantage, perhaps attending it, consists in involving the acrimony diffused all over the body, and in desending the parts from its virulence: the signal success to be met with from taking a large quantity of mild, fresh broths in the scurvy, seems to corroborate this opinion. Besides supplying the humours with an aliment of a very nourishing and invigorating quality, they are well adapted to protect the parts from the influence of the acrid matter, so predominant in this disease.

These observations would lead to an opinion, that though acrimony and putrescency did always accompany the Confumption, a quantity of animal food, under proper restrictions, may still be given to some Phthisical patients, with safety and advantage. But this subject we cannot prosecute here, as it will be discussed hereafter, when we have taken a slight view of the difference between animal and vegetable food.

There are, I think, many convincing proofs of animal food being more nutritious, and more effectual in promoting the plethoric state of the body, than any diet confifting of milk, vegetables, or the Farinacea. This, I think, will admit of a demonstration, without having any recourse to the philosophical analysis of the different aliments taken in by animals. It is univerfally known, that fuch of the human species as live entirely, or for the most part, on milk and vegetables, are always of a thin and meagre habit of body; while those who live mostly on animal food are generally plethoric. Even the degree of obefity is proportional to the quantity of nutrition the food contains. Thus, the animal food of England has probably a greater tendency to produce obefity, than the same species of food in Scotland; and that of Scotland, more than the same in France, and other Countries.

The reason that has been commonly affigned for animal food being more nutritious than vegetable, is, that, as the former contains a greater quantity of oil, which when

when fecreted in the cellular texture, muft of course increase the bulk thereof more effectually than the latter. This affertion feems fomewhat doubtful, as the feeds of fome vegetables do probably contain in a given quantity, a larger portion of oil than the same weight of animal food; so that animals who for the most part live on them, as fwine, and others, may grow more corpulent than by living on animal food. But this can never be the case with the human species, as they seldom subsist on them, except through necessity; even if they did, I am firmly perfuaded that they would not become fo plethoric as by living on animal food, though both were administered for experiment sake, with the same specific gravities. The vegetable oil, though covered with no fmall portion of farinaceous matter, very mild in its nature, is never relished, and seldom digested by the human stomach: an heaviness is commonly felt after taking it, and acidity, with other fymptoms of dyspepsia, are feemingly its natural confequences. On the other hand, the animal oil when taken

in a moderate quantity (as extant in the food) is always grateful to the stomach, speedily digested by it, except the body labours under fome morbid affection. Animal food, by its agreeable stimulus, is very powerful in exciting the action of the moving fibres in general, and those of the stomach in particular, whereby it assists this organ, in carrying on the process of digestion: but the seeds of the vegetables, wherein the greatest quantity of nutrition is supposed to reside, are endued with no fuch virtues, and rather retard than promote the powers of the different organs. There are, it is true, fome vegetables which contain an oil more stimulant than that of animal food; but it is of the effential kind, whose stimulant effects are very transitory, and nutritious properties very inconfiderable.

Having now dismissed this part of the subject, we will turn our attention to that kind of vegetable matter, which is more especially the food of man.

It has been a disputed point with Physicians, whether this aliment, or animal food, was the

the more perspirable. Some experiments, to this purpose, have been instituted, which determine the point in favour of the latter; however, it must be owned that different circumstances may at times present themfelves, which would hinder the experiments from being conducted with that exactness and precision, so necessary in a matter of this nature. A state of inactivity in the organs of digestion and excretion, may so far operate, as to retain a more than ordinary quantity of a certain aliment, which would have been speedily discharged from the body, if the organs had enjoyed their usual powers and exertion. Hence, if vegetables should happen to be taken, by way of experiment, in this condition of the body, their long retention would be made an instrument for proving that they are always detained longer in the body than animal food, and are of course less perspirable. Further, the different degrees of appetite, during the course of the experiments, may be apt to lead to a fallacious conclusion. if a person takes a certain quantity of animal

animal food, while he has a craving appetite, it will probably pass off more readily by the excretories, than the same weight of vegetable matter would, when the desire for eating is much less pungent.

The different states of the Atmosphere, with respect to heat and cold, on account of their action on the excretory vessels of the skin, may have some influence in disturbing the facts to be observed in the experiments; and undoubtedly the mode and degree of exercise ought not to be passed by unnoticed. All these circumstances should be carefully adhered to, during the course of the experiments, otherwise no satisfactory inference can be deduced from them. Though I have not had an opportunity of putting this matter to the test of experiment, I will, notwithstanding, hazard a few conjectures.

I fuppose it will be allowed me, that any aliment whatsoever will (cæteris paribus) be the sooner discharged by the excretories, the more speedily it is subdued by the organs of digestion; thus the seeds of

fome vegetables from the large proportion of viscid indigestible oil inherent in them, will be concocted with more difficulty by the human stomach, and of course will require more time before they are excreted, than the fame weight of animal matter that is not overcharged with this ingredient. Thus also we know, when the stomach enjoys a proper degree of tone and vigour, that a meal of vegetables is much fooner digested than one of the most digestible animal food: from the appetite returning shortly after the one, and continuing fatiated for a proportionably confiderable time after the other. Any person who has made this experiment, with the necessary circumstances, will find this fact incontrovertible.

Here we must suppose, that the vegetable matter has passed off sooner than the animal, from considering the state of the appetite, at a certain period after each has been swallowed.

The herbaceous part of vegetables, which is especially the food of man, is expeditiously discharged by the different outlets, particularly by those of the kidneys; and in this way, are thought to be extremely useful, in forwarding the cure of some disorders, as the scurvy and others; even the seeds of some plants when they happen to have little or no oil in their composition, readily pass off by these passages. This is the case with Barley, Oats, and some others. When they are administered to patients in the form of decoction, they are well known to have a diuretic power.

It may be supposed, that it is the elementary water alone which produces this diuretic effect; but, it is sound by experience, that the farinaceous matters abovementioned, when intimately combined with

water, promote its operation.

On the whole, by taking this view of the subject, it appears pretty evident, not-withstanding the experiments that have been made to prove the contrary, that all the vegetables, as now used by the human species, are more perspirable, and of course, less nutritious than any animal food, commonly taken in by way of aliment. This point being adjusted, it remains now to deter-

determine how far animal food may be applied during the course of the Phthiss Pulmonalis. After some reflexion on this subject, and a little experience in the disease, I cannot find the smallest soundation for rejecting entirely the use of animal food. The only arguments that can possibly be urged against its use, are the following, which appear to me inconclusive.

First, that it increases the plethoric state of the body, and in consequence thereof, the inflammatory nature of the tubercles or ulcers. Secondly, by its stimulant powers independently of its other properties, it urges on the tubercles to inflammation; and when the matter is formed, keeps up a constant drain from the ulcer, by its never failing stimulus and irritation.

In the first stage of the Consumption, from the nature and causes of the disorder, the habit of body and other circumstances, it would be injudicious to the last degree, to suffer the patient to live with his usual freedom on animal food, or even in most cases to allow him a moderate portion of

it: this would, in fact, be a great means of hurrying on that stage, which ought to be guarded against with the utmost diligence and attention. But, when the body is become exhausted by the progress of the disease, when the fluids are evacuated in considerable quantities, when every muscle and every fibre is materially impaired in its functions; must the same enervating practice be put in execution in every instance of the disease? surely, no authority, not even the presumption of experience, can scarcely warrant so erroneous a doctrine.

Whenever it is found necessary in any disease to make use of general or topical evacuations, whether conducted in a rapid or gradual manner; there it is to be supposed, that the vital powers of the part of the body in general, are raised above the natural standard, or in other words, an inflammatory diathesis takes place. In such cases, the only rational indication that can present itself, is, to reduce the powers of the whole body, or of the particular

cular part to the ordinary exercise of its functions. Every thing, whether in the way of medicine or regimen, that has the effect of diminishing the quantity and impetus of the fluids, and of lessening the increased action of the folids is here admisfible. But if the body is fallen far below its standard, with respect to the quantity of its fluids and action of its folids; and if, at the same time, the subsisting inflammation be not acute, but rather depends on a fluggish and depraved habit of body; is it confiftent with the principles of philosophy, or of common sense to continue still substracting from the machine, and employing the most effectual methods for increasing the growing evil? Let us confider for a moment, in what a condition the various fecretions must be, when the animated frame is robbed of its nutritious fluids, the chief pabula that supports its existence, without being occasionally supplied with fluids to make up for the waste. Will a little milk and vegetables reftore to the flaccid scrophulous fibre its former cohesion and strength, and to the living living stream the proper degree and quantity of nutriment for the different purposes of the animal economy.

It is an unpardonable mistake in Physicians to allege, that they are counteracting a plethoric state, and that the obviating fuch a fulness, is the only method for correcting the malignity of the ulcer. But when the opposite state to that of plethora occurs, to wit, inattention, is it then neceffary to co-operate with the difease, in forwarding a process already too far advanced? Practitioners need not be very folicitous in combating the plethora of the body, in many phthifical patients: time without the auxiliaries of medical art will effectuate that change. The constant frequency of pulse, the discharge from the lungs, the general cachectic state of the habit, together with the night fweats, will fhortly remove the plenitude and obefity of the most bloated fabric.

Even before any symptom of a hectic fever discovers itself, evident marks of inanition are sometimes displayed in the patients

patients countenance. The marked inactivity in many functions, previous to this stage, point out demonstratively, that the sluids are altered, both in quantity and quality, and that the solids are deprived of their ordinary tone and vigour.

Here it may be supposed that a partial plethora could occupy the lungs from a mal-conformation of the thorax and other causes, while figns of inanition and weakness appear all over the body. But, this conjecture is by no means probable. A plethoric state of the lungs, especially occurs about the time that the veffels of the body have acquired their utmost extension and growth, and when a nice equilibrium fubfifts between the Aorta and Pulmonary artery, by a proper quantity of blood circulating in their canals; and particularly before any difease has ravaged the constitution. In fuch a state of the body a slight deformity in the thorax will readily produce a plethora in the lungs: but if the fluids are diffipated in any confiderable quantity by evacuations of any description whatfoever, fo that fuch loffes will not be replaced

replaced by an aliment of a nutritious quality; but, on the contrary, fostered and promoted by the wretched pittance of a little milk and vegetables, which are feldom completely digested by the feeble and languid powers of the stomach: can a preternatural fulness in the vessels of the lungs be supposed to take place? Can it take place in fuch a condition of the body, when every faculty that supports it is on the decline? Can it exist, when the red globules themselves, which give the veffels their necessary fulness and tension, are beginning to vanish? Such questions will probably appear unanswerable to every impartial reader; yet Practitioners in all ages and in all countries, have been induced, whether from theory or tradition, to treat the Confumption of the Lungs in every stage and in every form, as if constantly attended with Plethora, and acute inflammation.

The different arguments now advanced in favour of administering animal food in the Phthisis Pulmonalis, may be looked upon as declamatory; so that, for the fatisfatisfaction of my readers, and in justice to the subject under consideration, I shall endeavour to take a more connected view of the matter. In order to attain this end, it will be proper, in my opinion, to ascertain, if possible, the different species of the ulcers concerned in the production of this disorder.

Tumors arifing in glandular parts are more difficultly refolved in general, than those in membranous; the complicated structure of the former may be supposed to admit of obstructions more easily, but their discussion or maturation is longer protracted than in the latter. This is very frequently the case, even when the swelling is of the inflammatory kind, and where no species of acrimony can be supposed in fault. When scrophulous swellings arise in the conglobate, lymphatic glands, they frequently remain for a long time in a state of indolence; and, though an abfcess be formed in the end, and matter be discharged, it is seldom of a benign or laudable kind. It is no easy matter to ascertain the cause of the obstinacy and

ill-conditioned nature of this species of ulcer: fyphillitic tumors, by care and attention, will be brought to discharge a proper purulent matter, though they are feated in lymphatic glands; yet all the promoters of suppuration, that ingenuity and art can invent, will not, at times, have fuch an effect on those of the scrophula. The general laxity and flaccidity of the folids that inseparably attend the latter, may be a means of preventing the ulcers from affording a laudable pus. Though it be difficult to exclude this flate of the body, from having a share in promoting the degeneracy of scrophulous ulcers; yet it is improbable to suppose, that it is the fole cause of such depravity in the constitution. Many inflances of more confirmed relaxation have appeared, where the ulcers were found to discharge a laudable purulent matter.

Whatever difficulty there may arise in investigating the proximate cause of scrophula; we can have none in pointing out what regimen and diet is most suitable for counteracting its baneful effects. The

state of relaxation and debility, inseparably connected with this difease will undoubtedly authorife the administration of a generous diet, and the application of fuch remedies as increase the tone and contractility of the moving fibres: we must, therefore, supply the patient with plenty of animal food, and that of the most nutritious quality, and the most easy of digestion. If one or more ulcers be present and happen to discharge profusely, which is commonly the case, the universal debility confequent thereon, will still more justifiably warrant the free and repeated use of a nourishing diet; even in the indolent state of the tumors, these directions I apprehend are in some degree admissible, as they assist in correcting the general cachectic state of the body. increasing the tone of the fibres, as I have just now observed, is as necessary as the other part of the cure, and in this way I conceive Sea Bathing and the Peruvian Bark, so universally employed, to be advantageous.

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I suppose

I suppose it will be generally admitted, from the foregoing observations, that whatever part of the fystem these scrophulous ulcers occupy, the practice ought to hold good with very few restrictions. restorative diet be eligible, when the ulcers attack any certain part whatfoever; it must, of course, be equally so in any other, on condition that it is neither heating or inflammatory. The Peruvian Bark will, I fuppose, on the same principles be proper and useful. From these considerations, a strong presumption arises, that a nourishing diet and the Peruvian Bark may be employed in the Phthifis Scrophulofa with fafety. That there is fuch a difeafe, I believe, very few Phyficians will deny, and from what I have delivered on this fubject before, and from the testimonies of feveral diffinguished Practitioners, it would be altogether fuperfluous to advance any thing farther on this matter. Hence when we have just grounds for suspecting that fcrophulous tubercles exist in the lungs; we are fully authorifed to deviate from.

from the common and established practice of confining the patient entirely to a milk and vegetable diet; and may with propriety administer animal food in very small quantities. The Bark may, with equal justice, be given as a corrector of the cachectic state of the body. But when the ulcers begin to discharge their purulent matter freely, we should perhaps be still more attentive in guarding against the approaching emaciation: the animal food may probably be given in this stage with greater fafety and freedom than when the tubercles are in a state of indolence. It ought to be, however, administered in such a manner, as to have its digeftion over before the attack of the Hectic paroxyfm. On the whole, it will be sufficient to call the attention of Physicians, to the strict fimilarity between the Phthifis Scrophulofa, and the external existence of Scrophula, without determining what mode of cure should be adopted in either; at least this fimilarity appeared fo striking to me, that I deemed it justifiable to try by experiment, what I have just now delivered in

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theory.

theory. I must own, that the success I met with did not fully answer the very sanguine expectations I entertained from reslecting seriously on such a seemingly rational, and well-grounded doctrine: however, it succeeded so far, as in my opinion, to warrant its suture administration in every instance of the Phthisis Scrophulosa.

In some instances of this disorder, which were feemingly well marked, I faw the patients confined for a confiderable time to a milk and vegetable diet; when in most cases, the powers of the constitution were fo much reduced as to forbid the experiment being pushed any farther, without imminent danger: on the other hand, when the contrary practice was adopted, and the patient was permitted the daily use of animal food, the strength of the body was in general speedily reftored, and every mark and appearance of the re-establishment of health and vivacity feemed to follow. But it appeared, that the difficulty of breathing was rather

rather aggravated. This feemed to be the case, though the food was the mildest of the kind that could be procured; and, though given in very moderate portions.

The time was then equally divided between the animal and vegetable food, the former being given one day, and the latter another; in this way, matters were conducted with great advantage to the patients. The animal food was commonly administered in a liquid form; care being taken to have it as nutritious as possible, and to have it administered in very small quantities at a time. If folid food was deemed necessary, Fowl, alone, was recommended.

This mode of proceeding will, I expect, be found advantageous, nor do I think, will any Physician, when he has put it to the test of experiment, condemn me for recommending it. Surely, it appears perfectly manifest, that the ulcer or ulcers in this species of the disorder, are the direct consequence of some fault or depravity in the body at large, and that in order to remove the affection of the lungs, such remedies

remedies should be applied as have a probability of correcting the general cachectic state of the habit.

Having thus endeavoured to shew what kind of diet is most eligible in the Phthisis Scrophulosa, we are next to consider what fort is to be made use of in the other species of the disorder.

In enumerating the different causes that have been affigned as productive of Phthifis, we ventured to affert, that no case, except that from Lues Venerea or Scrophula, could with propriety be confidered as a topical affection, depending on any fault of the Constitution. Every instance befides was faid to come on in confequence of a topical inflammation in the organ itself, as from Pleurify, exanthematous difeases, hæmorrhagy, catarrh, and others. When therefore we can trace the ulcer of the lungs to any of these causes, we should confine the patient to a milk and vegetable diet: recollecting, at the fame time, that the diforder is different (toto cælo) from the scrophulous species we have been speaking

ing of, and that our attention should be folely directed to the removal of the topical inflammation. The milk and vegetable diet should be continued for a proper length of time, at least, until manifest figns of univerfal weakness, and inanition appear. The instructions necessary for directing this part of the cure, are to be met with in every writer on this disease, to whom we must beg leave to refer our readers. If after a fufficient trial of this diet, we find that the difease proceeds with its usual malignancy, we are authorifed from the reason of things, to attempt fome other method of cure. On this fubject, however, I cannot speak with any confidence, and shall only offer some conjectures, which may be condemned or embraced, as Practitioners think proper.

For a confiderable time after the vomica burfts, a degree of inflammation cherishes, and supports the purulent discharge; but, are we, from this circumstance, entitled to conclude, that the same disposition of the vessels continues unaltered for months, and even for years? are we to suppose, that

that when the body is very much exhausted, such an inflammatory affection can fubfift, as would prevent the use of a moderate portion of animal food in a mild and inoffensive state. The best method of elucidating this fubject, is, by appealing to the common practice of treating simple, purulent ulcers externally. In this kind of ulcer, the first and most important object of the Surgeon, in order to promote a cure, is to lessen the inflammation of the parts by emollient poultices, frequently repeated; by a low diet and the antiphlogiftic regimen in general, the admission of air excepted. But, when by nature or art, this inflammatory disposition is removed, the veffels acquire a different mode of action, by which they often continue to pour out the fluids for forming the purulent matter.

In this state of things, the practice is always reversed, at least it should be so, and, instead of reducing the patient, by a low and exhausting diet, it is sound absolutely necessary, for the healing of the ulce-

ulcerated parts, to fupply the patient with plenty of animal food, and that of a very nutritious kind. Attend to what a very ingenious author has delivered on diet, when treating of the fimple, purulent ulcer.

"In almost every case of ulcer, particu"lar directions have been given by Practi"tioners, with respect to regimen; and in
"general, a low, spare diet has been pre"fcribed. Such regulations, however,
"when carried to a great length, almost
"constantly do mischies; for they seldom
fail to relax the habit considerably, and
to produce other disagreeable effects,

particularly on the nature of the matter
discharged from sores."

"The only attention, which in this "respect seems to be necessary, is to guard against all excess in eating or drinking; for whatever has the effect of producing merely a slight, temporary sever, with any additional inflammation, proves in fuch cases always very prejudicial; but, in place of a diet much lower than usual, as is most frequently recommended, a

"more full and nourishing regimen, than the patient, even in a state of health has been accustomed to, is often found to prove serviceable."

" For the discharge of purulent matter " proves always fo very debilitating, that " in large ulcers, when great quantities of " it are afforded, this circumstance alone, " generally weakens the patient too much, " if the constitution be not at the same "time enabled to fupport it by a proper "diet. Indeed it is constantly found, that "the cure of fuch fores goes on much " more easily when the patient is kept in " his usual habit of body, than when his "fystem is much reduced by a very low " allowance; nay, I have had many op-" portunities of observing, that ulcers, "even of the worst kinds, are soon " brought to heal, by the use of a nou-" rishing diet alone, after they have obsti-" nately refifted all the ufual applications " and remedies."+

The analogy that subfifts between the species of ulcer this author has been treating

+ Vid. Bell on ulcers, p. 214. 3d. Edit.

ing of, and that of the Lungs, from inflammatory affections, appears fo perfectly striking, that I need not call the attention of my readers particularly to this fubject. The same causes frequently operate in producing the one and the other; they are fimilar in their beginning, in their advancement, and decline; and of courfe, their treatment should, in many respects, be fimilar. It is true that the directions given here, extend to ulcers of different denominations; but they are more especially adapted to those which are attended with a profuse discharge of purulent matter. Indeed I would not entirely transfer the practice recommended by Mr. Bell, to the species of Phthisis under consideration, as I am perfuaded that it cannot be carried to fuch lengths in it, as in the case of a fimple, purulent ulcer, occurring externally.

From the contiguity and confent of the lungs with the stomach, a full meal of animal food will have the effect of increasing the difficulty of breathing and inflammation attendant on the Phthisis. It would

would be rash and inconsiderate to supply the patient in this case so freely with animal food, as in the case of a similar external ulcer. It will answer every good purpose to diminish the quantity of it, and have it administered as easy of digestion as possible. In this manner we will, in some measure, be able to guard against the rapid strides of the emaciation and debility of the body, without incurring any danger from dyspnæa or inflammation. Before I quit this subject, I must farther observe, that the purulent matter of the ulcer, daily eroding the fubstance of the lungs, will, in general, have made a confiderable breach, by the time that the advanced period of Phthifis arrives. The convenience of the receptacle for the lodgment of the pus, the ulcer being feated in an internal part, and removed from the influence of topical applications, must certainly favour the erofion of the Lungs. When this is the case, we cannot expect that the loss of fubstance can be restored, which is so necessary for the healing of the ulcer, withwithout introducing into the circulating fluids a proper quantity of nutritious aliment. For, this purpose alone, exclusively of any other consideration, it is surprising that Physicians have not insisted more generally on a nourishing diet in this stage of the disorder. The argument, at least, appears to me in a very striking point of view; I shall, however, endeavour to strengthen it by a quotation from the ingenious author already mentioned. Speaking of the advantages to be reaped from the production of granulations in sores, he reasons as follows:

"A low and emaciated state of the "fystem too, proceeding either from a "very poor diet, or from immoderate eva"cuations, is found to be very prejudi"cial to the growth of new parts; for,
"as the supply of such accidental losses "as occur in fores, must render it neces"fary to supply the system with a larger "proportion of nutritious matter than is "requisite, when there are no losses or desiciencies to be repaired; if a patient "in

"in fuch a fituation be kept upon a low allowance in point of diet, and espe"cially, if at the same time the discharge from the ulcer is considerable, the repair of any deficiencies must in such circumstances, it is evident, go on much more flowly than when the contrary of these cocur: and in fact we find, though a very plethoric habit of body, with a full allowance of heating, nourishing diet, is not proper for the cure of any kind of fores; yet, that an emaciated state, and a low, debilitating regimen, prove equally prejudicial."

The train of reasoning now pursued, will, I presume, be found sufficiently strong to warrant the giving a moderate portion of animal food in the advanced stage of the Consumption, which we are treating of. But, in order to remove effectually any objection that may be made to our doctrine, it ought to be particularly observed, that the patients appetites and constitutions should be carefully attended to by their Physicians, in order to make such changes

in the diet, with respect to quantity and quality, as certain circumstances will point out to be necessary; for, though from the nature of things, it may appear that the diet under confideration is, on many occafions, proper and necessary, yet the peculiarity of the patients constitutions will often disappoint any expectation raised on the basis of theory, and overthrow any dogmatical fystem that can possibly be established: so that, on the whole, it should be the object of Practitioners (after cautiously trying the methods recommended of different fentiments) to adopt that practice which their experience will demonstrate to be the most successful.

It is scarcely necessary to mention that this diet, we have been recommending, ought never to be administered to Phthisical patients, during the paroxysms of the Hectic sever. Most writers on this disease, are well aware of the disadvantages attendant on such a practice, and indeed it requires no authority to confirm its condemnation. Common sense will dictate to every Physician, that no patient during this febrile

febrile state, will relish, or can well digest any folid food which is given him. It will always be fufficient to fupply him with fome cooling, diluent liquor, until the paroxysm is ended, such as Barley water acidulated with lemon juice, or whey, when properly made. These are useful in allaying the febrile heat and thirst of the patient. In this way, I can readily explain the operation of the celebrated Nostrum of Asses Milk, in the cure of Confumptions. Any good effect that it can possibly produce, is merely by its light, cooling, and a cefcent qualities. I never could reconcile it to myfelf, that it was endued with any specific power in alleviating this disease, or that it was superior to the whey of cows milk, or perhaps to any diluent acid liquor. Affes milk is very much divested of the oily and caseous parts which appear in pretty large quantities in the milk of other animals: hence the acid quality being most predominant, it is very well calculated for abating the heat of a Hectic paroxysm; but to suppose that that it is possessed of any other properties, is in my opinion a very erroneous conjecture.

I would extend this reasoning farther, and say, that the operation of Goats whey, so commonly prescribed in cases of Confumption, depends in a great measure, on the same principles with those of Asses milk, whey, and others.

Having thus delivered our opinions on the conduct to be pursued in regulating the dietetic part, we are next to attend to the other auxiliaries, which may be made use of in the cure of Phthisis.

Too much care and affiduity cannot be employed in watching the approach of this diforder. When a conftant troublesome cough occurs, while scrophulous tumors or ulcers appear externally, or when general marks of a scrophulous habit are present without them; there is a just soundation for supposing that tubercles have taken place in the lungs. In this case, and in every species of the incipient Phthisis, it will be absolutely necessary to guard the lungs against every irritation, especially that

that from suppressed perspiration, and the consequent determination of sluids to the internal parts: hence, the supporting of these at the surface of the body, has been justly considered an important part of the palliative cure.

Emetics are very powerful in keeping off the tendency of the fluids from the internal parts, and have been recommended by different writers on this difeafe. The fingular good fuccess attendant on the operation of vomiting in catarrhal affections, may lead us by analogy to a fimilar practice in the Phthisis. Catarrh is commonly a flight affection of the mucous follicles of the Bronchii, confifting merely in an increased discharge of mucus from these glands, without any considerable degree of obstruction, and generally yields to proper management; while on the other hand the Phthisis arises from indurated glands of a long standing, and feldom gives way to the most efficacious refolvents.

I have before supposed, that the frequent repetition of Catarrh might operate

rate in fuch a manner, as to produce obstructions in the bronchial glands. In this cafe vomiting will probably be attended with less hazard than in any other instance whatsoever. As in every Catarrh of any duration, vomiting is probably the most effectual remedy, so when fuch an affection is in danger of occasioning tubercles, then repeated vomiting will be the most probable means of preventing the formation of these tumors. the case of inflamed tubercles, the frequent use of emetics appears to be a doubtful practice. The violent agitation and concussion that the lungs undergo during fuch an operation, will probably irritate the tubercles, and foon hurry on that state, which we so anxiously wish to prevent.

Moreover, the repeated action of vomiting must weaken the powers of the body in general, and those of the stomach in particular; so that the constitution may, in a short time, fall a sacrifice to the temerity of such a practice.

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Whatever view we take of this subject, we dare not venture to recommend vomiting, as a general remedy either to refolve inflamed tubercles, or to promote perspiration. Several other methods, at least with the latter intention, can be employed without the apprehension of any bad confequences attending their use. To this purpose, riding on horseback, or gestation by fea or land, is particularly well adapted, and the one or the other may be tried according as the stage of the disorder, the strength of the patient, and the discretion of the Physician will direct. Since the days of Sydenham, no remedy has been more generally and more confidentially employed in the cure of Phthisis, than riding on horfeback; of late, however, it has fallen into difrepute. Though we cannot place fuch confidence in this remedy, or employ it fo unlimitedly as the illustrious Sydenham did; yet we contend, that it is not fo dangerous as late writers would have us believe. Any irritation given to the lungs by this mode of exercife,

cife, is very inconfiderable, except it is rendered too violent, and continued uninterruptedly for an improper length of time; and there is little doubt, that under the fame restrictions, the circulation of the blood is very little accelerated.

The most material objection to riding on horseback that I can perceive, is the patient's fatigue, in a delicate and feeble fituation, from the continual jolting of the horse; but this obstacle can be easily furmounted, by walking the horse only, if the person be in a debilitated state; and if he be in the incipient stage of his disorder, he cannot possibly receive any injury, from the gentle motion of a smooth and easy trotted horse. Before any considerable degree of inflammation comes on the tubercles, I am of opinion, that this remedy, when judiciously managed, and duly perfifted in, may prove very useful in retarding the difeafe.

When, however, the Hectic exacerbations appear to be well marked, and the patient is any way exhausted, it is by no means admissible. Though this be the case, case, Physicians should be very cautious how they condemn from any pre-conceived hypothesis, a practice, in toto, which may materially conduce to the safety of mankind; more especially in the present case, as riding on horseback can be accomplished by many patients, who have it not in their power to employ any other convenient vehicle for gestation. I will venture to assert, that no Practitioner can with safety declare, that riding on horseback, conducted on the principles just now mentioned, had ever injured his patients.

Though I affert the innocence and utility of this exercise, under certain restrictions, I still believe, that other modes of gestation are preserable; not that they are more effectual in answering the intended purpose than the former, but that they can be continued for any length of time, which the Physician cheoses, by sea or land, without fatiguing the patient.

How useful gestation by sea must be in the Phthisis, appears from a fact well known to most people who have been at

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fea for any time. Those who are unaccustomed to a seafaring life, become generally costive in a short time after they set out to sea; the perspiration is so far increased by the motion of the vessel, as to rob the intestinal canal of the liquid matter that lubricates it, and is a principal means of keeping the body open. The same change, I apprehend, takes place, relative to the state of perspiration in the lungs; and in this way, I prefume, the long voyages, as prescribed by the Antients, have operated; and by this remedy alone, many are faid to have been effectually cured of the Phthisis, who were deemed irremediably loft.

Heat is a great promoter of perspiration, and if not applied in such a degree as to induce any relaxation or debility, is seemingly a probable means of relieving consumptive patients. Hence, the removing such Valetudinarians, from cold to warm climates, has been a practice of long standing; and though it must be owned that it bids fair for alleviating the symptoms of Phthisis, yet we seldom find it produce those

those advantages, which we were naturally supposed to expect. This may, in some measure, be attributed to the condition in which patients are in, when they are desired to change their clime. In the incipient state of the disorder, it is sometimes a difficult matter to determine with certainty, whether the case is to be looked upon as a beginning consumption, or a simple catarrhal affection; so that the necessary precautions are seldom taken, until the symptoms declare themselves more conspicuously, and when the disease has often taken such root, as to withstand every effort of medical afsistance.

The fending of patients to a warmer hemisphere than that in which they reside, without first paying attention to the stage of their disease, is a very ill-judged mode of proceeding. How often do we see the wretched and emaciated remains of youth and beauty, in the last stage of a Consumption, removed to France, Spain, and other Countries, without the smallest probability of their ever returning to their native soil? Surely,

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Surely, any hopes of a recovery, by a remedy of this kind, that we are entitled to entertain, confift totally, in fending off the patient early in the diforder, and before the Hectic fever has supervened; then the mildness of the climate may have the effect of retarding the inflammation of the tubercles, by fupporting the perspiration, and determining the fluids to the furface of the body. But if the time is protracted, the warmth of Atmosphere may concur with the Hectic fever in diffipating the fluids, and relaxing the folid parts, and thereby favour the emaciation and debility which are at length to end in the patient's final diffolution.

This fatal event may be supposed to take place the more readily, as the diet preferibed in cold, as well as in warm countries, contains very little nutritious matter;
so that it appears in a manner impossible
for a person, far advanced in a Consumption, to withstand the united efforts of so
many powerful causes. It is true, indeed,
that the change of air, independently of
any other circumstance, may be productive

of advantage, even in cases of a very dangerous nature: but, if such an occurrence is to be expected when the disorder wears a formidable aspect; our expectations will rest on a better foundation, when it has not as yet discovered any signs of danger or malignancy. On the whole, we are clearly of opinion, that Phthisical patients should always be sent to a warm climate, at a very early period of their disorder, and seldom or never after the Hectic sever has made any remarkable breach in the Constitution.

Blistering plasters, setons, and issues have been for many years employed as remedies of no small value or estimation in the Phthiss; the reputation they have obtained in certain species of the disease, has, in my opinion, led Practitioners to an indiscriminate and ill-judged application of them. When it appears pretty evident from circumstances, that the disorder is brought on by a mere local, inflammatory affection, and that this inflammation still subsists, there cannot be the smallest doubt of the propriety of repeated

repeated bliftering, as no remedy we are acquainted with, is more powerful in removing topical inflammation. But if we have reason to apprehend, that scrophulous tubercles are in fault, bliftering is not fo properly indicated, as in the former case: for any degree of inflammation that invades these tumors, does not refemble the common and well known affection, but is merely the effect of a universal cachexy, operating on a particular organ. It will, perhaps, be found that the frequent use of blifters are most successful in those cases, where the pain is acute, and less so, when it happens to be acute: I am alfo strongly of opinion, that in most cases, the former is merely a topical, while the latter is the consequence of a general affection of the body.

In those cases, wherein blisters may not appear to be very useful, it is not inconsistent to suppose, that issues may, notwithstanding, be inserted in the thorax, with some prospect of utility and success; they will, on the general principle which we have endeavoured to establish, avert

the tendency of the fluids from the internal parts, without any danger of weakening the strength and powers of the conflitution by the evacuation they produce. To illustrate this subject, we often find iffues employed with advantage in diforders of the lungs; where the practice of bliftering would be condemned as injudicious, and where no figns of plethora prevailed to warrant fuch a procedure. These are the chief means to be practifed in the beginning of the Phthisis, in order to prevent the tubercles from coming to suppuration; we shall next endeavour to find out how far a certain tribe of medicines endowed with the title of deobstruent, may be useful in discussing the tubercles themfelves.

Mercury is now very well known to be one of the most justly celebrated medicines of this class, and is generally prescribed in all cases of obstruction, and often with success. Several species of glandular swellings however, resist its efficacy, and are rather injured than benefited by its action.

action. Among those tumors which appear incapable of resolution from its use, the scrophulous kind deserve to be mentioned. It is well known to Physicians, and to many unfortunate Sufferers, that Mercury has no effect in removing scrophulous fwellings. It has been observed even to haften their progress to suppuration. In this state of things, we can entertain no hopes of its proving useful in discussing tubercles in the lungs: the analogy of Phthifis with Scrophula, though Mercury had never been administered in the former, is altogether too striking to expect any advantage from this remedy as a refolvent. But Mercury has been actually tried in feveral inflances of confirmed Phthifis. without any abatement; but rather with an aggravation of the fymptoms. there are any grounds for fuspecting that the fyphillitic virus is the cause of the diforder; then Mercury is to be adminiftered without farther hesitation. it should be observed, that Mercury is altogether fo violent in its operation, and fo powerful in reducing the strength and plumpness

plumpness of the body, it ought to be given, if possible, before the Hectic fever supervenes, otherwise the constitution may fall a victim to its influence on the system, before a radical cure could be accomplished. What other Deobstruents the Materia Medica is capable of affording with a probability of success, I cannot pretend to determine with certainty; I shall take notice of two only, and leave my readers to decide on their merits.

I have heretofore endeavoured to prove, that the tuberculous tumors of the lungs very commonly arose from Scrophula, and to this cause I principally ascribed the obstinacy and incurable nature of many Pulmonary Consumptions: it will therefore, I apprehend, be allowable in me to allege, that whatever medicine is useful in discussing scrophulous swellings externally, may have a similar effect on those that are situate in the internal parts. On this principle, I would strongly recommend the Leaves of Coltssoot, in a strong decoction, or its expressed juice, when this plant

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can be obtained in a vigorous state, about April or May.

From the Latin name Tuffilago, it appears to have been a long time held in esteem as a useful Pectoral, as they term it; though, in reality, it is not superior in that respect to any mucilaginous or oily fubstance that does not nauseate the stomach. From its glutinous quality, it may be useful in allaying the continual cough that accompanies the Phthisis, and in this way may be ferviceable; though we were to expect no other advantage from its medicinal powers. But this is not the only benefit we are entitled to expect from it in the Confumption of the Lungs: experience has incontestably proved it to be frequently an effectual remedy in refolving Scrophulous Swellings; fo that we may, with propriety, try what effect it will have in removing fimilar tumors when feated in the Lungs.

Cicuta, has of late years been univerfally employed in all cases of indolent swelling, and though it must be allowed, that it is not possessed of all the virtues commonly

commonly afcribed to it; it is, however, a medicine of very confiderable efficacy in many diforders. I believe Cicuta has feldom been administered to Phthisical patients in fuch a manner, that a person may draw a fafe conclusion from its effects, though it bids fairer, in my opinion, for removing tubercles, than feveral other medicines that have been cried up as valuable Nostrums. I must own, that I do not expect a good deal from the deobstruent power of this remedy; yet, I prefume, from its utility in removing tumors, analogous to these in the Lungs, that it is entitled to further trials. It has been frequently given in Scrophula, and appeared at different times to have difcuffed the fwellings thereof; fo that this circumstance alone, ought, at least, to influence Practitioners fo far, as to determine its efficacy by future experiments. Since I began to employ Cicuta and Coltsfoot, I generally directed them to be given in the following manner.

As I had reason to believe that the Peruvian Bark might be used with advan-I - common

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tage, I usually combined its extract with the leaves of Cicuta, ground into a powder, and had them formed into pills, directing a glassful of the infusion or expressed juice of Coltsfoot to be taken immediately after the pill or pills were swallowed.

In one case, wherein I put these medicines to the test, I thought the patient had reaped some benefit from them; but, as the Hectic fever was rapidly approaching, I deemed it prudent not to perfift any longer in the use of so powerful a medicine as the Cicuta. From what little experience I have had in the Confumption, I am fully perfuaded that patients in the advanced stage of the disorder, will not be able to undergo the action of Cicuta, when given in fuch a quantity, as that any advantage may be expected from it as a deobstruent. I have even found the infusion of Coltsfoot in the Hectic fever naufeate the stomach, and fometimes bring on a vomiting. We should therefore, when we intend to try the virtues of these medicines, begin to give them as foon as

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we have any grounds for supposing that tuberculous tumors are in the Lungs, and continue them for such a length of time, as may afford us an opportunity of judging of their effects with some certainty and satisfaction.

Dr. Cullen in his lectures on the practice of physic, has recommended to his pupils a trial of the Cicuta and Coltsfoot, when tubercles were supposed to exist in the Lungs; he says, that he never made any experiments to this purpose, but is of opinion, that there is a strong probability of these medicines succeeding in many cases. Such a respectable authority will, I expect, be sufficient to recommend them to the notice of Practitioners.

As mineral waters are very generally prescribed in the Phthis Pulmonalis, it will be proper to try how far they are entitled to the extravagant praises usually conferred on them. In this Island, the tepid waters of Mallow; and in England, those of Bristol, are held in the greatest estimation. Many disorders depending on different

different and opposite causes, as Catarrhs, Consumptions, Hemorrhagies, &c. &c. are said to have been radically cured by the drinking of these minerals; a circumstance which strongly militates against the numerous and exaggerated accounts of cures being performed by their use. However, before any thing can be determined concerning them, it will be necessary to enumerate the different mineral substances with which they are impregnated, in order to establish such principles as may assist us in judging what considence is to be reposed in them for the cure of Phthiss.

Those who have chemically analised the waters of Mallow and Bristol, have found that the principal ingredients in them were a portion of astringent earth, and a small quantity of Marine and Nitre, or Glauber's Salt. The proportion of the saline matter to the earthy is so very inconsiderable, that the former cannot be looked upon as capable of having any influence in the cure of Phthisis.

M 2

Mallow

Mallow water fprings from the bottom of a great rock of limestone, and contiguous to it are rocks of rotten, and partly chalky limestone.+ Hence it is not improbable to suppose, that the virtues of this water are owing to some lime diffused through the water in a fubtilifed state, and kept fuspended therein by fixed air, or fome other acid. But whether it is this matter, a calcareous earth, or fome other fubstance that enters into the water, avails very little, as we know from its effervefcing with acids, its fensible qualities and effects on the human body, that any advantage to be obtained from it confifts principally in its being of an absorbent and binding nature.

From this flight sketch of Bristol and Mallow waters, I apprehend it will not be a difficult matter to form some probable conjectures with respect to their modus operandi in many diseases. The earthy substance being the most predominant, and appearing also to be the most efficacious ingredient, from its absorbent powers, it seems

+ Vid. Rutty on Min. Waters, p. 286.

well adapted to the removal of any difease arising from a morbid acidity in the primæ viæ, and in this way may remove dyspepsia and spasmodic affections of the alimentary canal. Moreover, it is entitled to farther reputation, being possessed of a considerable degree of astringency; it is likewise tolerably well calculated for suppressing several morbid secretions in the human body.

From this investigation, I can readily comprehend how acidity in the flomach and bowels, inveterate Gonorrhœas and Catarrhs, Hemorrhagies proceeding from a relaxation of the veffels, and other diforders depending on fimilar causes, may be removed by the drinking of these waters. But it appears to me, in a manner impoffible, that obstructions, the most obstinate the human body can be invaded with, could be removed by an inconfiderable portion of absorbent or astringent earth. The only plaufible argument that can be adduced in favour of these minerals is, that they are faid to have been useful in Scrophula. If this be the case, which I believe believe has happened very rarely, it must be the elementary water, and not any extraneous matter suspended in it, that removes the obstructions. For, how can we conceive that any astringent substance whatsoever is, from any quality inherent in it, capable of resolving obstructions of any nature: from what we are able to judge of astringents in general, we suppose, that they ought rather to produce a different effect than that of a deobstruent.

From the reputed efficacy of falt water in Scrophula, those minerals which contain a faline matter as their chief ingredient, may be employed with some probability of success, at least they are more promising than waters replete with an astringent earth.

On the whole, we are of opinion that little advantage is to be gained from the drinking of any mineral water for the discussion of Tubercles, but that those impregnated with a saline matter are perhaps preserable to any that can be employed. It is well known, of late, that some Neutral Salts, when administered

flered in fuch a manner as not to produce much purging, have frequently removed obstructions; which event must be owing to a portion of the saline matter having got into the course of the circulation.

I will not fay that cases of confirmed Phthifis have never been removed during a course of drinking these tepid minerals; every Physician knows, that a Confumption fupervening an Hemoptyfis or Pleurify, has fometimes disappeared without any affiftance from the medical art, and fuch an occurrence is more likely to happen at these springs than at the patient's habitation: for the cure may advance the more speedily on account of the change of air or climate, though we should suppose, that the waters themselves were not of the fmallest utility. We shall very shortly endeavour to find out, in what species, and in what stage of Phthisis the waters of Bristol and Mallow may operate to fome advantage; in the mean time, I will venture to allege, that no water whatfoever has radically cured an exquisitely formed Phthisis from Tubercles.

In opposition to what I have now advanced, it may be very speciously observed, that no speculative theory whatsoever should be regarded, when facts and experience appear in direct contradiction to it. I admit the argument in its full force, but I beg leave to remark, that I am entitled to disbelieve facts, when they are related with an air of the marvellous, and when fuch a glaring inconfiftency appears, as offers the greatest violence to philosophy and reason. Had we implicitly submitted to the numberless reputed facts recorded in Physic, and promulged by the most respectable authorities, we would have had an infallible Nostrum for every disease, and faved mankind ever after the endless pains of fearching after their nature and causes. A man must be very credulous indeed, and never reflect on the fallibility of medicine, who could liften with a grave face to the extravagant stories as I may call them, narrated in praise of medicinal waters in Confumptions: for my part, I have not faith enough to credit fuch accounts.

counts, nor do I think I shall ever repent of my incredulity. Did I wish to enter into a minute discussion of this point, I could adduce some incontrovertible facts in my favour, I would say, that in England and in Ireland too, there are innumerable living testimonies that fortify me against any opposition, and that the Proverbial phrase of Morbus Anglicus, applied to the Consumption of the Lungs, rests on as firm a basis now, as at any other time, notwithstanding the assistance we have from our celebrated waters.

Physicians have not always properly diftinguished certain Catarrhal affections from confirmed ulcers in the Lungs.

Many persons are accustomed, though no ulcer, at the same time, exists in the Lungs, to cough up considerable quantities of a purulent-like matter, which has often led Physicians to believe that these disorders were real Pulmonary Consumptions. On this idea, such Patients have been sent to Bristol and Mallow, and frequently returned home in good health and spirits. Here the waters are certainly well adapted

adapted to the nature of the complaint, and of course, often prove highly serviceable. But, I need hardly inform the judicious reader, what different and opposite remedies both these disorders require, and how circumfpect Physicians ought to be in forming the necessary distinctions between them. The mistaking of Catarrhs, of a long standing, for Confumptions, has introduced into the treatment of the latter, many pernicious remedies, which are of late very fortunately condemned. What elfe could have misled Practitioners for fuch a number of years to employ the most heating Balfams in Confumptions, but the fuccess they met with from the same remedies in Catarrhs?

I have thus delivered my fentiments on this important subject; but from what I have said, I would not wish to have it understood, that I meant to cry down these waters, as altogether useless in every instance of Phthisis; they may have their advantages, under certain restrictions, and in what manner I shall now endeavour to explain.

When

When treating of the causes of Confumption, I endeavoured to maintain that there were two different and opposite species of the disease; the one arising from a Scrophulous, and the other from a fimple, purulent Ulcer. If there is reason to apprehend that the Heclic fever originates from the latter, and that this fever has continued for fome time; there can be no reasonable objection to the drinking of Briftol and Mallow waters, their reputed utility in putting a stop to fluxes of different kinds, will warrant their exhibition in the species of Phthisis under consideration: for we suppose, that mild Astringents may be useful in this disorder, as well as in the case of a simple, purulent ulcer externally. Though there is room for the indication now proposed, and though in consequence thereof, the waters of Briftol or Mallow, may with propriety be used; yet few, I believe, who consider this fubject attentively, will place much confidence in them for the cure of internal ulcers. What effects the drinking of a large quantity of a light water may have,

in abating the tension, and inflammation of internal parts, I will not venture to determine. I should here, perhaps, propose some directions for treating the Cough, Diarrhæa, and other symptoms of the Phthisis; but these are so ably handled of late, by different writers, that I cannot venture to advance any thing on them: and shall now put an end to this Treatise, with a sew observations of a different nature.

Many observations have been made by Authors of reputation, which tell us, that a Mania coming on during a Hectic fever, has frequently retarded its progress, and sometimes radically cured the disease. The same Phænomena have been observed with regard to pregnancy. Are we to imagine, that the purulent matter can be changed from a malignant to a laudable kind by the influence of Mania, or Pregnancy? Would it not be more rational to say, that the change the fibres undergo in these disorders, prevents the matter from having its usual ascendancy on the system-

We very well know, that Maniacs are generally of a tense and rigid fibre, and though a different habit of body was predominant before the diforder came on, that as foon as the Mania difcovers itself, this condition of the folids inseparably attends it. The state of pregnancy operates, perhaps in a fimilar manner. Many of the diforders commonly called nervous, (arifing from an increased irritability of the body) have been retarded, and even effectually cured by pregnancy alone; I suppose, by giving that degree of tone to the fibres, which prevents them from being thrown into inordinate action. But, admitting that the abovementioned causes operate chiefly in changing the nature of the purulent matter: yet, from what has now been delivered, we cannot imagine that this change will be produced in any other manner, than by bringing about in the folid parts that state fo necessary to the cure of spasmodic diseases. Whether such conjectures on this subject be true or false, they are, in my opinion, justifiable, as they are intended merely as hints to others, who

who have more abilities to profecute an enquiry of fuch importance. But if we are to establish them as principles; it should be an object with Physicians to correct the irritability of the body, in order to esfect a cure in the Phthisis. The medicines best suited for answering such an intention, are well known to every Practitioner. Though, in the instance of an hereditary disorder, no remedy that our doctrine points out may be effectual for promoting a cure: yet there are probably certain cases, wherein such remedies be may productive of advantage.

APPENDIX.

APPENDIX.

NOT having an opportunity of procuring the first Edition of Dr. Reid's Essay on the Phthisis Pulmonalis, while the preceding part of this Work was in hands, I could not, of courfe, take notice of the Doctrines proposed by this ingenious writer. But, on perufing the fecond Edition of this Publication, I find, that the Doctor has thought proper to introduce fome opinions different from what I have endeavoured to establish: I shall therefore take the liberty of making a few observations on fome of his Theoretical principles. Indeed I should not have entered on fo difagreeable a task, but that I think it a duty incumbent on me, to support the Doctrines I have advanced, which cannot be effected in any other manner, than by answering some of Dr. Reid's arguments.

The

The Doctor attempts to prove, that the united action of cold and moisture, is, in general, the principal cause of Tubercles. His ideas on this fubject, cannot be conveyed to my readers in a more clear and fatisfactory manner, than in his own language. Speaking of the effects that cold and moisture have on the exhaling vessels in changing the quality of the Lymph, he reasons as follows:

Page 27. "Cold, united with moisture, " when applied to the external furface of "the body, or by respiration to the inter-" nal furface of the Lungs, produces vari-" ous complaints. These effects have been " ufually accounted for, by the stoppage of " fenfible or infenfible perspiration thereby " occasioned."

Page 29. "Perhaps the exhalent vef-" fels that fecrete the fluid, ferving to " moisten the interstices of the muscles, " and muscular fibres, may be so affected " by cold partially and fuddenly applied, " as instead of a clear, transparent lymph, " to fecrete a fluid fo viscid, as not readily " to be absorbed by the lymphatic system; " and

"and by its remaining some time occasions that stiffness and soreness in the parts, which is constantly felt.

"The exhalent veffels in the " Lungs, opening in the air veficles having " their apertures fo altered as to produce "this viscid lymph, a less quantity will be " fecreted; and, if from the effects of cold " and moisture, the insensible perspiration " on the furface of the body should be " obstructed, and a larger quantity thrown " upon the Lungs, they will be loaded and "oppressed; their parynchematous sub-"flance will become more denfe and elaf-"tic; the diameters of the various branch-"es of the Pulmonary artery and vein, " will be diminished by its pressure, and " consequently the circulation of the blood "through this organ will be impeded.

Page 36. "If disease produce such a "change in the apertures of the exhaling "vessels, and viscidity in the lymph; the "fame cause continuing to act, may pro-"bably increase that viscid quality, till it "shuts up their extremities, and consti-"tutes the small granules every where N "found

" found in diseased Lungs, termed Tuber-" cles."

Before we make any animadversions on this Doctrine, it will be proper to give a short sketch of the most common effects of Cold on the Lungs.

When the human body in certain circumstances, fuch as on leaving a warm temperature, is afterwards exposed for a confiderable time to cold and moisture, it is very often attacked with the following fymptoms. The patient at first complains of a flight, tickling cough, with a difficulty of breathing through the nofe, attended with the fensation of pain and heaviness in the forehead: about this time, or shortly after, the voice becomes hoarse, and an uneafiness is felt in the breathing, accompanied with a fulness or fense of stricture across the chest. When a person is feized with a cold in this manner, a degree of the Cynanche Tonfillaris is frequently brought on, with fwellings of the glands, about the throat and fauces. However the diforder feems to be more particularly

cularly determined to the mucous glands of the Bronchii, which are probably affected on the first days of the complaint, with a spasmodic constriction. It is this contracted flate of the veffels, we suppose, that occasions the distillation of a thin, acrid rheum from the glands of the nofe, throat, and fauces. The fame discharge does also proceed from the mucous glands of the Bronchii, but gives way in a short time to a large fecretion of mucus, which is continually expectorated until the recovery of the patient. These are the ordinary effects of cold applied to the human body, and from reasoning on the matter, with an unprejudiced mind, we must conclude, that the mucous glands are principally affected, whether the cold operates as a stimulus on the surface, and produces its effects on the mucous glands by fympathy, as a late ingenious writer+ has afferted; or whether it operates, as most Physicians imagine, by suppressing the perspiration.

N 2 The

+ Vide Gardiner on the Animal Oeconomy, p. 245.

The mucous glands of the Lungs are destined by nature to secrete a slimy and viscid substance, for the defence of the internal furface of this organ from the effects of the air in respiration: in a state of health, this fluid is feldom discharged by coughing; but when certain irritating causes are applied to these glands, the mucus is often fecreted in confiderable quantities. When we can thus account for the phænomena of a cold, or more properly speaking of a Catarrh, from an affection of the mucous glands, I can find no reason, why we should suppose the exhalent vessels to be fo changed in their functions, as to afford a rationale for the fymptoms. It is very well known, that the exhalent veffels in the Lungs, and in other parts of the body, pour out a light, thin and colourless liquor only, while the mucous glands are every moment employed, in fecreting a ropy and viscid substance: are we then entitled to indulge the fancy fo far, as to imagine, that the exhalent vessels, and not the mucous glands, are primarily affected in Catarrh.

In different parts of the body, large fecretions of mucus are occasioned by various acrid stimuli, as well as by cold applied to the Lungs. Thus, in the Dyfentery, in the Catarrhus Vesicæ, as it is called, and in the Gonorrhœa Virulenta, mucus is often discharged profusely, and I suppose, nobody will attempt to say, that it proceeds from the exhalent veffels: the different kinds of matter in these disorders that bring on the discharge, are applied directly to the excretories of the mucous glands, and by their irritation produce a morbid fecretion in these parts. The exquisite sensibility of the organs affected, even when no degree of inflammation fubfifts, is a convincing proof that they were deprived of the mucus which was intended to protect them from the various stimuli to which they are exposed. The reasoning now advanced, will hold equally good in the case of a Catarrh, as in the morbid affections just now mentioned.

If we were to suppose that the order of nature was so far changed, as that the exhalent

exhalent veffels fecreted a mucous fubstance, and the mucous glands a ferous fluid: would we allege in the inflance of a Catarrh, Dysentery, &c. that the latter, and not the former were chiefly affected. It is more than probable we would not. This would certainly appear, as if we were folicitous to find out a difficult and abstrufe manner of accounting for the Phænomenon, while we are possessed of a more fimple and rational way of explaining it. If a stream of cold air is applied to the head and throat in fuch a degree as to produce the Cynanche Tonfillaris, it would be a difficult matter to perfuade us, that the exhalent veffels and not the glands themselves were in a state of disease. If the morbid change took place in the former, much more dangerous effects would follow, according to Dr. Reid's explanation, than we in general experience from inflammatory affections of the internal fauces. We every day see examples of people, who were repeatedly attacked with fwelling and inflammation of the Amygdalæ.

dalæ, yet never received any irreparable injury from fuch a transitory disorder.

In like manner, there are many now living, who have been attacked for feveral winters with Catarrhal affections, without the flightest tendency to a Pulmonary Confumption remaining: the learned Doctor himself, needs no information on this fubject to convince him, that this fact is incontrovertible. Indeed it would be one of the greatest misfortunes that could possibly attend mankind, if one of the most formidable diseases of the human frame, could be brought on in general by the action of cold. The Omnipotent Governor of Nature, has, in all probability wifely guarded us against fuch a direful calamity: He has not only appointed mucous glands for protecting the Lungs from the air in respiration, but probably also to answer some other beneficent purpose. It is well known to Physicians, that in Catarrhs, and Pneumonic inflammation, a viscid expectoration frequently appears with a manifest alleviation of all the fympfymptoms; the febrile heat, the tension of the thorax, and difficulty of breathing are often removed by the discharge of mucus alone, without the fmallest interference of medical affiftance: fo that there is no abfurdity in supposing, that the mucous follicles of the Bronchii were intended for relieving, as well as for preventing difeafes.

If the application of cold to the human body, was so effectual in laying the foundation of a Pulmonary Phthisis, as Dr. Reid supposes; what must be the fate of those inhabitants of Northern regions, where the cold is fometimes fo intenfe, as to extinguish the vital principle by its influence.

If in the latitude of 51 or 52 North, the frequent occurrence of this diforder can be accounted for, from the action of cold on the Lungs; how much more general ought it to be, in the different degrees of latitude from 52 to 90? But this is by no means the case; for from all the information we receive on this fubject, it manifeftly

nifeftly appears, that the inhabitants of these united countries, are more subject to the Pulmonary Confumption than those of any other nation whatfoever. Moreover, when pure inflammation is imagined to alter the state of secretion in the exhalent vessels; how is it possible that a mere tendency to fuch a cause could produce the effect. In the ordinary state of Catarrh, very little inflammation takes place, not at least in general to such a degree as to produce the supposed change in the ferous fluid; even when the inflammation arises to such a pitch as to be denominated Pneumonia or Pleurify, I fee no just reafon for embracing this Doctrine. Few difeases, I believe, are more frequent in winter than inflammatory affections of the Lungs: yet no Physician will, I suppose, contend that a Pulmonary Consumption is generally the consequence; not only a Pleurify is not commonly productive of fuch an effect, but this termination is allowed by the most attentive observers, not

not to be very frequent, even after the Abscess is formed. +

When this is the case, how can we imagine, that a Catarrhal Affection, which at the utmost, is a lower order of Pneumonic inflammation, could in most cases be capable of producing a Consumption.

+In

† "An Abscess in the Lungs in consequence of Pneu"monia, is not always followed by a Phthisis, for sometimes a Hectic sever is not formed; the matter poured
into the Bronchii is a proper and benign pus, which is
frequently coughed up very readily and spit out; and,
though this purulent expectoration should continue
for some time, yet if a Hectic does not come on,
the ulcer soon heals, and every morbid symptom disappears."

Cullen's F. Lines, vol. ii. p. 376. Edinb. Edit. 1784.

A Phthisis from a suppuration, in consequence of Pneumonic inflammation, is that which most rarely occurs in this Climate; and a Phthisis does not always sollow such suppuration, when the Abscess formed soon breaks and discharges a laudable pus.

Ibid. p. 400.

† In the late Influenza, that raged over Europe, very few fell into Consumptions, except

† Of 178 persons who fell under my observation in this complaint, all are persectly recovered, except three women; their coughs still continue, and seem to have laid the foundation of Pulmonary Consumption.

Dr. Campbell, Lancaster.

I know not one instance of the disorder terminating in a Phthisis. I cannot, therefore, think that much of the inflammatory Diathesis attended it, or that it is in general an attendant upon epidemic disorders.

Dr. Flint, St. Andrew's.

I have met with no Confumptions in confequence of this complaint.

Dr. Kirkland, Ashby.

The poorer inhabitants of this place are much subject to Pulmonary Consumption, but I cannot learn, though I have directed my attention to this point, that they have been more so since the late disease.

Mr. Wilmer, Coventry.

Confumptions were apprehended in habits disposed to them, but no such event was observed to happen in any case.

Dr. Anderson, Alnwick.

It did not in any case, within the circle of my observation, degenerate into Pulmonary Consumption.

Dr. Biffet Knayton.

Vide Med. Commun. vol. i. p. 42.

except those who were previously disposed to the disorder.

In a former part of this Treatife, I have endeavoured to explain in what manner a Catarrh, by frequent repetition, might generate an exquisite Phthis Pulmonalis: but now, as well as then, I am firmly persuaded that this disorder does not originate in general from the action of cold, whether it operates by producing Catarrh, or otherwise.

Though Doctor Reid may probably be mistaken in his Theoretical principles, his instructions on this subject may, however, be attended with beneficial effects; the formidable point of view in which he has placed the effects of cold on the human body, will so far operate on the minds of people, as to render them cautious how they expose themselves rashly to its influence.

The learned Doctor next proceeds to combat the generally received opinion, that Tubercles are of a Scrophulous nature. He argues in this manner.

Page

Page 38. "That people with a Scro"phulous habit of body, or with their
"glands fwelled and indurated, may have,
"at the fame time, a Pulmonary Con"fumption, does no more prove the dif"eafe to be Scrophulous, than it would
be proved Cancerous, should the patient
be afflicted with that dreadful malady."

I perfectly agree with the ingenious Author, that no positive proof can be drawn from the external appearance of Scrophulous tumors, during the existence of the Pulmonary Phthisis, that the latter is truly a Scrophulous diforder: but, I apprehend, if this matter is examined minutely, that the strongest presumptive proof will attend the enquiry. If it was found by experience, that the Scrophula was not a very frequent attendant on the Phthisis; I would, with Dr. Reid, confider fuch a circumstance, a mere accidental occurrence. I would also fay, that it is an additional proof of the opinion, long fince adopted in Physic, that two different causes can operate at the same time on the human body, and produce their distinct effects.

effects. But if I find from attentive obfervation, that children, who fall victims to the Scrophula, are very commonly attacked with the Pulmonary Confumption, and that the latter is a capital agent in urging on the fatal catastrophe: if it appears that in riper years, either the defcendants of Scrophulous parents, or those who at the fame time labour under Scrophulous tumors or ulcers externally, are most liable to the Phthisis; finally, when we can neither perceive any Scrophulous fwellings accompanying this diforder, nor can trace it to an hereditary taint from Scrophula; but that the Scrophulous temperament is generally marked in Phthifical patients: can we then look upon the Scrophula as having no influence in the production of Phthisis. If any disorder, whether hereditary, or brought on the constitution by accidental causes, was attended with ill-conditioned ulcers, and that it appeared from experience, a connexion fubfifted between it and the Phthifis, at least that both very frequently occurred

occurred in the same person, and that the same temperament was characteristic of each; would not Physicians in general suppose with justice, that such a disease had no small share in laying the soundation of the Consumption. This opinion they would the more readily embrace, if they thought that the operation of cold could not afford a satisfactory explanation of the phænomenon.

If the Phthisis had no dependence on the Scrophula, how comes it to pass that Catarrhal affections are not so fatal to any habit of body as to the Scrophulous? We often find that a very trifling Catarrh in some persons (who were seemingly healthy before the attack) will baffle every effort of medical skill, while a Catarrhal sever or Peripneumony in persons of a different temperament, will often disappear without leaving the smallest tendency to a Phthisis Pulmonalis. A convincing proof that the cold in the former case acted only as an exciting cause, in forwarding the inflammation of the Tubercles.

The

The most important part that next prefents itself, is an anatomical discussion, which is apt to mislead a person not sufficiently on his guard.

Loco citato. "The existence of Lym"phatic glands in the substance of the
"Lungs has never yet been proved, nor
"even attempted: it is one of those general
"affertions we so frequently meet in Me"dical Authors, misleading the Student,
"and deceiving the Practitioner. From
"my own enquiries into this matter, I am
"disposed to think there are none; and
"the more so, as I am supported in the
"opinion, by a late eminent and ingenious
"Anatomist."+

I must allow, that neither lymphatic vessels, or glands, have yet been certainly discovered in the substance of the Lungs; but, I cannot from thence admit, that such vessels or glands are not to be met with, if Anatomists were fortunate enough to discover them. Many years have not elapsed since the existence and peculiar economy of the lymphatic system have been found out;

+ Hewson on the Lymphatics.

out; even very lately, several considerable branches of lymphatics were brought to light by the address and indefatigable zeal of Anatomists. No person whatsoever, can prove by injection or otherwise, that lymphatic vessels are distributed through the human brain, though from their existence in the brains of sishes, and in all parts of the human body, where absorption is required, we may conclude, with a degree of safety, that the human brain is not destitute of so useful and necessary a part of its occonomy.

If Doctor Reid found (in different parts of the body, where lymphatic vessels or glands have never been seen) tumors and ulcers perfectly similar to those of the Scrophula, at a time when many lymphatic glands were really affected with Scrophula; what conclusion ought he draw? will he say, that because no lymphatic vessels or glands have been found in the parts occupied by these tumors or ulcers, that they are not of a Scrophulous nature? though the strictest similarity subsists be-

O tween

+ Vide Monro, on the Nervous System.

tween them and those that are really of that kind. I entertain so high an opinion of Dr. Reid's candour, as well as Medical abilities, that I cannot bring myself to imagine, he will from any predilection to his own Doctrine, deny the validity of this argument: for he is well convinced, that there are few Practitioners who do not every day meet with Scophulous tumors and ulcers, in several parts of the body, where no Lymphatic glands have ever rewarded the Anatomist's skill.

It is almost impossible to be deceived in this point: for the aspect of a Scrophulous ulcer is altogether so characteristic, that any person who has carefully marked its peculiarities, will seldom be mistaken in forming an almost infallible diagnostic.

It is univerfally known, that the Scrophula infests the extremities of the bones, which it enlarges, and very often erodes. It is frequently found to terminate in a confirmed Anchylosis.

The affection of the joints, called white fwelling, very commonly, and the Spina Ventofa, always arises from a Scrophulous taint:

taint: yet, I suppose it cannot be alleged, that either the one or the other attacks the bones, in consequence of its being a disorder of the Lymphatic system; for the bones are liable to many disorders which have no connection with the Lymphatics.

When an obstinate white swelling invades any of the joints of perfons who at the fame time have Scrophulous fwellings in different parts of the body, or who have merely firong marks of a Scrophulous habit: will Dr. Reid contend that fuch a combination will not affid us in forming a diagnostic? Lapprehend he will not ; for, this circumstance alone will often direct us to discover the precise nature of the affection of the joint of this mode of proceeding be admissible which I suppose every Practitioner makes lufe of, in endeavouring to investigate the nature of white fwellings, there cannot possibly be any objection made against the same mode, in the case of a Phthisis Pulmonalis. Moreover, if a person who labours under this disorder, has, at the same time, Venereal

ulcers in any part of his body, and that it appears on enquiry, the Venereal Virus had been received into the body, a long time previous to the appearance of the Phthifis: there are few Phyficians, in fuch a case, that would not pronounce the Confumption to have arisen from the Syphillitic taint, and treat it according to such a decision.

On the whole, by taking this view of the subject, it will perhaps be allowed, that Doctor Reid's arguments are more plausible than conclusive; for though I gave up the point with respect to Lymphatic glands in the Lungs, an insuperable objection still remains, that Scrophulous affections are daily to be found in parts where Lymphatic glands have never been seen, and in others, where in all probability they will never be discovered.

We are next presented by Doctor Reid, with several new and interesting objections against the Doctrine of absorbed pus, being the cause of the Pulmonary, Hectic sever.

egge ler, has, at the fame time, Venereal

Page 87. "It is an axiom, I believe, "will not be disputed, that similar causes "will always produce similar effects.

"If, therefore, the fever attending Con"fumption of the Lungs were caused by
"pus being absorbed, and carried into the
"circulation; a fever of the same kind
"would take place from the supposed ab"forption of pus in other diseases. The
"contrary must have been evident to every
"attentive Practitioner.

"In an Abscess of the Liver or Psoas "muscle, in a suppuration of the Kidneys, "or any internal part, the sever is con"tinued with frequent rigours at irregular periods, but without regular remissions, "or morning sweats."

I am forry to find, that the introduction of axioms into the science of medicine, instead of improving it, as might naturally be expected, has been often employed in such a manner as to involve it in greater obscurity. The axiom now mentioned, when properly applied, holds good in every department of Philosophy. Similar causes, strictly speaking, will always certainly produce similar effects:

offects

effects: but, if the causes happen to be differently modified, so as to vary from each other in the smallest degree, the effects of course must undergo a variation. Moreover, if the subject on which the cause operates, be differently circumstanced at one time or other, the effects must also differ, though the causes should have been invariably the same.

The above axiom can feldom be extenfively applied in the healing art; for, though nature generally appears uniform and confistent in her operations: yet the peculiarity of constitution in one person will fo alter the operation of the cause whether it be of a morbid or falutary nature, that the effects will be diffimilar to what they were in another, admitting the causes were perfectly alike. Even fimilar caufes will not produce fimilar effects on the same constitution, at different periods; fo that it requires the utmost caution to adopt this mode of Philosophifing. It appears perfectly manifest, that Doctor Read has not scrupulously adhered to the axiom he has proposed, for he expects that will always certainly produce time

by an Abscess in the Liver or Psoasmuscle, when excluded from the air, as by one in the Lungs, which is daily exposed to its influence.

We have innumerable proofs of the pernicious consequences attendant on the admission of air + to an ulcerated surface.

Many

† The bad effects of air, in every species of sore, is well known to every Practitioner; but its pernicious influence on a newly opened abscess is often really aftonishing. It first occasions a total change in the nature of the matter, from perhaps a very laudable pus to a thin, ill-digested sanies; and afterwards brings on a quickness of pulse, debilitating night sweats, and other symptoms of Hectic sever, which for the most part, when the collection has been considerable, either carries the patient off in a short time, or terminates in a confirmed Phthisis, which sooner or later proves satal.

This I have in a great many inflances had occasion to observe, and that in such cases it is the admission of air alone, which produces all these bad symptoms, is rendered highly probable from this circumstance, that of a great number of patients who have laboured under such disorders, many have remained for a considerable time, with large Abscesses fully formed, and without having any one symptom of Hectic whatever: but when they have ever exceeded an ordinary or moderate size, I have seed that the second of the second ordinary or moderate size, I have seed the second of the second ordinary or moderate size, I have seed the second ordinary or moderate size, I have

Many instances of Abscesses have occurred, which were never accompanied with any Hectic symptom, while they remained shut out from the air, when as soon as the air was admitted to them, the Hectic symptoms immediately followed. And taking into account this circumstance of the admission of air; I hold, that there is not so material a difference between the fever of an Abscess in the Psoas muscle or Liver, and that of an Abscess in the Lungs, as Doctor Reid would have us believe.

He adduces some examples of the former, where the sever was sound to be of the continued type, and his experience, if he thought proper, would authorise him to produce many similar instances of the latter. Though I cannot boast of much experience in this disease; yet I have met with two cases of Pulmonary Consumption, without

feldom known an instance of their being opened by a large incision, without almost every Hectic symptom taking place; and this generally in less than forty-eight hours, from the time of their being laid open.

Wide Bell on Ulcers, p. 79.

without any evidently marked exacerbation: the patients expectorated every day large quantities of purulent matter, the pulse was small and quick, they wasted away gradually, and were, at length, carried off by the Colliquative Diarrhœa. Through the whole course of the disease in both patients, there was not the fmallest appearance of fweatings, either by day or night. In two or three other cases, which occurred to me, the evening exacerbations were pretty well marked; yet the fweatings were totally irregular. Since fuch deviations from the ordinary course of things have appeared to me, how many more of the same nature, must not Dr. Reid's long experience, extensive practice, and accurate observations have discovered. I will appeal to his own candour for the the veracity of what I have advanced, and let him decide how far the few cases he has brought forward, can establish a diftinction between the fever from an Abscess in the Liver or Píoas muscle, and that from an Abscess in the Lungs.

That

That industrious Physician De Haen, who had probably as much experience in Abscesses at the Ischium, and parts adjacent, as came to the share of any one Practitioner, in all his observations, does not once infinuate, that there is any effential difference between the fever from an Abfects in these parts, and that from an Ulcer in the Lungs. On the contrary, in many places, he describes the symptoms attending both, as perfectly fimilar. He also says, that when the event of the former was to be fatal, the patient was generally attacked for some time before with a Colliquative Diarrhœa; as in the case of an exquifitely formed Pulmonary Confumption. Several examples of the fame kind he produces from the writings of Hippocrates.

De Haen perceiving that the Hectic fymptoms were always fo aggravated when the tumor was opened by a large incision, that he found it absolutely necessary to make but a small opening, in order to avoid the exhausting sweats, the Colliquative Diarrhæa, and prostration of strength which would inevitably follow.

Before

Before I dismiss this subject, I must beg leave to present my readers with a quotation from De Haen, as it points out pretty clearly the idea this author entertained of the sever attending deep-seated suppurations.

After giving the history of a diffection performed on a subject who died of a Hectic fever, from purulent matter lodged between the Psoas and other muscles about the loins, he speaks as follows:

Ergo Phthisis est infinite varia, pro varia parte affecta; unde et pro diverso, viscere affecto, diverso nomine gaudet, V. G. Phthisis Pulmonalis, aut Hepaticæ, aut Splenicæ, aut Mesentericæ, aut Nephriticæ, et fic porro. Qui autem hæcce vocanda, si est a sede denominanda, cellularis est quum in cellulosa membrana, mufculis interstrata sedem haberet. Videtur autem res tota sic habuisse, a contusione inflammatio et fuppuratio nata est, pus ibidem loci collectum et neglectum fanguis ejusdem absorptione corruptus, purulentus redditus, pulmone exoneravit sefe, quemadmodum in ea Phthiseos specie quam

quam in antecedentibus ex pluribus demonfiraveram cadaveribus. Facta vero apertura, cum nunc resistentia ad dorsum amota est, nulla ultra materiæ purulentæ per pulmonem, sed unice per apertum locum, evacuatio contigit.

I have given here the passage at full length, as it ably supports the doctrine of the absorption of pus, which Doctor Reid seems to combat. I need only call the attention of my readers to the first part of the quotation, in order to inform them what difference De Haen would willingly have established between a Phthisis Pulmonalis, and a Phthisis Psoadica, or one from an Abscess situate in any other part of the body.

Page 88. "In recent affections of the "Lungs, when their substance is inflamed, "and before tubercles are formed, the fever is continued, and similar to that attending inflammations of the Pleura and other parts of the body. When the organ becomes more diseased, when tubercles are formed, and the substance is "more

⁺ Vide De Haen Ratio Med. vol. i. p. 223.

"more or less impervious to the air in respiration, but before any pus appears in the expectoration, the sever changes its type; has a remission of many hours in the forenoon, and exacerbation at noon or evening, continues all night, and terminates about four in the morning, by sweat on the breast, and upper parts of the body. If then the Pulmonary Hectic sever were occasioned by the cortific fever were occas

"For that the fever is completely formed in recent affections, before any fymptoms have indicated the existence of matter, or when there has not a particle appeared in the expectoration; nay, when very little has been spit up, and that merely white phlegm; I appeal to the experimence of every Practitioner conversant with this period of the complaint."

Tubercles are well known to exist a long time in the Lungs without occasioning

" much

much disturbance in the system; if however it happens that the body in such a case, be imprudently exposed to cold, a cough is brought on, and often continues until it terminates in a Phthis Pulmonalis. The application of cold operates so far as to inslame the tubercles, whereby the cough is excited, which seldom subsists very long without being attended with an accelerated pulse.

This cough and frequency of pulfe go on haraffing the patient, and usher in at length the Hectic fever.

I am furprized to find Dr. Reid's observations on the state of this fever differ so essentially from those of other Physicians, who have paid much attention to the subject. Every Practitioner who has anxiously watched the approach of the Hectic sever, will probably admit, that a very considerable quickness in the pulse has frequently subsisted for many weeks before any regular remissions could be distinguished. To what cause must this quickness of pulse be ascribed? most undoubtedly to the instantantion of tubercles; for these are often

often known to remain in a flate of indolence, until an inflammation from fome cause or other is superinduced. If regular Hectic fymptoms ever discover themselves before the purulent expectoration appears, it is to be prefumed, that the tubercles have come to fuppuration, though no purulent matter is yet discharged by coughing. If this is not the cafe, how comes it to pass, that the Hectic symptoms have not appeared during the continued fever just now mentioned, when the Lungs are certainly stuffed with inflamed tubereles? If Doctor Reid's idea on this fubject was just, we should have had a Hectic fever beginning at the very period we conceive the tubercles to be inflamed: but this I am perfuaded is feldom or never the cafe, for most Practitioners have probably met with this continued fever, and found it often subfift for a long time without any evident remission.

I have, no doubt, that regular hectic paroxylms do frequently shew themselves previous to the appearance of pus in the expectoration: expectoration: but does the consequence follow, that no suppuration has taken place in the Lungs? We cannot furely expect that the matter will always appear in the spitting immediately on its formation in the tubercle: if we do, we will often be disappointed. It is no rare occurrence to find a Confumptive patient emaciated to the utmost degree, by a Hectic fever from an ulcer in the Lungs, without a particle of pus appearing in what is coughed up. No person whatsoever can determine how long the matter may remain in its cyft before it is discharged, though in general it is found mixed with the mucus in a short time after the appearance of the Hectic fever; and I imagine, that Dr. Reid himself will admit, that, in all those cases, which he has attentively noticed, the expectoration became purulent shortly after the Hectic paroxysms began to be formed.

To illustrate this matter, let us turn our attention to an Abscess, from Pneumonic inflammation.

For feveral days, the fever attending this diforder is of the continued type, as we generally speak; but if no resolution takes place after the first fortnight, and if the patient be attacked with cold shiverings at irregular or regular periods, Physicians agree that an Abscess is forming in the Lungs.†

Moreover, evening exacerbations are ushered in before any pus appears in the expectoration, and matters go on in the

† That in such cases, a suppuration has actually begun, may be concluded from the patient's being frequently affected with slight and cold shiverings, and with a sense of cold, selt sometimes in one, and sometimes in another part of the body. We form the same conclusion also from the state of the pulse, which is commonly less frequent and softer, but sometimes quicker and suller than before.

That a suppuration is already formed may be inferred from there being a considerable remission of the pain which had before subsisted, while along with this, the cough and especially the dispnæa continue, and are rather augmented. At the same time, the frequency of the pulse is rather increased; the severish state suffers considerable exacerbations every evening, and by degrees a Hectic, in all its circumstances, comes to be formed.

Vide Cullen's F. Lines, vol. i. p. 200.

the same manner as in the ulcer from tubercles. A cold shivering is generally the first fymptom that discovers itself on the formation of an internal Abscess from acute inflammation; and Physicians have fo much relied upon this fymptom, that they have always confidered it as a mark of beginning ulceration; but when the remissions are completely formed, they entertain no doubts of its existence. For my part, I believe these diagnostics have served Practitioners faithfully, nor do I think they will ever relinquish them, through the ingenious persuafions of Dr. Reid. If remissions appeared at fo early a period as he supposes, Physicians would not have been fo frequently mistaken in their diagnostics, as we find them every day, and patients would stand a better chance for recovery than we know they generally do, by having their diforder fo early discovered. But how often do we find Practitioners, of the first abilities err in this point, for nothing is more common than to fee an incipient Phthifis taken from some other disorder.

But

But Doctor Reid is of opinion, that as foon as the tubercles are formed, a remiffion takes place: no other conclusion can
possibly be drawn from his own expressions.

"When the organ becomes more diseased,

"when tubercles are formed, and the sub
"stance of the Lungs is rendered more

"or less impervious to the air, &c."

It is altogether unnecessary to enter into a minute discussion of this subject; for a person but superficially acquainted with the disorder in question, must know that tubercles are in general a long time formed, before the smallest symptom of a Hectic sever appears, even after these tubercles are inflamed, as we before observed, the fever is frequently sound to subsist for a considerable time without any tendency to remit.

Page 90. "On the other hand, if ab"forption was really the cause of this
"fever, it would be present always and
"in every case where matter, real pus is
"spit up from the Lungs: but we have
"instances, and from the best authority,
P 2 "of

"of matter being spit up during many years, without any symptom of Hectic fever, or even injury to the health of the patient, probably from a single vomica. If absorption were the usual and common process of nature, how are we to account for the absence of its effects in those cases. Shall we say because the substance of the Lungs did not become impervious to air, there was no obstruction to their regular excretions."

Instances have now and then occurred of an expectoration of purulent matter, without any symptom of Hectic sever being at the same time present. This is more frequently the case in an Abscess from Pneumonic inflammation and hemorrhagy, than perhaps from any other cause: even when the Hectic sever supervenes, there is a greater probability of its terminating successfully in these, than in most other instances.

To account for this diversity in the effects of Abscesses in the Lungs, it should be observed,

observed, that there is a material difference in the nature of these Abscesses. In that fpecies from Tubercles we have endeavoured to prove, and we hope to the fatiffaction of our readers, that the cause was very frequently firmly rooted in the constitution. Agreeable to this doctrine, it is a very rare occurrence to find an Abfcefs from Tubercles continue for any length of time, without being accompanied with Hectic fever. But in that species from Pleurify and Hemorrhagy, the cause not being fo malignant, and arifing from mere topical inflammation, all the purulent matter is often found to be discharged before any symptom of Hectic fever has Supervened.

To go farther. In those cases, where no difference can be discovered in the cause of the Abscess, as in many instances of ulcers from Pneumonic inflammation, we must look for the difference of the effects in the difference of the constitutions. No other supposition, it is presumed, will explain the phænomenon. For example, if two persons were attacked at the same time with ulcers from Pneumonic instammation,

mation, in whom not the smallest tendency to a Phthisis had existed, and that one escaped unhurt, while the other sell a victim to the disorder: must we not ascribe this variation in the effects of the ulcers, to the difference of the patients constitutions. Perhaps, an extremely irritable sibre may be more liable to Phthisis on this occasion, than a different state of the solids.

In the Phthisis Scrophulosa it is probable, that no particular state of the fibres, or peculiarity of conflitution is concerned in producing the difease; as every day's experience informs us, that as foon as the Tubercles are fuppurated, almost every constitution suffers from their virulence: fo that in those cases, we should rather attribute the Hectic fever to the malignancy of the cause, than to any idiofynerafy, or particular state of the folids. As an illustration of this subject, we may observe, that the mortality of putrid fevers is fometimes owing to the violence of the cause, and at others, to the

+ Vid. p. 210, et sequentia.

the peculiarity of the patient's habit of body: numberless examples of this may be adduced, but the fact is so well known, that it needs no farther elucidation.

From these considerations, I hope it will appear, why purulent matter may be discharged from the Lungs without any Hestic sever being at the same time prefent.

In affections of the Lungs, where purulent-like matter is spit up for several years, it is more than probable, that this substance is most commonly mucus. The excretories of the mucous glands in the Lungs, acquire the same disposition in this complaint, as those of the Urethra in a Gonorrhæa of long standing: in both cases there is no ulceration, nor any danger to be apprehended, except from the constant drain of sluids from the body.

Page 92. "In Abscesses on the inter"nal parts of the body, when a great
discharge of matter takes place, and in
amputations of the lower extremities,
where a large surface is constantly co"vered

" vered with pus, the fymptomatic fever,
" however violent, has not the most dif" tant affinity with the Pulmonary Hec-

" tic."

In many ulcers, attended with a purulent discharge, a symptomatic sever of the continued type frequently accompanies them, and is generally brought on by the wound inflicted on a sensible part, or by the pain and inflammation of the sore. But this symptomatic sever is different, toto cælo, from the Hectic sever attendant on ulcers, and accurately described by Physicians and Surgeons.

The one arises from the absorption of matter, but the other from mere irritation. It appears very extraordinary, that all the writers on ulcers should be so defective in observation, as to mistake a sever of the continued type, for one of the Hectic kind: both the species are mentioned by most Surgical Authors, as occurring every day in their practice on ulcers: so that it is improbable to suppose they would add to the catalogue of our woes, by obtru-

ding

ding a difease on us, which had no foundation in nature.

For my part, I am disposed to rely on the concurring testimony of all Practitioners, and shall never relinquish such authority, till I am convinced of my error by experience.

I will readily admit, that the fymptomatic fever, fometimes accompanying ulcers, has not the most distant affinity with the Pulmonary Hectic; but I am fully persuaded, that at other times, the Hectic paroxysms are better marked, than in some cases of real Pulmonary Consumption.

Page 93. "When the venereal virus "is abforbed by the Lymphatics, it stops in the glands of the groin, and pro"duces a Bubo."

After producing many examples of purulent matter being absorbed, and afterwards arrested in the lymphatic glands,

Dr. Reid draws the following conclu-

Page 96. "If matter were absorbed by the lymphatics in the Lungs, particularly

" cularly by those passing from the upper

" part, which is first diseased; is it not

" probable, that the pus would stop in

" the lymphatic glands about the clavicles

" (as we have before thewn it is its nature

" to do) and that fwellings there would

" be a constant attendant upon the dif-

" ease? whereas, except in scrophulous ha-

" bits these glands are seldom affected."

Many arguments might be advanced here, which would probably overthrow the reasoning of our Author; but the Reviewers remarks on this passage, anticipate any observations that might be delivered.

"Another argument, on which the Au-

" thor dwells, appears to us of very little

" validity. He concludes from analogy,

" that if matter were absorbed by the

" lymphatics in the Lungs, it would

" occasion tumors in the lymphatic glands

" about the clavicles, which lie in the

" course to the Thoracic duct. As these

" are feldom found, he argues that no

" abforption takes place. But furely ab-

" forption

" forption may happen by a much shorter

" road. In the eroded state of the Lungs,

" there can be little doubt, that matter

" would pass very readily from the air

" cells into the extreme branches of the

" Pulmonary vein, and thus be conveyed

" directly to the heart +."

New Theory of Hectic Fever.

DR. REID having endeavoured to overturn all the former Theories of Hectic fever, prefents us with his own, which from its simplicity, the new and ingenious arguments advanced in its support, merits a very serious consideration.

Page 105. "When the Lungs from inflammation, or the formation of Tu-

" bercles or Vomicæ, are rendered in part

" impervious to the air in inspiration, the

" usual quantity of fluid cannot be carried

" off by the action of respiration: the

" quantity fo retained will remain in the

" habit

+ Monthly Review, vol. 68. p. 332.

"habit till excreted by some other emunc"tory. That quantity of sluid so re"tained, together with Phlogiston, I con"ceive to be the great and principal cause
"of Pulmonary Hectic sever, which in"variably abates as soon as it is discharged
by the pores of the skin, and as the
"impediment to its exit by the Lungs
continues, so the sever is daily renewed,
that the constitution may be relieved
from its accumulated burthen."

In a former part of this Appendix, I have attempted to prove, and I hope with fome fuccess, that Tubercles have frequently subsisted for a length of time, even in a state of inflammation, without any fymptom of Hectic fever being at the same time present; it is of course, unneceffary to infift any farther on that subject. In Pneumonic inflammation, the Lungs do not admit of a full dilatation: this is evident, from the quick and laborious breathing that attends the diforder; hence the Lungs must be rendered in part impervious to the air. But if no remedies are employed, or if, with the usual remedies.

dies, the inflammation gains ground, the breathing becomes altogether fo short and laborious, that a confiderable portion of the internal furface of the Lungs may be justly supposed inaccessible to the air: yet in those cases, we seldom discover any Hectic fymptoms except an ulceration takes place: the fever is always of the continued type, and has no exacerbation except what is common to other febrile diforders. Here the usual quantity of fluid cannot possibly be carried off by the action of respiration, according to Dr. Reid's own principles: yet the diforder has not the fmallest resemblance to the Pulmonary Hectic fever. But the Doctor afferts + that vomicæ have been thrown up from the Lungs, and purulent matter expectorated for a confiderable time, without any fymptom of Hectic fever accompanying them. It is not possible, in fuch cases, but the Lungs must be rendered as impervious to the air, as in many instances of confirmed Phthisis Pulmonalis. Even Dr. Reid has brought forward these cases as proofs

^{*} Vide p. 90.

proofs against the validity of absorption, not considering at the same time, that the arguments he advanced, strongly militated against the doctrine which he was afterwards to propose: for according to his idea, in every case of obstruction in the Lungs, whether from Inflammation, Tubercles or Vomicæ, a Hectic sever must inevitably arise, to relieve the body from the accumulation of Phlogiston, and the serous exhalation of the Lungs.

If Inflammation, Tubercles and Vomicæ occasion a Hectic fever, by rendering the Lungs impervious to the air in respiration, so ought other disorders, which produce the same effect on the Lungs. Thus an Hydrothorax, a humoral Asthma, and some species of Catarrh do often impede the ingress of the air to the Lungs, as effectually as ulcers that are attended with Hectic severs; yet we never find a sever of this kind accompany any of these disorders. From the state of respiration in them, it is to be presumed, that the Lungs are in no small degree impervious to the air;

air; the quick and laborious breathing fo often attendant on them, in the last stage especially, proves this to a demonstration.

When the cavity of the Thorax is full of water, is it not evident, that the Lungs cannot be dilated to their usual dimensions. The water furrounding them on all fides, must compress them into a considerably fmaller compass than they possessed before the commencement of this diforder: hence the air cannot possibly have access to a large portion of the internal furface of the Lungs; and hence also, a Hectic fever would inevitably be the consequence, if it arose from such a cause in any case. When the water is lodged in the cellular texture of the Lungs, which is no rare occurrence, their dilatation will be as effectually prevented as when the water is in the cavity of the cheft. In some cases of humoural Asthma and Catarrh, the air veficles are fo overcharged with mucus, that the breathing is frequently rendered as laborious as in Pneumonic inflammation: in these cases, the Lungs cannot undergo

undergo the usual degree of expansion, and of course cannot have the ordinary quantity of fluid carried off by the action of respiration; yet no Hectic sever ever arises to relieve the Lungs from the accumulation of Phlogiston, and the retained solution.

Page 121. "When a Diarrhœa appears " in the last stage of the disease, it has " been accounted for by the pus being " abforbed and running off by the intef-" tines. At this time, the Lungs are " confiderably reduced and wasted, more " than half their fubstance being dissolved " into pus and expectorated. Allowing that " the lymphatic veffels do abforb pus from " the lungs, these vessels must diminish in " the fame ratio as the fubstance of the " lungs. Supposing then, that the Diarrhœa " proceeds from the absorption of pus, why " does it not appear more early in the dif-" ease when there is a greater extent of " furface covered with matter, and when " a larger number of the absorbent vessels " remain uninjured? whereas this fymp-" tom does not appear till after the Heclie " fever and colliquative fweats have con-" tinued

" in their fubstance, are as it were drowned in purulent matter."

Most Physicians, in endeavouring to account for the Colliquative Diarrhœa of Hectic severs, on the principle of purulent matter acting on the alimentary canal, did not consider the very plausible objections that might be made against their reasoning. Accordingly Doctor Reid not sinding them fully explicit on this subject, has very properly argued against the long received opinion. His arguments however, appear to me more ingenious than convincing.

There feems to be a law established between the internal and external evacuations, that in proportion as one is diminished, the other is increased, and vice versa. Thus when the perspiration is checked by cold, or otherwise at the surface, a Diarrhæa or slow of urine supervenes. In like manner, when the perspiration is increased, or when a Diaphoresis or sweat comes on from any cause, the the urine is diminished, and a costiveness is commonly present, from the intestinal

canal being deprived of the liquid matter that keeps it foluble. From these observations, it will, I expect, be no difficult matter to account for the colliquative Diarrhœa being reserved for the last stage of the Phthisis Pulmonalis.

Though a Diarrhœa does fometimes appear in different stages of this diforder; yet it is most commonly referved for the last and decisive period. The sweats which attend it, by directing the tendency of the fluids to the external parts, are fufficient to counteract the influence of the absorbed matter on the intestines; but, when by the progress of the disease, the constitution is so exhausted as not to be capable of exciting much fever, the fweats are confiderably diminished or disappear altogether, and the colliquative Diarrhœa then ensues. Thus we find, that in a short time after the fweatings begin to cease, the acrimony of the ulcer begins to exert its virulence on the intestines, by producing a Diarrhœa. There is little doubt also, that the Diarrhœa which occurs, at times, in an early period,

period, originates from the same cause: for it is very well known, that Hectic fweats are frequently irregular, and are often absent altogether for a certain time: fo that in fuch cases when the matter of the ulcer is transferred to the intestines, it will produce, at least, a temporary Diarrhœa. It cannot, however, prove fo pernicious to the conflitution as that which occurs in the last stage of the disorder; for, in the former case, the strength of the body is very little impaired, and is able of course, to resist the effects of the acrimony, while in the latter, the general debility of the habit favours its operation: indeed, it is in general found, that the one is removed by medicines of a moderate aftringency, while the most powerful in the Materia Medica have little or no effect in the other.

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