An essay on the nature and cure of the phthisis pulmonalis, or, consumption of the lungs / by T. Reid, M.D.

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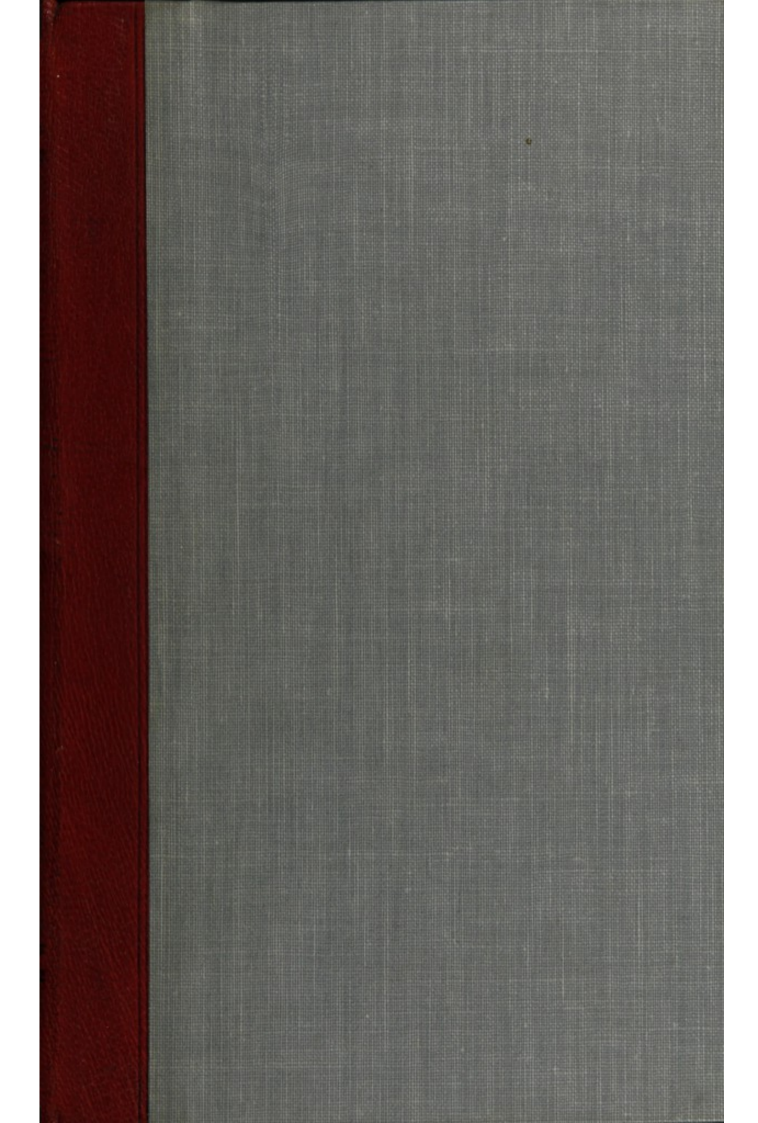
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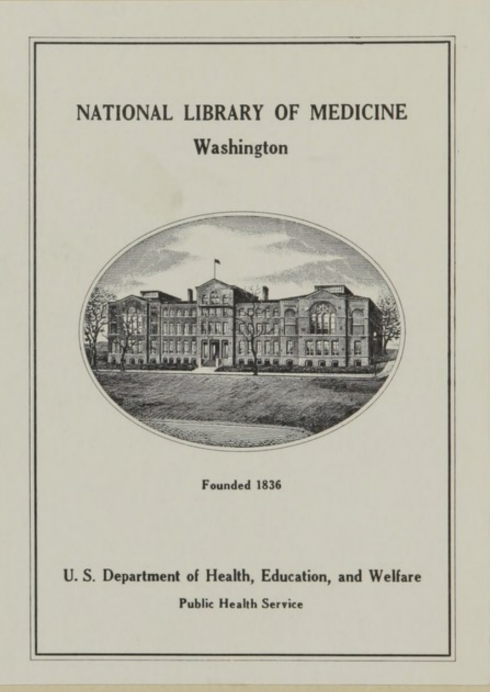
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E S S A Y

AN

ONTHE

NATURE AND CURE

OFTHE

PHTHISIS PULMONALIS:

0 R,

CONSUMPTION OF THE LUNGS.

QUOD SI MALI PLUS EST, ET VERA PHTHISIS EST, INTER INITIA PROTINUS OCCURRERE NECESSA-RIUM EST; NEQUE FACILE ENIM HIC MORBUS, CUM INVETERAVERIT, EVINCITUR.

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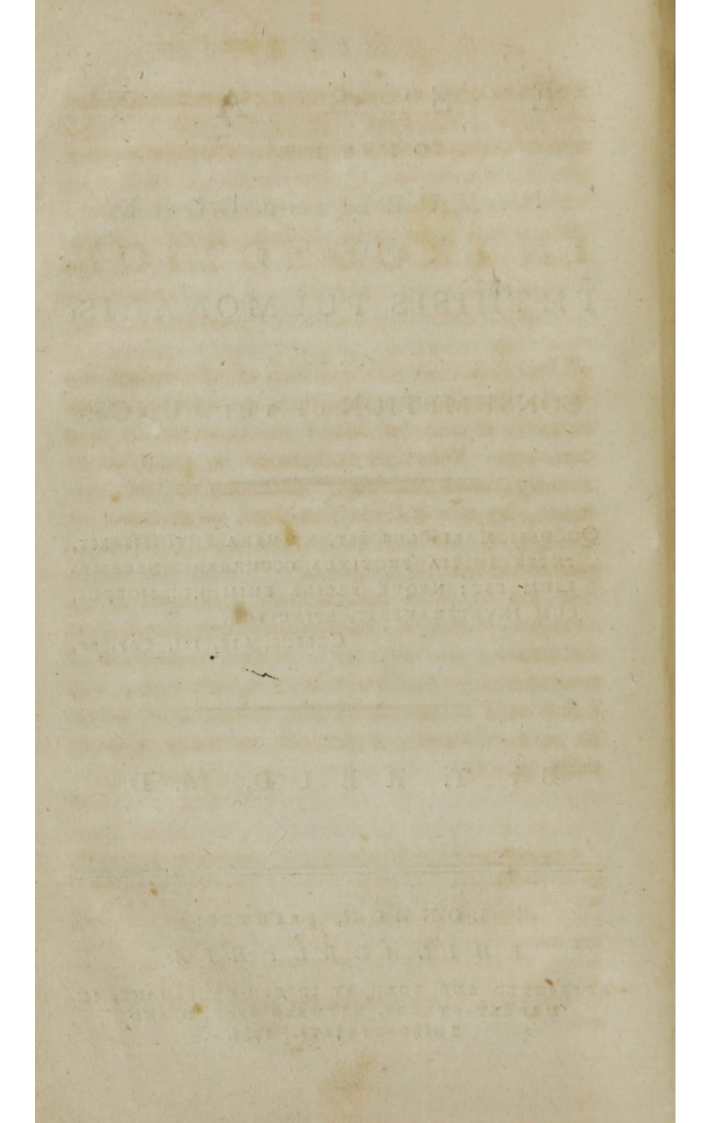
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INTRODUCTION.

CONSUMPTIONS of the lungs is a difeafe, that has been confidered, as peculiarly endemical to the inhabitants of this country. Whether occafioned by the infinite variety, and fudden transitions of the climate, by our infular fituation, or manner of living, is not eafily determined. Where a difeafe occurs fo frequently *, that few families are without melancholy inftances of its ravages, it might reafonably be expected, that fomething more than a palliative method of treatment, would have been difcovered. But I fear it is an inconteftable truth, that when it is confirmed, a perfect recovery feldom takes place.

The

* In the London bills of mortality, the number faid to die of confumptions, is generally between four and five thou and annually; exclusive of those that are not buried in parochial church-yards, and in every other part of the kingdom. Though the manner of forming these registers is liable to fuch uncertainty, as calls loudly for reformation; and the term Confumption is applied to many different difeases; yet it will ferve to demonstrate, that a great number yearly perish of this difease.

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The authors who have written upon affections of the lungs, are numerous and refpectable; each propofing a method of cure, according to his idea of the caufe, from which the complaint originates in the conftitution. These opinions have been so various, and fo different from one another, that fometimes they appear more like the fportings of the imagination, than learned and fcientific enquiries. One author accounts for the hectic fever*, by fuppoing the ftrength of the muscles to be reduced faster, than that of the heart; and therefore nothing more is neceffary for its cure, than diminishing the one, and increasing the other. Some others imagine it proceeds from animacula in the lungs, and recommend mercury and steel +. But fince the publication of the Phthifiologia by the learned Morton, the general opinion has been, that the hectic fever, and fubfequent diarrheea, were caufed by the purulent matter in the lungs being abforbed, and carried into the circulating fluids; and hence they have been termed putrid. This hypothefis has been adopted by the latest authors upon the fubject, and I believe is received by the most eminent physicians of the present age. Though the practice founded upon the theory of putrefaction, is in some measure given up; yet the impression is not, by any means, perfectly

> * Robinfon. † Marten, Default, &c.

INTRODUCTION.

fectly removed; and the difease continues not less fatal, than it was formerly. How far the method, recommended in the following pages, may tend to remove this reflection from the profession, time only, and the experience of those who shall make trial of it, will determine.

In the courfe of near twenty years practice, in fome degree extensive ; and, from particular reasons, having directed my attention in a special manner to complaints of the breass, I have had frequent opportunities of viewing the progress of Phthiss through all its stages, in every fex and age. And having observed with great regret, the inefficacy of the means usually employed in its cure, I have ventured, with great diffidence and respect, to lay before the public a method, I have for some years found more successful.

In my attendance upon the fick, maturely reflecting on the various fymptoms, and changes that take place in different periods of the difeafe, I have long been convinced, that the commonly-received opinion of abforption of matter from the lungs, and of that matter being acrid and putrid, has been too implicitly followed; and when inveftigated attentively, will be found to reft upon principles, that do not exift in the animal œconomy. However bold and decifive this affertion may appear, I truft, when I have adduced my reafons in fupport of it, they will not only explain the origin of the hectic fever and

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and diarrhœa accompanying Phthifis Pulmonalis, in a manner more fatisfactory and confonant to what we know of the human body, than has hitherto been done; but at the fame time equally abfolve me from the imputation of temerity, or prefumption.

The mode of treatment I fhall recommend, is founded upon experience; and is what has proved effectual in those periods of the difease, that are attempted to be pointed out with precision. To do this with greater exactness, it may be thought, some instances of the diforder being cured should be related. But when it is confidered, with what ease cases may be drawn up to fuit any theory; and that they must rest upon the same ground of veracity with the other parts of the work, they will be found evidences not deferving much credit.

Excufes and apologies from young authors, are become fo common, that they have loft their defigned effect: perhaps, they do not always convey an idea of felf-diffidence. The following Effay is publifhed with a defire to improve the manner of treating a dangerous, and too often iucurable difeafe. If it fhould in any refpect anfwer that purpofe, or fuggeft hints to those of greater abilities, apologies will be unneceffary. If that fhould not be the cafe, it will meet with deferved contempt, and fink into oblivion, with numbers that have gone before it.

In

INTRODUCTION.

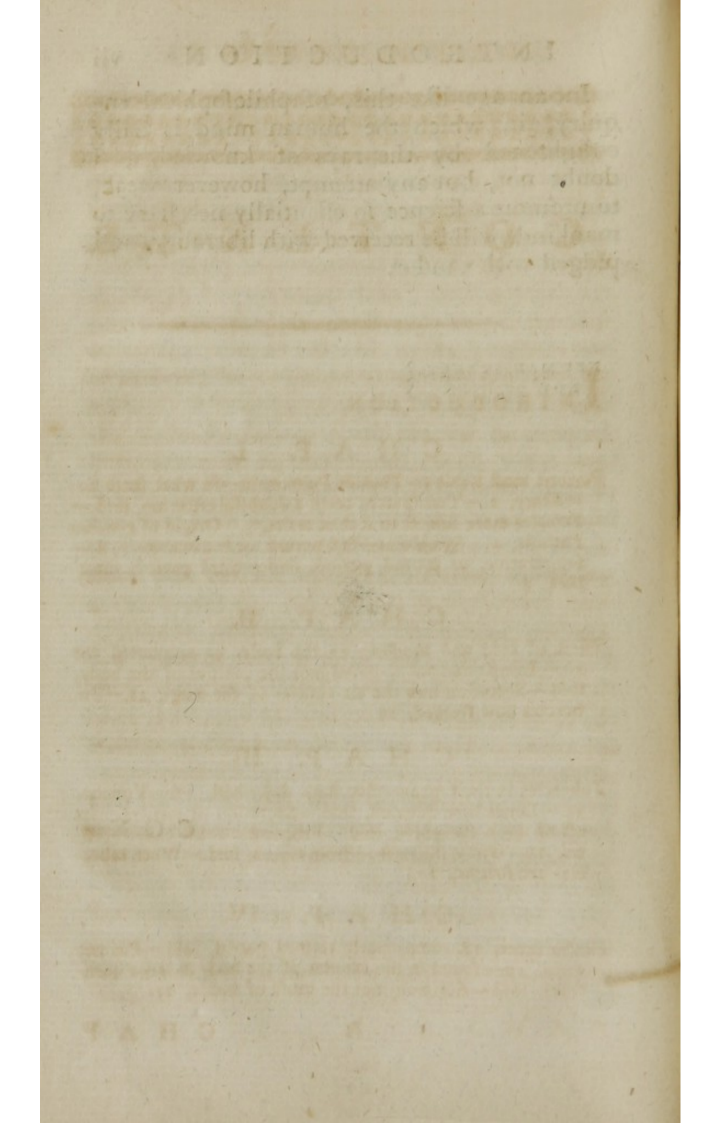
In an age like this, of philofophical enquiry, in which the human mind is daily enlightened by the rays of knowledge, I doubt not, but any attempt, however weak, to promote a fcience fo effentially neceffary to mankind, will be received with liberality, and judged with candor.

NEWMAN-STREET, NOV. 20, 1782.



GON-

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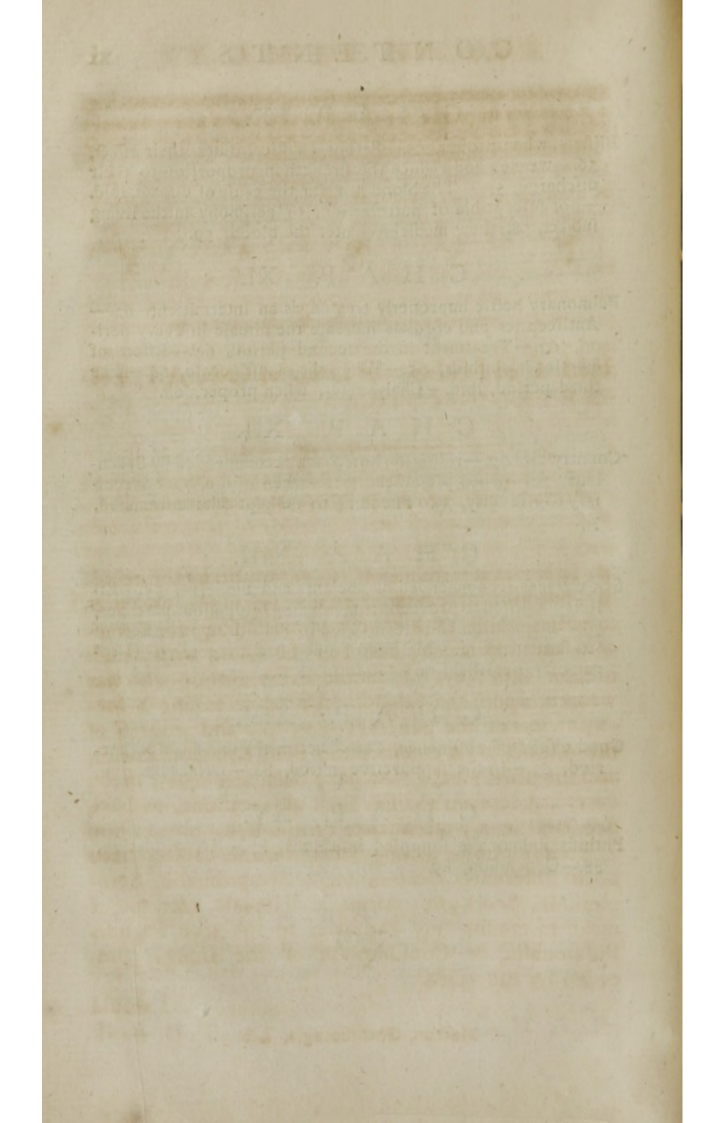
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A N

E S S A

ONTHE

PHTHISIS PULMONALIS.

CHAPTER I.

T is not my intention, to enter into a minute defcription of every particular fymptom, and predifpofing caufe of a confumption. They are numerous and uncertain, and may be found with much greater accuracy, in almost every author who has written upon the fubject. I propose taking a fuccinct view of the general fymptoms, and progress of the difease. To confider the most common caufes, and the usual means that have been attempted in the cure. And then to offer such observations, as have occurred in my attendance on the fick.

Confumptions arifing from various caufes, have been differently denominated, Symptomatic, Scrophulous, Scorbutic, Aftmatic, Hepatic, &c.*. I mean to confine my enquiries to the true Phthifis Pulmonalis, or Confumption of the Lungs, preceded by tubercles.

I would

I would define the Phthifis Pulmonalis to be, an expectoration of purulent matter from the lungs, by means of frequent coughing; attended with a fever, having morning fweats, and remiffions in the forenoon: occasioning a wasting of the flesh and ftrength.

This difeafe ufually attacks people of a delicate, weak, tender conftitution; and, as fuch habits of body are peculiar to certain families; in fuch cafes, it may with fome truth termed an hereditary difeafe; but not in the fame degree as the Scrophula, Lepra, &c. It appears in perfons of every age; but moft commonly from fifteen, or about puberty, to thirtyfive. But children have been born with violent coughs, emaciated, and have died in the month, evidently of a confirmed Phthifis.

Young people who have grown faft *, who are tall, thin, narrow-chefted, of a delicate complexion, and clear fkin, are most obnoxious to it. The projection of the fcapulæ, commonly mentioned by authors as refembling wings, is occasioned by the narrowness of the thorax, the fhoulders thereby, being brought farther forward; and should not be confidered as a fymptom, but the effect of a pre-disposing conformation. An ingenious author \ddagger has faid, the whiteness and transparency of the teeth is " the di-" ftinguishing characteristic, or a pre-disposition to " it." I must confess, though I have observed this circumstance in some cases, it has occurred very feldom; and in many patients I have attended, was entirely

* " Adolescentes, qui pectoris et corporis ferè totius mus-" culos graciles, tenues, et laxos habent, ut pluriùm in tabem " delabuntur."

Clift, Wintringham, Bar. Com. §. 28. † Dr. Fort Symmons, New Method of treating Confumptions, p. 13.

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entirely absent. How far a particular fymptom can be, at the fame time, the characteristic of the genuine disease, and of a pre-disposition to that disease, I shall not pretend to determine *; but confidered as a distinguishing character, it appears to me vague, and liable to great uncertainty.

As the great danger in Confumptions, proceeds from the patients being lulled into a fatal fecurity, fancying their complaint a common cold, eafily to be removed by fimple remedies; it is of the utmost importance, to afcertain an abfolute criterion of the difeafe. For this reason, which may induce the author to re-confider the subject, and not from a defire to criticife the works of others, I have noticed this circumstance.

Whether from their fedentary life, the ftructure of their bodies, or fome other particular caufe, females are more liable to this difeafe than males. We frequently obferve the most beautiful and elegant of the fex, fall victims to this cruel malady: their minds participating of the delicacy of their bodies; being, for the most part, fensible and uncommonly acute in their understanding.

The prefent abfurd fashion of introducing young women early into the world, as it is termed, before their bodies have acquired a proper degree of strength and firmness; and the mode of living among people in genteel and high life, and even in middling stations (if any such can be found) is one great cause of the frequency of consumptions : but this will be more particularly considered in another place.

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* " The propenfity to any particular flate, must furely be " fhort of that flate to which it tends, and incapable of giv-" ing that, which it has not itfelf attained."

Dr. Millman on Scurvy, and Put. Dif. p. 57-

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The origin of the genuine Phthifis may generally be traced from Hæmoptyfis, or blood iffuing from the lungs; from what is termed taking cold; and fometimes from external injuries. When the difeafe has made a certain progrefs, the indication of cure is nearly the fame, however the fymptoms may have differed in the incipient ftate.

A cough more or lefs troublefome at night, ufually dry, occasioning pain and stitches in the breast, fides, and head; flight rigors, and some degree of feverish heat, with pain in the back, joints, and limbs, are the common effects of taking cold *. This has been by authors reckoned the first stage of the difeafe. The method of treating fuch complaints is well known: keeping warm, diluting drinks, foftening pectorals, gentle aperients, and lofing fome blood; together with abstinence, generally removes them in a few days. The learned Sydenham thought the latter injunction fufficient for the whole +. Indeed, the frequency and facility of removing these flight indispositions, render people exceedingly carelefs; and as what can be done at any time, is feldom done at all; fo the remedies which might have fucceeded in the beginning, are postponed till the complaint is too firmly fixed to be removed by their efforts.

The

* "Animadvertendum est, effluvia ista, quæ a fanguinis "massa per intensilem transpirationem obligari solent, à fri-"gore cutis spiracula subito contrahente intro verti, & in "Pulmones deponi, quos irritando Tussim mox excitant."

Sydenham, Tuffi. Epid. p. 207.

† " Si Tuffis nondum febrim, atque alià fymptomata, quæ
" ut plurimum fe adjungere folere diximus, accerfiverat, fa" tis effe arbitrabar, ægrum à carnibus & liquoribus Spiritu" ofis quibutcunque arcere."

Sydenham, Tuff. Epid. An. 1675.

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The fymptoms increase: the cough becomes more violent, hard, dry, and inceffant; reftless nights; the pains in the thorax more lancinating and fixed; the difficulty and quickness of breathing confiderable; expectoration little and frothy; the pulfe quick, hard, and fometimes like a small cord; at others, full and laborious; the tongue white, and the back part tinged with yellow; the eyes dull; the countenance pale and fickly. The patient still keeps up; and as it is only a cold, that will easily go off, does not think it necessary to confine himself: perhaps, by the advice of some female still, takes strong broth and wine whey, to nourish and comfort him.

If the patient happens to be a female, with all the fpirits, warmth, and inexperience of youth about her; fhe will wrap herfelf up in the morning, while in the houfe, in what the fashionable world call an undrefs; but in the evening, whatever may be the ftate of the weather in this drizzling climate, she is then half naked (being dreffed) alternately exposed to the chilling damps of the cold night air, and the heated atmosphere of a drawing-room, loaded with the various exhaltations arising from a crowded affembly. We are not then to be furprifed at the rapid and unexpected progress which the difease makes in fuch cases.

I have always thought it a matter of great importance, and fome difficulty, to determine when complaints of the thorax may with propriety be termed a confumption.

A cough with pain in the cheft and feverifh heat, though it may become, cannot be termed the first stage of the difease; because we know these symptoms may be easily removed. The frequent application of the term Consumption to such complaints, has been the cause of much evil to those really under the difease; as by trusting to remedies, that have in such fuch cases been found effectual, they have been past recovery before they apprehended themselves in danger.

The fymptoms I have enumerated, may properly be faid to tend to a confumption, if not fpeedily removed; and as the hard dry cough and dyfpnœa, indicate the existence of tubercles, however small; it may be called the inflammatory or first period.

In a fhort time the fever becomes more intenfe, with flight remiffions in the morning; when a fweat breaks out upon the breaft and upper parts of the body, which fenfibly relieves every fymptom. The cough continues, and is aggravated in a recumbent pofture, keeping the patient from fleep till towards morning. The expectoration increafes in quantity, is frothy, fometimes flreaked with blood. During the fever, the cheeks feem painted with a circumfcribed fpot of pure florid red; the lips, and tubercles in the canthus of the eyes, are alfo brighter than when in health. The fever is augmented after eating, particularly folids, with flufhing in the face, and burning heat in the palms of the hands, and foles of the feet.

As the difeafe advances, the fever comes on about the middle of the day, increafes till evening, and is violent moft part of the night, till the fweat breaks out, and the patient gets fome reft. In the morning they find themfelves relieved; but get up languid, pale, and unrefreshed by their fleep. Though the pulse is always quicker than natural, yet there is a remission of the fever for some hours in the forenoon. The expectoration becomes more copious, mixed with pus in small globular masses, fometimes difagreeable to the taste; yellow, greenish, and, as the difease advances, of an association. The cough becomes lefs hard and loose; the pains in the cheft and head abate, which feeds that delusive hope, by which

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which the patient is fupported through every ftage of this diftreffing difeafe; never giving up the expectation of a cure, and always thinking themfelves better. They are particularly ingenious in accounting for every acceffion of fever, or increase of any other fymptom; and as readily attribute their remiffion to the effects of fome remedy which they have taken by the advice of their physician, or their friends: for in this difease, every one who visits them knows a certain and efficacious remedy.

At this period, when the hectic fever has regular remiffions, when the fweats come on every morning, and when the patient fpits up matter freely, I am difpofed to think the difeafe confirmed.

The countenance now gives evident figns of wasting, the eyes are hollow and languid, the cheeks prominent, the nose sharp; their flesh wears away, and their strength fails them; the cough is more distress in the first part of the night; the breathing short, quick, and offensive; their sleep less, and disturbed; morning sweats more profuse and melting; the interval from fever less distinct. The spitting is more loaded with matter, brought up more easily, and in greater quantity, fometimes a pint in twenty-four hours.

This I reckon the fecond period of the difeafe; while there ftill remains fome degree of ftrength, and the ftomach is capable of digefting food. From the beginning the body is ditpofed to be coffive, particularly after the morning fweats have taken place. The menfes ufually ceafe about this time.

The third and laft act of this domeftic tragedy, commences by the appearance of the loofenefs. From being coftive, they have frequent motions in a day, which foon becomes a confirmed diarrhœa; every thing taken into the ftomach, quickly running off by the bowels. The fever, heat, and cough, abate abate of their violence, and the morning fweats become lefs profufe. The deluded patient still hopes a favourable event, and really fuffers lefs than the afflicted parents, who fee a favourite, perhaps an only child, wasting away before them by an incurable difease; and full of hope, unconfcious of her danger, rapidly rushing to the grave.

The diarrhœa increases; the cough, spitting, and morning sweats, diminish confiderably; the fever becomes moderate; their strength totally fails them; they have frequent faintings, sometimes a slight delirium; their lower extremities swell; till at last, death puts an end to their hopes and suffering at the fame time.

It is not to be supposed, the symptoms keep the regular order in which they are placed here; on the contrary, they vary in almost every patient. In some the difease makes a rapid progress, and hence termed a Galloping Confumption. In others, and that the greater number, it is much flower. The duration, is in proportion to the youth and ftrength of the fick, from fix months to two years. In fome cafes, the fever and other fymptoms, are much more violent than in others, depending upon the habit of body and muscular strength; and therefore in males the fymptoms run higher than in the other fex; and in the latter, the difeafe ufually makes a greater progrefs before it is observed, frequently beyond the poffibility of affiftance. Of this I have met with many and melancholy inftances, and not a few of them at boarding-fchools; where the governefs, from a well-meant caution, of not alarming the parents; and confidering the complaint only as a common cold, neither acquainted them, nor called affistance till it was too late. Let me therefore caution parents, and all who have the care of young people, not to neglect coughs and affections of the breaft:

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breaft; left by thinking them of no importance, and treating them with greafy emulfions, and a profusion of palling fweets, they facrifice that time, which might be employed in purfuing a judicious plan of cure, and fow the feeds of lafting affliction to themfelves.

CHAPTER II.

THE talk would be difficult, perhaps impofible, to account fatisfactorily for every fymptom of this difeafe. Like many others, its violence and progrefs depending upon circumftances, which our limited knowledge in the laws and operations of the human body cannot perceive; and on others, with which we are frequently not made acquainted. Violent exercife; intemperance in eating, drinking, and the paffions of the mind; fudden ftopping of accuftomed evacuations, by taking cold liquors when heated; and the effects of cold and moifture, are among the moft common caufes of Phthifis.

The effect of cold and moifture, either feparately or conjoined, on the human body, has ufually been accounted for, by the ftoppage of fenfible or infenfible perfpiration thereby occafioned. The fymptoms which fucceed, are pains in the limbs, joints, head, and back; forenels in the throat, with flight fhivering and flufhing heat. If thefe fymptoms were occafioned

to AN ESSAY ON THE

occasioned by a retension of fo much perspirable matter, as would have been difcharged from the habit, during the time of their continuance; it is reafonable to fuppofe, that by opening the pores, and perspiring freely, the effects would cease. This, every day's experience evinces is not a fact. The fever and pains frequently increase, and continue fome time; till by evacuations, diluents, and antiphlogistic remedies, they are removed. We also know, that by the wonderful conformation of our frame, when one fecretion is diminished, another is proportionably increased. In a cold frosty morning, we perspire less, and make more urine. A stream of cold air from a door or window, will occafion a fixed pain in a particular part, without affecting the general habit; as a stiff neck, or pain in the shoulders. I have feen one fide of the throat fwelled and inflamed, by a momentary blaft of cold air, without any other fymptom fucceeding. To fuppofe a local check to perspiration, will not reasonably account for this effect.

Perhaps the exhalent veffels, that fecrete the fluid ferving to moiften the interffices of the mufcles, may be fo affected by cold partially applied; as, inflead of a clear transparent lymph, to fecrete a fluid fo vifcid, as not readily to be abforbed by the lymphatic fystem; and by its remaining fome time, occasion that stiffness and foreness in the parts, which is constantly felt.

I must own, I am not perfectly fatisfied with any theory that has occurred to my mind, upon this fubject, but least of all with that commonly received; nor am I disposed to enter fully into the question, a disquisition of that nature, however connected, not being effentially necessary to my design.

Into every cavity of the body, a great number of exhaling veffels open; they fecrete a fluid, which preferves preferves those cavities moist and smooth; and by lubricating the furfaces of the different vifcera, enables them to move on each other without injury. In the lungs, these veffels ferve a nobler purpose; they fecrete a large quantity of lymph, which is carried off by the air in refpiration. The apertures of these vessels, from any cause exciting inflammation, may be fo altered, as to excrete a viscid matter like the fizy cruft on blood; with which the cavities, and even the infide and outfide of the heart have been found lined; and this fluid must have the property of coagulating immediately after being fecreted, otherwife, in the heart, the flux of blood must have washed it off. It is highly probable also, that from difease, these vessels have the power of changing their lymph into pus; as large quantities have been found in cavities of the body, without any appearance of ulceration or abfcefs, from whence it could have proceeded *. The exhaling veffels in the lungs, having their mouths fo altered, as to produce this vifcid flate of the lymph, a lefs. quantity will be fecreted; and if from the effects of cold and moisture, the infensible perspiration on the furface of the body is obstructed, and a larger quantity thrown upon the lungs; they will be loaded and oppressed; their parenchymatous substance will become more denfe and inelastic; the diameters of the various branches of the pulmonary artery and vein will be leffened by its preffure; and confequently the circulation of the blood through this organ impeded. When the lungs are in this state, the patients will breathe quick, and with difficulty; they will feel pain in different parts of the cheft, and a general foreness, and sense of fulness, upon a deep infpiration.

* See Hewfon, on the Lymphatics.

infpiration. The ramifications of the bronchia * will be lined with this vifcid lymph; which, by irritating their fenfible coats, will occafion inflammation and frequent coughing; and we perceive in a recent cold, the matter is expectorated with difficulty, little in quantity, white, vifcid, and taftelefs. In a fhort time, as the inflammation and other fymptoms abate, it changes to a yellow colour †, difagreeable tafte, and is brought up with eafe, in greater quantity.

Is it not probable, that fuch a ftate of the exhaling veffels takes place in the whooping-cough; where the fits are violent and continued, till a vifcid glary phlegm is difcharged? This idea feems to be confirmed, by the relief that is experienced, from frequent vomiting and change of air.

If difeafe produces fuch an alteration upon the exhaling veffels, and vifcidity in the lymph; the fame caufe continuing to act, may increafe that vifcid quality, till it fhuts up their extremities, and conftitutes the fmall granules, every where found in difeafed lungs, termed Tubercles. Almost every author

* This mucus is fometimes fo vifcid, as to fill up the ramifications of the bronchia intirely; and has been coughed up in maffes exactly corresponding to those cavities, and have, been termed Bronchial Polypii. The eminent Dr. Warren has published a curious case of this kind, in the Medical Transactions, Vol. 1.

See alfo Philof. Tranf. Ab. Vol. 3. p. 68.

The liquor in the pericardium, has been found jellied to fuch a degree, as to bear cutting with a knife.

M. du Martell. Ab. Phil. Tranf. Vol. 3. p. 69. Other inftances may be feen in Morgagni, Sed. & Cauf. Morb. Lib. 2. Epift. 21. Art. 20.

† The manner of diffinguishing this yellow phlegm from purulent matter, which it fo nearly refembles, will be enquired into in Chap. III. author who has written upon the fubject, has fuppoled them to originate from difeafed lymphatic glands; but I have long been of opinion, with a late ingenious anatomift *, that there are no lymphatic glands in the fubftance of the lungs. It therefore appears reafonable, to attribute their origin, to obftructions in the exhaling veffels; and this opinion will be ftrengthened, when we defcribe them more minutely.

CHAPTER III.

UBERCLES are found, on diffection of those who have died of this difease, of all fizes; from the fmallest granules, to the bigness of a horfe-bean, and commonly in clufters. On cutting into them, they appear of a white fmooth cartilaginous fubstance. In the fmallest, no cavity or opening appears; in those farther advanced, on the cut surface we discover small pin-holes; in those still larger, are one or more cavities containing a fluid like pus; which being cleared off, in the bottom is perceived feveral fmall openings or holes; through which, on prefing the tubercle, matter isfued, fimilar to that contained in its cavity. The larger tubercles, when emptied of their contents, appear like a fmall capfula, into which entered a branch of the aspera-arteria.

When

* Hewfon.

When the tubercles increase, they are termed Vomicæ. These are also of various sizes, from half an inch to two or three inches diameter; and are usually of an oviform. When found entire, their contents are a whitish, yellow, ash-coloured, greenish, and sometimes solution matter; and when ruptured, more or less reddish. Several branches of the aspera-arteria are found opening into these vomicæ; and they also communicate with others that lie contiguous: the appertures of the latter, are ragged and irregular; of the former, round and smooth.

The larger vomicæ are ufually found empty, but on prefing the lungs, matter iffues into the bronchia. The branches of the pulmonary artery and vein running upon the vomicæ, are found much contracted; and fometimes filled up with a fibrous fubftance; their pendulous ends, hanging loofe in the cavities of the vomicæ, completely flut up and covered with a thick flough. By this wife difpenfation, we fee the reafon, why hæmoptoe does not more frequently happen, when fo great a part of the fubftance of the lungs is deftroyed. And alio, when it does take place, in what manner the mouths of the bleeding veffels are flut up again.

The parts of the lungs contiguous to the vomicæ are found inflamed, more or lefs folid, and impervious to air blown into the trachea; for when the other parts are thus diftended, they remain depreffed; nor is air admitted into the vomicæ, or at leaft in very fmall quantity.

When the lungs are partially affected, the upper and posterior parts are always difeased, and the sound portion is the inferior and anterior. When the affection is general, the superior is the worst; and the left fide is generally found more difeased than the right.

Wherever

Wherever tubercles or vomicæ are found, they firmly adhere to the parietes of the lungs near them; by which means a communication between their cavities, and that of the thorax, is entirely prevented*.

We have observed, that the exhalent veffels being affected by difeafe in different degrees, are capable of changing their contents, from a pure watery lymph, to a fluid fo viscid, as to coagulate immediately on being fecreted; and alfo to convert that lymph into pus of various qualities; which in its natural state is smooth, bland, composed of globules refembling those in milk, and inodorous; but according to the kind of inflammation, may become fœtid, thin, and fanious; as we find it in phagedenic and cancerous ulcers. If then tubercles are formed by obstructions in these vessels, by the viscid state of the lymph; and if pus is produced by fecretion, and not by fermentation, as has been fuppofed; it feems probable, that the fmall pin-holes perceived in the fubstance of the tubercles, are the appertures of the exhalent veffels; and that the pus found in them, and iffuing out upon preffure, is the lymph changed into that fluid. " And if pus in these " cafes is produced merely by fecretion, fo likewife " it would feem probable, that even in absceffes, " where there is a loss of fubstance, it is not the " melting down of the folids, that gives rife to the " pus; but the pus being fecreted into the cellular " membrane, from its preffure, and from other " causes, deadens the folids, and then diffolves " them; which is confirmed by obferving, that even " a piece of fresh meat, if put into an ulcer and " covered up, is foon destroyed or melted down by ** the pus, which is thereby rendered more foe-" tid."

" tid *." In this manner we can account for the fubftance of the tubercles being confumed by the pus that iffues into them; and by the contiunal fecretion, their fizes are increased, till they burft into the ramifications of the aspera-arteria.

As the most certain prognostic in this difease, is formed from the quantity and quality of the matter expectorated; it will be necessary to confider with attention, that part of our subject.

In the beginning, the matter fpit up confifts only of the mucus lining the trachea, mixed with airbubbles. As the difease advances, it gradually changes in quantity, colour, confiftence, fmell, and tafte; and becomes a thick viscid matter, of an ashcolour, flightly tinged with green, fometimes with bood; expectorated in fmall round fpherical maffes refembling pus. It has been faid, that matter difcharged " from a glandular suppuration, or crossons " of the lungs, has commonly a fweetifh tafte; and " that from a cyft is foetid and difagreeablet." As we have observed that there are no lymphatic glands in the fubstance of the lungs, the first part of this affertion of course falls to the ground; and it feems probable, that the difference in the quality of the pus, depends upon the state of the inflammation, fize of the vomicæ, and the time it has been retained.

If pus, or matter, is mixed with water, and flightly agitated with a whifk, it is eafily diffufed; and after ftanding a few hours falls to the bottom of the veffel. Mucus is with difficulty diffufed in water, requiring ftrong agitation, and then forms with it a permanent ropy fluid. When the matter fpit up by confumptive patients is agitated in water, it mixes

* Hewfon, on the Lymphatic Syftem, Ch. 7.

† Gilchrift on the ufe of Sea Voyages, p. 130.

mixes without difficulty; and on ftanding a fhort time, a matter falls to the bottom refembling pus; and the fluid above remains ropy, refembling the mucus and water. By this eafy experiment we can judge, with fome degree of certainty, whether matter is expectorated, and confequently to what flate the tubercles are arrived *.

There is no abfolute criterion by which we can determine, when tubercles are first formed in the lungs. They are to be fufpected, when the cough is violent; continued with fhort intermissions, particularly at night; and vitcid phlegm is expectorated with difficulty. But when the cough is accompanied with coldness, fucceeded by fever, and matter fpit up, which precipitates in water; there is every reafon to believe vomicæ are compleately formed. A late author, not more efteemed for his great and extensive learning, than for his mild and humane difpolition, has faid, " that as long as the appetite " is good, and the fleep refreshing, I do not con-" ceive the diforder can make any dangerous pro-" grefs. I mention these circumstances, rather than " the absence of fever, pain, or dyspnœa, because " these fymptoms, whenever they come on, do " unavoidably affect either the fleep or appetite ." When the complaint is in fo early and fimple a ftate, I believe the phyfician's affiftance is feldom applied for.

* Morgagni Sedibus & Caufis Morborum, Lib, 2. Ep. 22. Art. 28.

Cullen's Frst Lines of Practice, Vol. 2. § 818-C. Darwin's Experiments.

Van Swieten, Comm. Aph. Boerhaave.

+ Dr. Samuel Mufgrave, Gulftonian Lectures, p. 99.

CHAPTER

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18 AN ESSAY ON THE

CHAPTER IV.

THE fever attending this difeafe is of two kinds. Irregularly periodical, preceded by chillnefs, violent, with burning heat and great thirft; or continued and generally more moderate, but increafing towards evening; both kinds being relieved by a fweat breaking out towards morning. It is always exafperated after eating, particularly of folids; with flufhing in the face, and burning heat in the palms of the hands and foles of the feet.

This fever being fuppofed to be occasioned by the particles of pus in the lungs being absorbed and carried into the circulation, has by authors been termed a putrid hectic fever*.

That the term Putrid, can ever, with propriety, be applied to the circulating fluids, in any difeafe, appears to me extremely doubtful; but even in the common acceptation, it cannot be applied to any period of the Phthifis Pulmonalis; and I am certain, and have feen many melancholy inftances, that an idea of putridity being taken for granted, a mode of practice has been adopted, that fo far from curing, has precipitated the patient into the laft ftage of the difeafe. Of this I fhall fpeak more fully when I come to treat of the method of cure.

" If putridity actually took place in the vital "fluids, its first effects would be, to break down the "texture

* Morton, Phifologia. Martin. Barry. Robinfon. Symmons.

" texture of its parts, as it does that of every other "body; it mult render it incapable of coagulati-" on*." When we examine the blood drawn from patients in every period of confumption, we find no figns of putrefaction, no folution of its contents: on the contrary, the appearances are the very reverfe; a thick buffy fize and firm craffamentum. Nor in the progrefs of the diforder, do we perceive any fymptoms fimilar to those found in difeases that are usually termed putrid; no petechiæ, vibices, fordes about the teeth, or blood iffuing from the gums and other parts of the body.

It has also been faid, that the hectic fever is caused by acrimony in the juices, communicated by the absorption of pus from the lungs.

If by acrimony is meant bitternefs, fharpnefs, or particles that by their angular and fpiculated form, are capable of corroding, and eating away the parts they come in contact with; I must own, I do not believe the particles of pus, allowing that they are abforbed, have any fuch properties. It has been found in the cavities of the body in large quantities. " The cavities of the pleura, pericardium, &c. are " fometimes observed to contain confiderable quan-" tities of pus without the least mark of ulceration. " Instances of which I have ieen. In one patient " I found three pints of pure pus in the pericardium, " without any ulcer on that membrane or on the " heart. In another, the cavity of the pleura on " the right fide was diffended with a pus that fmelt " more like whey than a putrid fluid, and the lungs " were compressed into a very small compass; but " there was no appearance of ulcer or erofion, either

* Dr. Millman, on the Scurvy and Putrid Fevers, p. 54.

" either on those organs or on the pleura, but only " under the pus was a thin crust of coagulable " lymph *." From thefe inftances, adduced by fo accurate an observer; it seemes evident that pus in its natural ftate is not, at leaft in the cavities of the body, poffeffed of an acrimonious or corroding quality; and if not in a quiefcent state, in large quantities, how much more improbable when circulating in finall particles in the mais of blood? And although it has been observed, that a piece of meat put into an ulcer, and covered up, was diffolved, and the pus thereby become more foetid; it must be remembered that the meat was a dead inert mafs, very diffimilar from any part of the living body, and therefore fusceptible of being acted upon in a very different manner. The fubstance of the tubercles, and the parenchymatous fubstance of the lungs, when compressed and indurated fo as not to admit the air in refpiration, or the blood to circulate: come near to the condition of the piece of meat; and are accordingly diffolved by the pus. If this reasoning is founded upon fact, it would feem, that the living principle must be destroyed in any part of the body, before it is capable of being converted + into pus.

To the taste pus gives no figns of acrimony, but is foft, bland, and inoffensive: when external tumours are opened, if there is no difease in the habit

* Hewfon, on the Lymphatic System, p. 117.

† We are very fenfible that pus is fecreted from mucous membranes when inflamed, and which proceeds from the exhalent veffels being acted upon as we have mentioned above; here it is pus contained in abfceffes which is meant.

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habit, the pain and inflammation abate, and there appears no effect of acrimony.

In fome cafes of compound fracture lately publisted *, that were treated in a new and judicious manner; where the limb was rolled up, and the external air excluded, by frequently pouring on the bandage balsm: traum: and not opened till after feventeen days; when the dreffing was removed, a spoonful of pure pus was found in the wound, and the granulations of new flesh under it perfectly found, and free from every appearance of sharpness or acrimony.

Far be from me to criticife the works of others, the intelligent reader will foon be convinced how unfit I am for fo difagreeable an employment; but I have dwelt longer on this part of my fubject, becaufe I know the idea of putrefaction has led to a mode of practice, replete with dangerous confequences. It has been too much the cuftom to make use of general terms, without appropriating to them any diftinct and determinate fignification; fuch for inftance are putrid, acrimonious, nervous, and many others that might be mentioned.

From these confiderations, I am disposed to believe, that there is no perceivable acrimony in the matter expectorated by perfons in a confumption; and if we may judge from analogy, what the furgeons term laudable matter, is a bland, fmooth, white or yellow viscid fluid; of the confistence of cream, and void of acrimony or putrefaction; that the absorption of pus from the lungs of those in a confumption is not the cause of the hectic fever; and that in the common acceptation of the term Putrid, it cannot with any propriety of language be applied

* Mudge, on the Catarrh.

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applied to the hectic fever. As a confirmation of this affertion, I will just observe, that the remedies found most beneneficial in those fevers termed putrid, as bark, fnake-root, volatiles, cordials, &c. have been fatally found highly prejudicial in the pulmonary hectic. And in the secondary fever after the small-pox, which is usually attributed to the abforption of matter, and hence also termed putrid; were a physician, instead of evacuations, to depend upon antiseptics, he would find his error when it was too late.

CHAPTER V.

T O enumerate all the authors who have maintained that the hectic fever attending confumption of the lungs, originates from the abforption of pus, would fwell this work beyond any reafonable bounds, and take up the reader's time to little purpofe. But it is rather furprifing, this opinion fhould have been implicitly adopted, without ever enquiring whether the fact was fo or not; for I do not remember feeing an attempt to prove it by reafon or argument. As I confider it of the utmost importance in the cure of this difeafe, to remove every idea of putridity; I shall take the liberty of confidering this subject, divested of the venerable garb it has acquired from antiquity. It is an axiom I believe will not be difputed, that fimilar caufes will always produce fimilar effects.

If the fever attending confumption of the lungs, were caufed by pus being abforbed, and carried into the circulation, a fever of the fame kind would take place from the abforption of pus in other difeafes. The contrary is known to every practitioner.

In an abscess of the liver or ploas muscle, the fever is continued, without regular remissions and morning fweats. If it is alledged, that the pus in these cases is of a different quality; I answer, that in its simple natural state, pus in all cases, is nearly the same, that is, what the surgeons term laudable matter; but as the strength and tone of the muscular fibre declines, and the disease advances, its quality is changed; and that in the Phthiss Pulmonalis, the purulent matter spit up, is of different colours and consistence, according to the period of the difease.

In recent affections of the lungs, when their fubftance is inflamed, and tubercles are formed, but not fuppurated; the fever is continued, and fimilar to that attending inflammations of the pleura and other parts of the body. When the lungs become more difeafed, their fubftance obftructed and indurated, fo as not to be previous to the air in refpiration; the fever changes its type; has remiffions in the forenoon, and exacerbations in the evening, terminating by fweat on the breaft and upper parts of the body towards morning. If the hectic fever was occafioned by the acrimony of pus abforbed from the difeafed lungs, from whence does it proceed before the tubercles are fuppurated, or any pus formed in the lungs?

Was

Was the hectic fever owing to abforption of pus; it might reafonably be expected, that when a large quantity is excreted into any cavity of the body, as we have before obferved, part of it would be taken up by the abforbent veffels; and being mixed with the mafs of blood, produce a fever of the hectic kind; that is, with remiffions, morning fweats, and wafting of the body, which I efteem the characteriftic figns of the pulmonary hectic; but this alfo is contradicted by experience.

In the compound fracture before mentioned, when the matter was confined in the wound feventeen days, no mention is made of any fever being prefent.

In absceffes on external parts of the body, where a great discharge of matter takes place; and in amputations of the lower extremities, where a large furface is constantly covered with pus; the symptomatic fever, however violent, has not the most distant affinity with the pulmonary hectic.

I remember in a very uncommon cafe of a fractured skull, occasioned by the wheel of a loaded waggon paffing over the head; where the whole fcalp of the right fide was torn from the bone; the wound was large, with great lofs of fubftance. It happened in the end of July, when the weather was exceedingly hot. The fymptomatic fever was confiderable; and from the heat of the weather, and the patients particular fituation, he had two attacks of fever in the August following, truly inflammatory and continued. The discharge from the wound was very great; varying according to the ftate of his health. It might have been expected, confidering every circumstance, that had abforption of pus been a common process of nature, it would have taken place here; but no fymptoms of hectic appeared.

peared. In ten weeks from the accident, the wound was healed, and the patient in perfect health.

From weighing these circumstances, is it fair to conclude; that if ever pus is carried by the absorbent fystem into the mass of circulating fluids, that it produces a fever of the continued kind, differing in effential points from the pulmonary hectic; and that this last is a fever sui generis, arising from a cause peculiar to itself?

When the venereal virus is abforbed by the lymphatics, it stops in the glands of the groin, and produces a bubo; when matter is abforbed from iffues, or ulcers on the legs, it does the fame. Some fmall glands about the inferior costa scapulæ swelled by the absorption of matter from a blifter on the back*. When by an accidental wound or fcratch on the fingers venereal matter has been absorbed, the glands in the axilla fwell and become painful. The fame happens in cafes of cancer in the breaft; and milk stagnating in the breasts, occasions the fame affection. - In the inoculation for the fmall-pox, the glands in the axilla of the arm where the matter was inferted, fwell and grow painful before any fever takes place in the conftitution. In short, wherever matter is abforbed by the lymphatics, it generally stops in some lymphatic gland, in its paffage to the thoracic duct, the common receptacle of the chyle and lymph.

"The lymphatics of the lungs are in two fets, one of which paffes in the polterior part of each lobe by its root into the thoracic duct near the middle of the thorax, and the other fet paffes from the fore part of each lobe up towards the jugular and fubclavian vein. Some of the lymphatics on the pofterior part of the left lobe pafs F

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" under the aorta to get to the thoracic duct "." If matter were abforbed by thefe veffels from the lungs, particularly by those passing from the upper part, which is first difeased; is it not probable it would stop in the lymphatic glands about the clavicles; and that swellings there would be a constant attendant upon the difease? whereas, except in scrophulous habits, these glands are feldom affected.

A late ingenious young phyfician +, indefatigable in medical enquiries, in opening the body to examine the thorax, happened to fcratch his fingers in feveral places, with the broken ends of the ribs; the next day he opened a body, that had fome fymptoms of the venereal difeafe; in confequence of the abforption of matter from one or both of these bodies, he had troublefome fores on his fingers for fome time, and afterwards glandular fwellings on the back of his hands, arm-pits, and under the lower jaw. Those on the hands and under the jaw, were frequently cut off, and as often grew up again, and the others refifted every application for two years. During the whole time his general health was not otherwife affected, than by the medicines he used to remove fo troublesome a complaint.

In low fevers that are commonly termed putrid, I have frequently met with fwellings in the glands of the groin, which I was certain did not proceed from a venereal caufe. Perhaps the buboes in the plague, and other peftilential difeafes, are produced in a fimilar manner.

From the inftances which have been adduced, is it reafonable to conclude; that where matter, or offending miafinata, are taken up by the lymphatic fyftem,

* Hewfon on the Lymphatics, p. 203.

† Dr. Stark.

fystem, such particles generally infect some lymphatic glands which are situated between the place of absorption, and the thoracic duct; and therefore, as we do not usually find swellings of the lymphatic glands, situated in the neck about the clavicles, accompanying confumption of the lungs and hectic fever; the lymphatics of the lungs do not absorb pus or purulent matter in that difease?

It has been obferved, that the fluid fecreted by the exhalent veffels into the cavities of the body (thofe of the brain excepted) and the fluid contained in the lymphatic veffels, are in every refpect fimilar; both jellying when exposed to the air in the fame given time; and both acted upon in the fame manner and degree by difease. The fluid that is exhaled from the lungs in the act of refpiration, agrees with the contents of the lymphatic veffels, in no respect but clearness and thinness; for it never jellies when exposed to the air, and is always of the fame confistence; varying only in quantity according to the heat of the body, or difposition of the atmosphere.

As a large quantity of this fluid is dicharged during refpiration; are we to conclude, that either it is excreted into the air-veficles of the lungs by a particular fystem of vessels; or that the lymphatics entering the substance of the lungs (if that is a fact, of which I have some doubt) do not act as absorbents?

The more we carry our refearches into the firucture of the human body, the more we are convinced that every part is defigned, by the infinitely wife Contriver, to ferve fome determined and diffinct purpofe; and which cannot fo properly be performed by any other. As the fluid fecreted into the airveficles of the lungs, is defigned to be expelled the body

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body by means of the atmosphere in the act of refpiration. which is continued without intermission during life; it does not feem necessary that any fystem of vessels should be adapted for re-conveying it into the circulating fluids, from whence it had just been fecreted.

CHAPTER VI.

H AVING in the two former chapters endeavoured to prove, that the hectic fever attending on pulmonary confumptions, was not occafioned by the action of acrid particles, abforbed from pus in the lungs, upon the mas of circulating fluids. I fhall now, with the reader's indulgence, proceed to lay before him, what I imagine to be the true caufe of that fever. How far this theory, which I believe is perfectly new, may be found confiftent with juft pathological reafoning, becomes not me to determine. I fhall deliver my fentiments, with as much clearnefs and brevity as the fubject will admit.

It has been computed that a greater quantity of perfpirable matter is difcharged by the lungs, than by the whole furface of the body *. The infenfible perfpiration

* "But taking the whole year round, the perspiration, "made by the skin and lungs, exceeds their absorption by "about perfpiration paffes off from the pores of the fkin, without our being confcious of it; but when any increase of that discharge takes place, either by exercise, warmth, drinking warm liquors, or taking fudorific, and therefore heatning, medicines, the pulse is always accelerated, and a temporary fever precedes.

When the lungs, from inflammation, or the formation of tubercles and vomicæ, are rendered in part

" about forty ounces a day in Great-Britain; which, though it has been commonly reckoned the total of the perfpiration, is really no more than its excefs above the quantity of fluid taken in by the abforbent veins of the skin, fauces, and lungs."

Whytt, Motion of the Fluids, p. 250, 4^{to} ed. "When we endeavour to expire with all our power, the whole furface of the veficles of the lungs may fuftain a preffure equal to 420 pound weight."

Whytt, on Vital Motion, p. 41. Dr. Hales (Hæmeft. vol. 2.) fuppofes the fum of the areas of the veficles of the lungs to be equal to 150 fquare feet. which is infinitely more than the furface of the body; that being estimated at only 15 square feet. He supposes two gallons of air, breathed to and fro for two minutes and a half. becomes unfit for respiration. That quantity is equal to 522 cubic inches. In the two minutes and a half he breathed fifty times; and found the moifture conveyed from his lungs in that time to be equal to feventeen grains; which in twenty-four hours amounts to twenty ounces, three drachms, and twelve grains. But this must vary according to the quickness of the circulation and the condition of the atmosphere, being more or lefs capable of diffolving moisture. For, according to Profeffor Hamilton, in his Phil. Effays, the common atmosphere has the property of diffolving moifture in the fame manner as water diffolves fugar and falt; that it diffolves most when in action, and when fo diffolved the clearnefs of the air depends upon its warmth; for cold will precipitate it again in the form of vapor or mift, as may be proved by breathing in a warm room, and in the frofty air; in the latter the breath is visible, in the former it is not.

part impervious to the air in infpiration ; the ufual quantity of fluid cannot be carried off by the action of refpiration; the quantity fo retained will remain in the habit, till excreted by fome other emunctory. That quantity of fluid fo retained in the habit, I conceive to be the great and principal cause of the hectic fever, which invaribly abates, as foon as it is difcharged by the pores of the ikin: and as the impediment to its exit by the lungs continues; fo the fever is daily renewed, that the conftitution may be relieved from its accumulated burthen. As the lungs become more and more unfit for exhaling the ufual quantity of lymph, we find the morning fweats proportionably increased, and the exacerbations of the fever more violent; till towards the close of the difeafe, when the patient's ftrength is fo exhausted, and the muscular force, and action of the veffels fo much weakened, as probably to be unable to produce, fuch a degree of fever as is neceffary to force the fluid through the pores of the fkin; it falls upon the inteffines, and produces a diarrhœa. From being ufually coffive, the patient has frequent motions in a day; till in a fhort time the purging becomes confirmed: we then find the fever and fweating confiderably diminished, and the expectoration of purulent matter in lefs quantity.

The fpitting abating, as the diarrhœa advances, feems rather to proceed from the greatest part of the fubstance of the lungs being diffolved, than from the pus being absorbed, and running off by the bowels; add to this, that in the latter period of the diforder the patient has fcarcely fufficient strength to cough it up.

In those who have died of this disease, the portion of the lungs remaining pervious to the air is fo fmall,

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fmall, as not to exceed a fourth part of their subftance *.

We have observed that the fever abates upon the breaking out of the morning sweat; yet a certain quickness of the pulse continues even in the intervals; probably occasioned by the progressive inflammation of one fet of tubercles after another; of this the patient is sensible by the pain and foreness, particularly on every full inspiration, and even motion of the thorax.

"The principal use of respiration," according to the opinion of a learned and ingenious author, "is

* " Et quæ mirabilior eft Marcij Gerbezij, qui eundem pul-" monem dexterum totum, una cum aspera arteria præ putri-" dine in pultem collapsum, deprehendit. Et quanquam Jo. " Tackius ita vidit plane corruptum, ut latus dexteram pul-" mone deftitutum fuiffe, fcripferit : majori temen admiratione " afficeret Cl. Ritterus junior qui in finistro latere alba puru-" lenta materia ad medium usque repleto tradit, pulmonis il-" lius, qui totus fere erat confumptus, ofcula vaforum fuiffe " aperta; nifi Celeberr. Anatomicus Hallerus confirmaret, " multum aquæ, subsætidæ, albuminis instar viscidæ, often-" diffe, in eaque arteriam asperam, et vasa majora arteriosa, " et venosa quasi resecta, patulo fine hiantia, ut sanguinis ef-" fluxum quid moraretur, ægerrime invenires. Nam Platerus " qui non semel in Phthisicis nihil penitus de pulmonibus al-" terius lateris superfuisse, deprehenderat, callo saltem aliquo " vafa cordis quæ illuc pertinebant, et arteriæ ramos obturata " confpexit, quemadmodum in hac 7^{ma} Sepulchreti ectione " leges. Sic Columbus inveni, inquit, partem thoracis pulmone " deftitui, hoceft, minimam pulmonis portionem adeffe : quod " vero reliquum erat cavitatis, ab aqueo humore occupabatur. " Sic alias quoque Valfalva, cujus alibi proferetur obfervatio, " nullum primo afpectu effe credidit pulmonem; adeo fub-" multo humore contractus erat! Sic, ne longior fim; laudatus " Hallerus in hydrope pectoris pulmones vidit adeo compressos " et inatos pleuræ, ut nullos adesse incauto videretur, certe " tribus lineis vix craffiores."

Morgagni de Sedibus et Caufis Morborum, Lib. ii. Ep. 22. art.7.

" is to carry off the phlogiston which the blood acquires during its circulation through the body *." We have always known, that air by frequent respiration in time became unfit for the purposes of life +; and that if any animal were shut up

* Dr. Prieftly.

† By fome ingenious experiments lately published on this subject, it was found that a perfon by breathing one hour into a bottle containing three pints and a half, he collected in that time 124 grains of moifture, which makes 6 oz. 1 dr. 36 grs. in 24 hours. It is to be observed, that the three pints and a half of air would foon become faturated with moifture, and although it was condensed on the fides of the bottle, yet as fresh air was continually thrown in, the air in the bottle must of course escape to give it room—and as all the moifture would not be condensed, a great part would escape by that means—consequently a much larger quantity of moisture is excreted by respiration than is here supposed. See Cruikshanks' Letter upon Absorption, p. 116.

The Abbè Fontana could only breathe 40 times in 352 cubic inches of air. (Ph. Tranf. vol. 69.) Supposing we expire 20 times in a minute; in the above hour, near 50 gallons of air must have passed into, and out of the bottle, —but if we allow 30 cubic inches to pass into the lungs * at each inspiration, the quantity will be more than three times as much.

* Cavallo on Air, p. 391.

Putrid effluvia, in fome cafes of difeafed habits, is expelled from the lungs by refpiration.

Tib. Cavallo, Treatife on Air, &c. A man perspires in a day five eighths of what he eats and drinks.

Sanctorij, Med. Stat. Aph. 6. Sect, 1; Infenfible perfpiration is double the quantity of the fenfible, and that is ten times greater than the evacuation by ftool. Sanctorij, Med, Stat. Aph. 59. Sect. 1. The ingenious Mr. Cruikschanks found, that by confining his hand in a bottle, he collected in an hour 30 grs. of moifture; which, fupposing the whole furface to perfpire equally, he effimates at feven pounds fix ounces in a day. He was at reft, and the thermometer at 71° in a room—after using up in a cube of the greateft dimensions, and the external air perfectly excluded; in a certain proportionate time it would perifh, by the contained atmosphere becoming unfit for respiration. But it has generally been supposed, that a certain principle was extracted from the air, necessary to animal life; as well as the air being faturated with moisture from the lungs. The new doctrine of phlogiston, feems to view the argument from a different point.

Now, whether the air attracts phlogiston from the blood; whether the blood attracts the pabulum vitæ from the air; or whether the air becomes faturated with moisture from the lungs; in either cafe, whatever principle the blood communicates to, or attracts from the infpired atmosphere, that will be diminished, in proportion as the vehicles of the lungs become impervious to the air. If that principle is phlogiston, (and the supposition feems well founded) will not its retention in the circulating mais of blood be an occafional caufe of fever? View the argument in any light; as it is abfolutely neceffary for the purposes of life, that the blood, after receiving the chyle and lymph, poured by the thoracic duct into the left fubclavian vein, should pass through the lungs; it is very certain, when the paffage is impeded by the difeafed ftate of that organ, it will become the caufe of fever.

It is no objection to this reafoning, when the difeafe is cured, and a fmall portion of the lungs only remains, that the circulation of the blood will be equally impeded; fince we know that nature poffeffeth

using exercise, it amounted to 12 pounds a day. In the evening at nine o'clock, the thermometer at 62°, he only collected 12 grs. in an hour.

Letter on Absorption, p. 112.

posseffeth a wonderful power of accommodating herself to different fituations.

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If the hectic fever were occafioned by the abforption of pus; from whence does it arile, before any purulent matter is collected in the lungs; fince we very often find it completely formed, when no pus is expectorated? And if the fever and morning fweats increafe in proportion as the fubftance of the lungs, becoming impervious to air, is diffolved; is it not reafonable to conclude, that they are occafioned by the retention of that fluid, which in health was carried off by the atmosphere, in refpiration; and probably increafed, by the retention of the phlogifton, which the blood ufed to part with to the air *?

In the hectic fever occafioned by abfceffes in the liver, ad pfoas mufcle, and other parts of the body (as has been before obferved) we do not find that it has remiffions and morning fweats like the pulmonary hectic; on the contrary, it is continued, lefs violent, and the fkin ufually dry.

When the diarrhœa takes place in the advanced period of the difeafe; the lungs are confiderably reduced and wafted, more than half their fubftance having been diffolved into pus and fpit up. If this fymptom proceeded from the abforption of pus, why does it not appear more early in the difeafe, when there is a greater extent of furface covered with matter, and when a larger number of the abforbent veffels remain uninjured? whereas we find the

* " The air in the lungs acquires a quantity of phlogifton from the blood, which difcharge of phlogifton is abfolutely neceffary to the continuation of animal life, and which in time renders the air incapable of abforbing any more, and confequently unfit for refpiration."

Dr. Priestley's Exper. on Air.

the hectic fever and colliquative fweats continue, till toward the end of the difeafe, when the lungs are fo much reduced as we have mentioned. Surely, if abforption of pus were the caufe of the diarrhœa, it would rather take place fooner in the diforder, when the lungs are, as it were, drowned in purulent matter, and the lymphatics remained in a great meafure uninjured; than at a period when they are reduced in the proportion of four to one!

Let us for a moment suppose that the fever is caused by absorption, and see if we can satisfactorily account for the symptoms by that theory.

Allowing matter absorbed to cause the fever, from whence proceeds the regular intermissions in. the morning? Is not that fystem of veffels always in a ftate to abforb matter continually applied to their extremities? As it is most reasonable to think, they would act with greateft vigour, when the body is at reft in bed; when the lungs are agitated with the cough, forcing as it were the matter into their apertures; and when there is the greatest quantity of pus collected; would not the fever be confequently more violent in the forenoon? Whereas we find it goes off about four or five in the morning, and the remifion continues till about noon. What can the abforbents be doing all this time? If it was the property of these vessels to take up pus, they would continue to do fo, whilft there was any applied to their extremities; and if that abforption occafioned the fever, it would be continued like its caufe.

If the diarrhœa was alfo caufed by abforption, the matter must pass by the circulation, and confequently the same fever be raifed as when the offending caufe was removed by perspiration; for matter cannot get from the lungs, to the intestines by any other passage. But, supposing, by our mode of reasoning, 36

reafoning, the retained fluid occasions the diarrhœa; fuch a fever is not necessary; it being confistent with the æconomy of nature, to relieve herfelf by the intestines, without raising any commotion or disturbance in the habit.

When we confider that pus is a vifcid, opake fluid, fpecifically heavier than water; it does not feem adapted to enter capillary veffels, whofe apertures are fo fmall, that in the inteftines, where they are in greateft number, they are not perceivable when empty, with the beft glaffes.

The more I confider the fubject in this light, the more the difficulties appear to be infurmountable.

On the other hand, it has been computed that a perfon in common health exhales from his lungs more than twenty ounces of fluid in twenty-four hours. If from difease any part of that fluid is retained in the habit, is it not confonant to the laws of nature, that a fever should be raifed to expel it, by the most common outlet, the pores; and that this fever should continue till the cause is removed ? That in confequence of the morning fweats, the the fever goes off, and the remission continues fome hours; till the former caufe accumulating in the habit, it is again excited, and runs the fame course as before. As the difeafe in the lungs advances, a greater quantity of the lymph will be retained, and we find the fever and morning fweats proportionably increase in their violence and duration. Till at length, the natural ftrength of the body being fo much reduced as to be incapable of raifing the fever necessary to the expulsion by the pores; it then, by the usual sympathy sublishing between the fkin and inteffines, falls upon the bowels, and produces a diarrhea. In confequence of which, the fever

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fever and perspiration being no longer ncceffary, in a short time are considerably diminished.

This appears to me a plain, fimple, and natural manner of accounting for the pulmonary hectic fever, and fubfequent diarrhœa; and I muft have been very unfortunate, if I have not convinced the intelligent reader, that the abforption of purulent matter is no ways concerned either in occafioning or continuing these complaints. But that they are originally caused, and continued, by the retention of that quantity of phlogiston and lymph in the habit, which by the discafed state of the lungs, is prevented being expelled by the atmosphere in refpiration.

CHAPTER VII.

T H E authors who have written upon confumption of the lungs, generally agree, that it admits with difficulty of a cure even when recent, but in the advanced ftage, that for the most part it terminates fatally. There is no doubt, but this opinion is founded upon experience; every day evinces how little this difease is under the power of medicine. But I cannot believe, the diforder in its own nature is attended with fo much danger; and am disposed to believe, this opinion of its fatalness, being fo generally received, has weakened the efforts of -the

the phyfician; and inftead of attacking the difeafe in its ftrong hold, he contents himfelf with palliatives, and configns his patient to country air, butter-milk, and boiled apples.

In the works of furgical writers, we have inftances of wounds in the lungs being cured with lefs difficulty, than those of any other viscus; and we have absolute proof from diffection, of Phthis being cured in its advanced stage, when one entire lobe of the lungs, and that the largest, had been confumed by the difease *.

Complaints in the breast, when taken in time, are eafily removed; but their frequency in this variable climate, renders them fo familiar to the inhabitants, that they feldom think of feeking advice, until the diforder has made confiderable progrefs. The number of infallible remedies ftored up in every family, alfo tends to preclude the phyfician; and when he is called, it is inconceivable with what difficulty he gets his directions, in any degree complied with. Those who can labour inceffantly to acquire wealth and honour, can fcarcely be perfuaded to give themfelves any trouble in regaining their health, the greatest of all bleffings; and without which all others lose their value. On the other hand, pleasure and diffipation, raife powerful barriers against medical reftriction. When people are flightly indifpofed, and able to go abroad, they are not eafily perfuaded to forego, what they efteem a prefent good, in order to avoid a diftant, and what they think, an uncertain evil.

Thefe

* Mudge, in his Treatife on the Catarrh, mentions a man who died in St. Thomas's Hofpital, after having perfectly recovered from a confumption of the lungs, for which he was in the hofpital formerly. The body was opened, and only the left lobe of the lungs was found remaining, the right having been intirely diffolved. These are the causes that render pulmonary confumptions so difficult to be cured, and not the nature of the difease; which from experience, I am warranted to fay, is curable at any period, before the vital strength is greatly broken down, and the stomach and digestive faculties rendered incapable of assimilating nourissment *. There have even been instances of recovery after the diarrhœa has been confirmed; and if we reflect on the wonderful powers of nature, in removing the cause, and obviating the effects of difease, it will be difficult, and perhaps imprudent, for any physician to determine what is incurable.

The general intention of cure is, to obviate the occafional caufes of fever that may be lodged in the ftomach and first passages; to remove obstructions in the hypochondriac viscera; to evacuate the purulent matter from the lungs; to appeale the cough, and to give rest to the tender inflamed lungs; to regulate air, exercise, diet, and the passions of the mind.

The recent effects of cold are fo well underftood, and may be fo eafily removed by bleeding, diluting drinks, abstinence, and the usual antiphlogistic plan; that any directions to that purpose would be insulting the medical reader's understanding.

When from a bad habit of body, or neglect, the cough remains obstinate and dry; with pain in the breast, stitches in different parts of the thorax, increased upon coughing, and attended with a considerable degree of heat and fever; I would recommend

* " Atque hinc fit, quod Phthifis vulgò tàm malè audiat, ac
" fi effet morbus naturâ fuâ prorfus incurabilis, quum (quan" tum ego longâ experientiâ edoctus fcio) æquè certam cura" tionem, atque alii morbi admittat, modo debitâ methodo,
" fatis tempeflivè tractetur."

Morton, Phthifiologia, p. 171'

mend bleeding in a moderate quantity, and to be repeated at proper intervals, till these fymptoms abate, if there is nothing in the ftrength or pulfe to forbid it : in this period of the difeafe, the patient ufually bears the repetition of the operation without any bad confequence. The body is to be kept open with gentle faline purgatives, drinking frequently of barley-water or lintfeed-tea; and if the cough prevents fleeping, a proper dofe of Elixir Paregoricum at bed-time, will have a good effect. But the remedy which I have found most effectual in every kind of cough, and in every period of this difeafe; is fuch a dofe of the Pulv: Ipecac: as will excite vomiting once or twice; and this I repeat morning and evening, as the strength of the patient and violence of the complaint may indicate *. I by no means approve of vomits given in the ufual manner; that is, a full dofe in the evening, which will operate eight or ten times; as they greatly fatigue the patient, and very frequently aggravate the fymptoms.

The fympathy fubfifting between the flomach and other parts of the body, has been defcribed with great precifion, by the late learned Dr. Whytt, of Edinburgh, in his treatife on nervous difeafes; and that ingenious work being in every one's hands, it will be unneceffary for me, to repeat them here.

The

* " Vomitoria lenia debitis intervallis repetita, (præfertim " verò fi cum ioposia ferantur, neque nimis ferò exhibiantur) " multùm ad hujus phthificos curationem promovendam con-" ferunt; utpote cerebrum et genus nervofem deoppilantia, et " Rheumaticos dolores minorantia rigiditatem et fluporem fi-" brofi generis univerfaliter fublevando; quo fit ut caufa Pro-" catarctica, feu femus hujufce Phthifeos, plurimum fubtra-" hatur."

Morton, Phthifiologia, p. 313.

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The lungs, from their contiguity, will be affected in a peculiar manner, by whatever is received into the ftomach; whether from the quantity or quality of the matter *. When a large quantity of food is received into the ftomach, during the process of digestion, the air contained in it, being fet at liberty and rarefied by heat, that organ will be diftended; and by prefling the diaphragm upwards, the cavity of the thorax will be leffened : confequently the lungs, being confined in a fmaller fpace than ufual, will be incapable of being expanded by the infpiration of the air; and thereby the motion of the blood through the pulmonary artery and vein impeded. If the lungs are difeafed, the cough will be confiderably aggravated; hence aftmatic patients find their difficulty of breathing increased after eating, and during digeftion. If from the quality of the food, whether acrid, acid, or affording a quantity of rarefied air, the nerves of the ftomach are difagreeably affected; that fenfation will, by fympathy, be conveyed to the nerves of the neighbouring parts : and when any part of the body is in an inflamed state, the nerves of that part acquire an increased degree of fenfibility and irritability; therefore the lungs, when in an inflamed ftate, will be fenfibly affected by the contents of the ftomach. And I am difpofed to believe, that whenever any of the hypochondriac viscera, are in a diseased state, be it more or lefs : н

* " Cui ut in illo caſu non refragemur, nec in aliis fortaffe, in quibus multo prius ab exteriore illa cauſa læſiones ventriculi quam pulmonem, animadvertantur unde male cibotriculi quam pulmonem, animadvertantur unde male ciborum confectio viſcidos, acreſve ſuccos paret, qui et ſtomachum vellicando, tuſſim excitent, et in pulmonibus tandem ſubſiſtendo, irritandoque, cauſam præbeant phthifis."

> Morgagni de Sed. & Cauf. Morb. Lib. 2 Ep. 22. art. 20.

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lefs; the lungs when inflamed will be affected. And even when the lungs have been perfectly found, acrid matter in the ftomach and bowels, has caufed, and kept up an obftinate cough.

As we are fo eafily and quickly affected by taking opiates, cordials, and poifons into the ftomach, by the action of their particles on the nerves and lymphatic veffels; is it not reafonable to conclude, that different parts of the body will also be affected by offending matter irritating those nerves?

Opiates taken into the ftomach quiet a cough; their effects being conveyed to the nerves of the lungs, by means of fympathy with those of the ftomach: in the fame manner, coughs are excited by different matter acting upon the ftomach, and by the fame fympathy upon the lungs.

In the whooping-cough it is well known, what fenfible effects are produced by repeated vomiting; and indeed there is no other medicine that can be depended upon, in that diffreffing complaint.

By giving emetics in the manner I have recommended, not only the contents of the ftomach are evacuated, accumulation of vifcid phlegm and acrid bilious matter prevented; but the lungs being compreffed during the action of vomiting, whatever mucus and purulent matter are in the ramifications of the afpera-arteria and air-veficles, in tubercles or vomicæ, will be forced out and difcharged; by which means an infinity of laborious coughing is prevented; the patient feels greatly relieved, and the tender lungs remain at reft, till a frefh accumulation of matter is formed, which requires fome time.

By the univerfal concussion and agitation caused by vomiting, obstructions in the liver, biliary veffels, and in other hypochondriac viscera, are attenuated

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tenuated and removed *: and in all complaints arifing from these causes, it is the most powerful and certain alterative, that can be found in the whole meteria medica †.

People at first, are apt to be alarmed at the novelty of the practice; fearing that by taking vomits every day, the tone of their stomachs will be injured; but I can fastely affirm, and I am warranted to do so, by the best of all tests, experience; that I never saw any bad effects from a course of this kind continued for many weeks, with proper precautions; on the contrary, I have scarcely met with one instance,

* Dr. Barry obferves, " Thefe intentions may be better " anfwered by gentle ftomachic purgatives, and other attenu-" ating medicines." (On Confumptions of the Lungs.) If we attend to the operation of cathartics on the human body, we fhall be convinced that their action upon the ftomach is very flight, and principally confined to the inteffines. Whatever difeafe originates from the ftomach, cannot be removed by the ufe of purgatives, unlefs an emetic precedes. Of this we have frequent inftances in cafes of diarrhœa.

† " Maxime momenti est post extractionem fanguinis, præ-" cipuè autem fi morbus à crapula ortum fuum ducat; vel fi " nauseam et vomendi dispositionem conjunctas habet, Emeti-" cum lene præscribere è melle, vel Oxymelite Scyllitico; im-" mò et aliquando è Vino benedicto modica quantitate sump-" to. A quà vomitione, non tantum ventriculus humorem fa-" burrà oppressus relevari, et nausea inde nata tolli, et di-" gestio restituti possint, (quæ omnia non funt flocci haben-" da;) verùm etiàm moles humorum jam pulmonibus impac-" torum, harum partium exagitatione inter vomendum infigni-" tèr expectorari folet, una cum notabili relevatione ponderis " gravitavi à mole ista effecti. Atque hoc ritu non tantum " plurimos impiricos vidi, cum fuccessu felici, sefe omnem in-" cipientem Phthisin curaturos gloriari, verum etiam ipse ego " ratione, & experientia fretus sæpissime Phthiseos incipientis " progreffum, eodem modo, brevi temporis spatio præpedi-64 vi."

Morton, Phthisiologia, p. 153. Chap. 8.

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instance, where the general health was not effentially improved.

I prefer the Pulv: Ipecac: to any other medicine of that clafs, becaufe its effects are more certain and lefs violent, and it has a tendency to keep the body open. I ufually begin with a fmall dofe, according to the age and circumftances attending the patient, and increafe it as I find occafion. An ingenious author on this fubject *, has recommended the Vitriol: Rom: becaufe it acts quickly. I have not had any experience of this medicine myfelf; but am inclined to think the emetic has had the moft permanent good effects, when it remained fome time in the ftomach, before it operated.

In the early period of the difeafe, I fometimes order a fmall quantity of tartar emetic, especially if I suspect bile to be collected in the first passages; but its effects are fo uncertain, and fometimes uncommonly violent; perhaps depending upon the contents of the stomach, that I feldom use it, and never in the advanced stages of the difease. During the operation, unless the patient strain much, it is not neceffary any thing fhould be drank; and as the quantity given only excites vomiting once, or twice at most; even when much reduced, they do not find themfelves fatigued by it. However violent, and unnatural the action of vomiting may feem, and really is; it is well known not to weaken the habit and reduce the ftrength near fo much, as a common purge, even when the vomit is taken in the usual method t.

I continue this medicine through every ftage of the difeafe; repeating it once or twice a day, as the ftrength

* Dr. Fort Symmons.

† "Vomiting is a general flimulus, and gives a fhock to "the whole machine. In confequence of exhibiting emetics, the firength of the patient and urgency of the fymptoms may require. In the morning I order it to be taken falling, and, if the patient is weak, in bed; but not to fleep after it, as that fometimes prevents its action on the ftomach. It is feldom I find the repetion neceffary in the evening; when it is, care fhould be taken that the operation may be finished before bed-time.

If the cough is fo violent as to prevent fleep; a dole of Elixir Paregoricum should be taken going to reft, and repeated in the middle of the night, if neceffary: it being effentially requisite to keep the lungs as quiet as possible; as the agitation of coughing not only fatigues the patient, but increases the inflammation, and hastens the suppuration of the tubercles. This indication is most effectually anfwered by the repeated vomits, which I have rarely feen fail. And even the constitutional, annual coughs, that old people are subject to every winter; I have frequently feen removed by this means in a short time.

The lungs differ from every other part of the body in many refpects, but particularly in the following. Their fubftance is more vafculer, and a greater quantity of blood paffes through them in a given time. The afpera-arteria minutely ramifying through every part of their fubftance, terminating in air-veficles, is peculiar to them. And by refpiration they are kept in a perpetual motion. Thefe differences fubfift through life, in ficknefs and in health.

When

" the water of afcites has fomtimes been removed; and when the cure has been effected from the conflication itfelf, vomiting has frequently been the method employed by nature, for keeping up and increasing the absorption."

Cruikshank's Letter on Absorption, p. 166.

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When the lungs are difeafed, their motion is not only increafed by the refpiration being quickened; but they fuffer, for the most part, violent concussions by means of coughing. This circumstance attending no other viscus, renders such diforders more difficult to cure; for all authors agree in this; that rest is absolutely necessary to parts when inflamed.

If by any means the cough could be prevented; I prefume difeafes of the lungs would be nearly in the fame flate, and admit of a cure as readily, as any other internal part, equally inflamed. The increafed frequency of refpiration does not appear to me, in these cases, of great importance; because it is both natural and familiar, as it takes place upon any exertion, or quick motion of the body.

When the cough in confumptive cafes, has continued any length of time; it either proceeds from affection of the alimentary canal and hypochondriac vifcera, acting by fympathy upon the lungs; or from mucus and purulent matter lodged in the air-veficles, and branches of the afpera-arteria, by irritation exciting inceffant coughing till it is difcharged. The confequence of this reiterated concufion is, that the difpofition is continued in the exhalent veffels, of fecreting vifcid lymph, or purulent matter; by which the latter tubercles are diffolved, and new ones formed: and allo, by the general preffure, the parenchymatous fubftance is condenfed and rendered capable of being melted into pus.

The exciting caufe in the first passages, may with certainty be removed; and those in the lungs greatly, if not entirely obviated, by the frequent use of gentle emetics, given in the manner we have directed. And when the cough is prevented, or even confiderably alleviated, the inflammation will readi-

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ly disperse; the immediate cause of its continuance being removed *.

By this means the ftomach and first passages; the biliary veffels and hypochondriac vifcera; will, by the frequent concuffions and agitations during the action of vomiting, have their obstructions attenuated, and removed ; their fecretions will be reftored to a natural state; digestion will be properly performed; good chyle will be produced; and confequently the blood will be mended, the body nourished, and health again be established. And, as I am disposed to believe, the major part of the difeases, incident to mankind, originate from a morbid state of the stomach and bowels; our curative indication should be directed primarily, and principally, to remove from them every exciting caufe t. When that is done ; Nature will exert that wonderful power, with which the omnipotent Author of the universe has endowed her, of reftoring the parts of the body to a found ftate.

As emetic medicines are known to be powerful and active agents in the conftitution; they fhould be used with great caution and attention. The judicious physician will weigh, and confider the fymptoms and fituation of the patient; and although there are few cases in which they may not be given with fastery; yet he will fometimes find them improper. During pregnancy, in delicate women, though they

* " If any remedy is capable of difperfing a tubercle, Ibe-" lieve it to be vomits."

Dr. F. Simmons, on Confumptions, p. 66.

† This fubject was intended by the author, to have been confidered at large in a work he was preparing for the prefs. But his other avocations not allowing him time to render it in any way fit to appear before the public; he has laid it afide, at leaft for fome time.

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they frequently vomit fpontaneoufly; emetics, as they act in a different manner upon the fystem, are very apt to occasion abortion; especially in the early period. In such cases, I would advise them to be entirely omitted.

In fchirrous affections of the ftomach, emetics are highly improper; and in many other difeafes, which being well known to every practitioner, need not be enumerated here.

Some people vomit with great difficulty, and are acted upon in a particular manner by medicines of this kind. I therefore, as a general caution, recommend, to begin in all cafes with a fmall dofe; repeating it, according to the effects upon the difeafe, at longer or fhorter intervals : and whenever it is found to difagree with the patient, its ufe must be difcontinued, or omitted altogether. But in the courfe of my practice, fuch inftances have very rarely occurred.

CHAPTER VIII.

W HEN purulent matter, or pus, is mixed with the mucus in the expectoration; I am very cautious in ordering the bleeding to be repeated; except when the fever runs high, the pulfe full and hard, with frequent pains and flitches in the breaft and fides. Then it may be done with fafety; fafety *; always attending carefully to the patient's ftrength, and not to the appearance of the blood, which is fo apt to miflead unwary practitioners.

In no difease has bleeding been so generally ordered, and fo frequently repeated in a given time, as in that under our confideration; and I fear the obfervation has been but too much verified, " that more " die by the lancet than the lance +." In the early period of the complaint, when the cough is dry, hard, and frequent; with pain, forenefs, and flitches in various parts of the thorax; the pulse hard, quick, and full; the breathing fhort, with pain and difficulty; bleeding is an appropriated remedy; and may be repeated according to the fymptoms, with great fafety. But performing this operation two or three times, or oftener, in a week, as is frequently done; I am convinced answers no good purpose; but on the contrary weakens the patient, draws off that ftrength he fo much wants in combating the difeafe, and greatly accelerates the fatal period.

When the patient fpits up purulent matter; when the hectic fever, with remiflions and morning fweats, are confirmed; when the flefh is wafting away, and his ftrength vifibly decaying; whatever may have been the appearance of the blood in a former operation, withhold the lancet, or his life will flow out at the orifice.

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* " Nec quidèm ipfo Venæfectio hîc convenit, nifi ad præ-" cavendam inflammationem Peripneumonicam, quoties fcil. " à dolore Pleuritico, potatione liberaliori liquorum fpirituo-" forum, à frigore recens percepto, atque aliis ejufmodi, medico fagaci eam præ foribus efle fufpicari liceat. Atque " tunc etiam fanguis, ob tabem præfentem et virium languo-" rum, parca potiùs manu ventilandus, quàm profufe extra-" hendus."

Morton, Phthifiologia, p. 174.

† Dr. Amstrong.

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The celebrated Boerhaave, and other eminent authors, recommend bleeding to be repeated while the buffy cruft remains upon the blood, confidering that as a criterion of inflammation *; and this practice has been pretty generally followed, particularly by the lower order of the profession. No appearance can be more fallacious than the fize upon the blood; because it frequently happens, when it is received into several cups, one or two of them shall have it, and the others not. In pleuristics, the blood will sometimes be free from fize, and yet the complaint continue \ddagger . In pregnant women the blood is generally fizy, when no discase is present. And therefore, it is far from being an incontessible proof of inflammation.

Contrary to the received opinion, inflammation is found to thin the blood, and particularly the coagulable lymph; by which means the red particles are precipitated to the bottom of the veffel, and the lymph remaining above, forms what is termed fize or buff; the denfity of which, when jellied, is in proportion to its previous thinnefs. It is fuppofed to be occafioned by the action of the veffels upon the blood $\frac{1}{4}$.

I by no means would be underftood, that bleeding is never proper when pus is expectorated from

* Aphor. 1199, 1200. in Hæmoptoe.

In quocunque morbi generere fanguinis miffi et refrigerati fuperficies, pellis albæ, duræ, fimilitudinem induit, indolem inflammatione comitatam denunciat, et rarò fine repetitâ hujufmodi exinanitione fanatur iste æger; cæterifque paribus, ex hâc folâ re cognofcatur aliquo modo inflammationis gradus. Cl. Wintringham, Quibufd.

Morb. Comment. § 62.

† Dr. Heberden, Med. Tranf. Vol. 2. p. 499.

‡ Hewfon on the Properties of the Blood.

from the lungs; many cafes and circumftances occur, in which it is highly expedient. But in treating the fubject in general (and it is impossible to particularife every variation in the fymptoms) I wish to enter my caveat against the frequent repetition of the operation, as a means of cure.

I am very fenfible how much, in this, I differ from the most eminent in the profession. Men not more distinguished for learning and knowledge; than for liberality and humanity. But were we implicitly to follow authorities, even of the highest reputation; all improvement would be precluded, and the science, like the arts in China, remain for ever at the same point of imperfection.

The transient relief experienced from repeated bleedings in the advanced stage of the Phithis Pulmonalis, proceeds from the vessels being emptied, and for a short time the breathing being less oppressel ; as it reduces the strength of the muscular fibre, the action of the vessels will be weakened, and the circulation become slower.

Bleeding is certainly a most effectual and valuable remedy, in this, and many other defeases; but it is used too indifcriminately in this great city; where those of 'the true inflammatory kind feldom occur.

CHAPTER

SI

CHAPTER IX.

F ROM the fuppofed efficacy of gums and balfams on external wounds and fores; it was imagined they would have a fimilar effect when taken internally; and from the idea of there being an open ulcer in the lungs, medicines of this kind have been given conftantly, and in great quantities, in confumptions of the lungs.

In fome authors, particularly Morton, the clafs of pectorals, demulcents, attenuants, incraffants, &c. is fo extensive, that he feems to have copied the whole pharmacopœia. I am difpoied to believe, that the conftant and indifcriminate use of greafy, oily medicines in difeafes of the breaft; fo far from producing any real benefit, frequently do much harm. The patient depending upon their fuppofed virtues, wastes that time he might fo much better employ. They relax and foul the ftomach; and from their ditpolition to become rancid and acrid, increase that complaint, they were meant to relieve. It has been faid *, " that oily linctufes and anodyne " medicines act by fupplying an artificial defence to " the afpera-arteria, which is abraded, and de-" prived of its lubricating mucus, and thereby be-" comes exceedingly fenfible to cold air, or the " acrimony and heat of the humours diftilling from " the glands." This is the common received opinion ;

* Barry, p. 218. Friend, art: Lohock.

nion; but it will be found without foundation, when we enquire by what means these medicines are to get to the parts so abraded. The least particle getting within the epiglottis, causes incessant coughing; and he furely cannot mean, that they should go the round of the circulation.

In catarrhal tickling coughs; where a thin rheum falling continually upon the fauces and epiglottis, irritates the parts, and excites frequent coughing; by which the natural mucus that covers them is washed off. In this case, soft oily medicines, so far as they tend to fupply that mucus, and defend their furface, may be of fervice. The ufual forms are oily emulfions, linctufes, mixtures with spermaceti, &c.: but as these compositions in some measure constantly injure the stomach; I preter a folution of Gum Arabic, or a mucilage of Sem: Cydon: with a proper quantity of Syr: Emecon:. These will be found to answer every purpose intended by oily medicines, without any of their offenfive qualities. Further than this, I prefume pectorals can do no real fervice in difeafes of the lungs. Some tranfient relief may be imagined in their passage down the œsophagus into the stomach, by their coolness giving a new ftimulus to the trachea; but experience will toon convince, that no permanent relief can arife from taking them. From the mouth, they pafs immediately into the ftomach, where they mix with its contents; from thence into the inteffines, and whether any of their particles are taken up and carried into the blood, is a matter of much doubt; certainly not in that proportion as to act in the nature of a healing balfam to the difeafed lungs.

The idea of oily, and viscid fluids, cloathing the particles of acrid matter, in the stomach and bowels; so as to prevent their irritating or vellicating the fibres, seems more imaginary than real. Particularly cularly in the ftomach, where there is fo frequent an ingrefs and egrefs, of folids and fluids; the fmall quantity of medicine taken for that purpofe, does not feem adequate to produce the effect. For if the acrid, or offending matter, was in fuch a quantity, as to be enveloped by a few ounces of an oily emulfion or linctus, taken in the courfe of a day; it would not be fufficient to injure the health.

I have frequently experienced good effects from the use of fquills, in humeral asthmas, and coughs without inflammation; but as they are usually united with opium, great part of their effects must be attributed to its anodyne quality: and their promoting expectoration, arises from stimulating the stomach, and sometimes exciting vomiting.

The terebinthinate balfams and gums, come under the fame predicament; very few of their particles paffing into the circulating fluids; and thofe more apt to increase, than alleviate the complaint. When any relief has been found from their use, in asthmatic cases, it proceeded from their warmth giving a gentle stimulus to the stomach; and sometimes from their opening quality.

The intelligent reader may imagine, these observations useles and superabundant; at a time, when the medical science is so much improved, that hot balfams and turpentines are feldom given in difeases of the lungs, and never relied upon. But I have lately, more than once, seen patients with a confiderable inflammation on the breass, tightness, pain, cough, and difficulty of breathing, with a full and quick pulse, swallowing boluses of Balfam: Locatelli. This is a composition of olive-oil, bees-wax, and turpentine; the last, in the proportion of one to four. Nothing but seeing and receiving the fact from the patients themselves; could have

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have convinced me it was poffible, fuch a fubftance could at any time be taken medicinally; far lefs under fuch circumftances. Thefe and many other reafons, have convinced me, that oily and balfamic medicines, fo far from producing any permanent benefit in thefe complaints; do by their greafy vifcid quality, foul the coats of the ftomach, greatly injure digeftion, and very frequently increafe the fymptoms they were meant to remove.

CHAPTER X.

W HEN there is a fixed pain in the breaft or fides, increafed by coughing; that does not yield readily to bleeding, and the antiphlogiftic medicines ufually given; I have feen good effects from fmall blifters, applied to the part, and repeated as foon as the fkin is healed. This method anfwers better than ufing the bliftering ointment, which always occasions great pain and forenefs, and feldom produces a copious difcharge.

If there is any fufpicion of matter being collected in the cavity of the thorax; and the fymptoms are either not fo clear and determined, as to warrant the operation for the empyema; or if they are, the patient's fears will not allow it to be performed; I recommend

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recommend a feton, made as near as possible to the part affected, which frequently produces confiderable relief.

Not only in phthifis, but in many other chronic complaints; iffues, cauftics, fetons, and perpetual blifters have been very generally used. It has been fuppofed, that the matter difcharged by thefe means, was the difeafed particles of the blood; and that in time it would work itfelf pure, and health be restored. That an idea of this kind, should strike people of common understanding, unacquainted with the principles of the animal æconomy, is very natural; but we are furprifed to fee men of learning and experience, entertain fuch a notion. " Fur-" ther, while blifters evacuate chiefly the ferous " humours, iffues and fetons generally difcharge " true purulent matter, and on this account may " be of greatest service in internal ulcers *." Notwithstanding the wonderful power of that principle called nature, in the human body; I doubt much whether it is capable of expelling the difeafed parts of the blood, by these artificial openings, and retaining the found.

The fact is, that wherever there is a wound with lofs of fubftance; or what is precifely the fame thing, where a wound is prevented healing by the intervention of an extraneous body; there will be a difcharge of matter from the mouths of the divided veffels; and the quantity and quality will depend upon the degree of tone in the mufcular fibre, and in fome meafure upon the fituation of the wound. For I believe it will be granted without bringing evidence in proof; that an iffue in a found healthy perfon, will difcharge as much, and as purulent

* Whytt, Remarkable Effects of Blifters, p. 720. 4to ed.

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rulent matter, allowing for the difference in the mulcular fibre, as in a perfon that is difeafed.

An author upon this fubject, has recommended drains, which he emphatically fays "may be felt *." Iffues made in the back with cauftic, three inches diameter; that when the efchar is digefted off, are capable of containing *fifty peas*. As the greateft number of confumptive patients are generally of the weak and timid fex; I fear fuch a remedy, would be thought more formidable than the difeafe; even were we fure of its producing good effects.

As far as my experience has gone in this matter, I have obferved; that in proportion to the quantity of difcharge, they have tended to reduce the ftrength of the patient; and were always fore, painful, and difagreeable. I have never feen any of the magnitude mentioned above; but I fhould apprehend the pain occafioned, in a delicate, irritable, difeafed habit, by an ulcer of nine inches circumference, full of hard peas, would of itfelf, produce a very confiderable degree of fever. On the whole therefore, as a general remedy; I do not think myfelf warranted in recommending them in Phthifis Pulmonalis.

As from the earlieft ages, to the prefent time, it has been fo generally taught by authors and profeffors, that the feat of difeafe was in the circulating blood; it might reafonably have been imagined, an eafy matter to determine, when, and in what manner, that fluid was acted upon, and became acrid, putrid, or mixed with various humours. But as they are filent upon this important part of the fubject; and inftead of proving a pofition, fo effential in the practice of medicine, are always fuppofing the affirmative taken for granted: I fear in this, as K

* Mudge, on the Catarrh.

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in many other inftances, they have founded their theory upon the fandy bafis, of general and undefined terms.

That the circulating blood is fufceptible of various changes; we are fully convinced, by examining its parts, when out of the body.

From inanition, confumptions, and other lingering difeafes, in which the body has not been fufficiently nourifhed, we find it thinner, and the red particles in a lefs proportion, than when in a healthy ftate. From intemperance, eafe, and luxury, it probably acquires a different property.

During inflammatory diforders, when the circulation is greatly quickened, and the animal heat confiderably increased; we find it thinned; but the relative proportion of craffamentum is not diminished; the coaguable lymph, not retaining the red particles, they precipitate to the bottom of the veffel; thereby forming what is termed the buff or fize.

Since the publication of the microfcopical obfervations made by Leeuwenhoeck; the red particles of the blood have been univerfally believed to be globular; that form being fuppofed better adapted for circulating in veffels of various diameters. But from the ingenious experiments of a late eminent anatomift, we are induced to believe, that they are perfectly flat veficles, containing a fixed central point; that they circulate in this form through the veffels; that they do not become globular, but in confequence of putrefaction out of the body; and that this form is effential to life, he prefumes, from having obferved it take place throughout the animal kingdom *.

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* Hewfon, on the red Particles of the blood.

The motion of the blood being accelerated, probably depends more upon the action of various flimuli, applied in different degrees, to the coats of the veffels in which it circulates, by means of the nervous fystem; than upon any quality posseffed by the particles of the fluid,

In many difeases, where the crafis of the blood was supposed to be broken down, and become putrid; as in the plague, and scurvy; on examination, no such appearance has been discovered; on the contrary, the craffamentum was found as firm as in the highest degree of inflammation *.

From the opinion being adopted, that the blood underwent certain changes in its conftituent parts, producing difeafe, the application of medicine has been directed to that fource. Hence we have feen formed, the long catalogue of antiputrefcents, antifcorbutics, antihectics, fweeteners, alteratives, &c. But experiments have evinced, that the greater part of medicines given to anfwer fuch intentions, do not enter into the circulating fluids.

On examining the blood of a perfon, who had taken fteel for fome time, with a tincture of galls, it gave no fign of that metal being prefent. But upon mixing with it, a quantity of Sal Martis, the ferum became immediately black on adding a few drops of the tincture [†]. Cathartics and emetics act only upon the ftomach and bowels. Mercury has always been fuppofed, to pervade every part of the body; and even to lodge in the cells of the bones. Yet from fome experiments I have made, and others that

* Lind, on the Scurvy. Millman, on Putrid Difeafes.
† Philofoph. Trafact. Vol. 50. Pt. 2. page 595.

that have been lately published *; I am inclined to believe, its action is principally confined to the lymphatic fystem; and that it feems to me very doubtful, if ever fluid mercury circulates with the blood.

Notwithstanding the many discoveries which have lately been made in this part of physiology; we are far from being perfectly acquainted with the properties and parts of this vital fluid. And as it is generally

* The many experiments that have been made, by an ingenious and accurate anatomist, upon the blood in various states, on the faliva, and upon the urine of perfons under the influence of mercury; in order to difcover whether it was prefent in these fluids; seem to determine it in the negative. He obferves, " that the changes it (corrofive fublimate) afterwards " undergoes in the body, in becoming quickfilver, is most proba-" bly produced in the blood-veffels." p. 144. He afterwards fays, " I am inclined however, upon the whole, rather to " think with Mir. Hunter, that the mercury is in the human " fluids in the form of a new falt; fince gold, &c. were not " amalgamated by these fluids, obtained in fuch a flate as made " them be prefumed to be fully faturated (if one might fay fo) " with mercury." p. 219 .- At laft he concludes, " In what-" ever flate mercury exifts in the blood, I am convinced that it " always exhales from the body, after its action is over, in the " form of running mercury; and that it may not only be decom-" posed, but somehow acquire phlogiston in the human fluids." p. 223. If I understand the learned author right, the mercury when introduced to the habit in the form of a falt, is reduced to fluid quickfilver in the blood-veffels; that in order to produce its effects on difease, it is again changed into a new falt; and last of all, in order to make its escape, after producing such effects, is changed a fecond time to running mercury. I muft confess fuch repeated changes and alterations do not feem to be confistent with the usual fimplicity of nature's operations; and that it is probable the mercury acts folely upon the lymphatic fystem without entering the blood-veffels; where, had it been in a fluid form, the above experiments would have difcovered it.

See Cruikshank's Letter on Absorption.

rally prefumed to be much, much feldomer in fault * than we have been taught to believe; it furely becomes a duty to direct our attention particularly to the ftomach and vifcera; where probably, enquiries will be attended with more fuccefs, and remedies applied with greater effect.

In the early period of Phthifis, when the fever and heat are confiderable, fmall dofes of nitre, or the common faline mixture in larger quantities than is commonly given, cools the habit, and has a tendency to keep the body open; which fhould be carefully attended to. One motion at leaft fhould be procured every day; for which purpofe, a proper dofe of Sal: Polychreft and Rhubarb may be taken at bed-time, or in the evening. I have found this composition a useful medicine in these cases, though in no ways deferving the encomiums that have been lavishly bestowed upon it. If this powder should difagree with the stomach, which fometimes it is apt to do, a morfel of lenitive electuary will answer the purpose equally well.

When by thefe means the fever and heat are confiderably abated, and before purulent matter appears in the fpitting, I have fometimes ufed the Hydrargyros in fmall dofes with fingular advantage : but the cafes having been few, and it requiring great precaution, the judicious phyfician muft determine, from the fymptoms and other circumftances, the quantity and mode of giving it. For I fhould be very cautious in recommending any medicine here, that I was not warranted to do from the fulleft conviction

* " The more we are acquainted with the animal œcono-" my, the more reafon we find to believe, that the feat of " difeafes is not in the blood; with the fenfible qualities of " which, it feems to have very little relation."

Dr. Heberden, Med. Transact. Vol. 2. Queries.

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viction of its propriety; and that conviction can only arife from long experience.

In the advanced period of the difeafe, when the hectic is confirmed, and the morning fweats profufe; I find a draught with the Elix: Vitr: acid: given at bed-time, cools the patient, and checks the colliquative difcharge by the fkin; it may be joined with an opiate, when that is indicated. The Spiritus Vitrioli dulcis, in the quantity of two or three drams to a pint of water, with fome red fyrup, makes an elegant and grateful julep; a glafsful of which may be taken frequently; it attemperates the heat, relieves the finking fpirits, and acts as a gentle bracer.

CHAPTER XI.

THE regular remiffions in the pulmonary hectic, and its general fimiliarity to intermittents, when joined to the belief of its arifing from the abforption of putrid matter, very naturally fuggefted the practice of giving the Cortex Peruvianus. But though this medicine has been exhibited in every ftage of the difeafe, in every form and quantity, there never was an inflance of a confumption of the lungs being cured with it *. On the

* The reader may peruse a paper on this subject, by the late Dr. Fothergill, Med. Obf. and Inq. Vol. 5. the contrary, I believe experience will justify me in afferting, that in every cafe where it has been given, the fymptoms have been aggravated, and the patient precipitated into the last stage of the diforder.

Hectic is a term fo undefined, and applied to fo many fevers, arifing from caufes totally different; that it is not to be wondered, if the bark has cured fome of them. As for inftance; in large difcharges from ulcers, or from a long continuance of the fluor albus, the flefh and ftrength melts away, the pulfe becomes quick, and a flow continued fever is the confequence; in fuch cafes, under proper reftrictions, the bark is a proper and effectual remedy. But as I mean to confine myfelf to the genuine Phithifis Pulmonalis, I fhall not take up the reader's time with common-place obfervations on other fubjects.

I have entered fo fully into the nature and caufe of this fever in former chapters, that I flatter myfelf, I have convinced the reader how perfectly free and diftinct it is from every fympton of putrefaction; and my opinion upon this fubject will receive additional ftrength, by confidering the effects of the fame medicines in each of the fevers.

In the putrid fever the remedies found moft effectual are, bark, fnake-root, camphor, volatiles, cordials, and others of the antifceptic clafs, together with a plentiful ufe of wine. Let any of thefe medicines be given in the pulmonary hectic, and what will be the confequence? The fever and thirft will be increased, with pain, tightness on the breast, and difficult breathing; the fever will become continued, attended with flight delirium; perhaps nature may make an effort to relieve the constitution by the bowels; the diarrhœa will come on before its usual period, and the patient be hurried to his grave.

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grave. This picture is not drawn from any fancy; I have feen repeated inftances of it in practice. And therefore earneftly enter my proteft against the whole tribe of cordials and antifeptics; excepting only a very fmall portion of vitriolic acid.

When the patient has arrived at the fecond or fuppurative period of the difeafe; when he fpits up much matter or pus with the mucus; when the cough is frequent and violent, particularly in a recumbent pofture; when the hectic is completely formed, with regular remiffions and colliquative morning fweats; the intention of cure is, to evacuate the pus in the fpeedieft and most easy manner; to allay the diffreffing cough, and to give ease and rest to the inflamed and tender lungs.

If the purulent matter can be evacuated from the vomicæ as often as it is collected; not only abforption (if ever it takes place) will be obviated, but the pus not being deposited in the air vesicles and ramifications of the asperia-arteria, in such quantities, much laborious coughing will be prevented; and the tender inflamed lungs acquire rest, the great defideratum in this disease. For the cough not only fatigues and weakens the patient; but by the reiterated concussions of the lungs, the tubercles that are recently formed are, by increasing the inflammation, brought forward to suppuration much soner than they otherwise would be.

These defirable purposes can only be answered by exciting to vomit frequently. Such a quantity of Pulv: Ipecac: is to be given in the morning fasting, and in the evening, if necessary, as will make the patient vomit once or twice; and this must be repeated every day, as I have before directed; should there be no particular reason to the contrary. It is wonderful to see the effect of this simple remeremedy *; the patients themselves are often aftonished at the relief they feel, and confess it in the strongest terms. As by vomiting, a quantity of matter is difcharged from the lungs, they are fenfible of immediate eafe; they breathe with lefs difficulty, and remain many hours almost free from coughing; their fpirits get up; and, as they fometimes exclaim, they feel themfelves in another world. Although in fome cafes it is difficult to perfuade them to begin fuch a courfe; confirmed cuftom not being eafily overcome, and long prejudices having great weight even with those in health; befide, fuch is the extensive influence of knowledge; that in chronic complaints, particularly confumptions of the lungs, not only the patient, but every one they are connected with, become phyficians; and reason and dispute every inch of ground : but when the remedy has been used a few mornings, the fenfible relief they experience removes every doubt, and induces them to perfevere with great punctuality.

In this period I continue the use of Elix: Vit: acid: and the julep, with Sp: Vit: dulc: with the opiate at bed-time, if the cough disturbs the rest; confidering it effential not only to procure sleep, but to keep the lungs quiet; which, happily for the distressed patient, is always in our power by the means of opium.

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* Egregium verò vim medicaminum emeticorum fæpiùs in co expertus fum, quotiès fcil. in maximo diferimine verfari videbatur, à gradu afthmatis aucto, et ab inappetentiâ, et maximo languore indè confequenti.

Morton, Phthif. p. 241. A vomitorio levamen universim sensit, id que non tantum à symptomatis Phthisicis, verum etiam Rheumaticis.

Morton, Phthif. p. 317.

In common cafes, I order no other medicine, but what may be neceffary to keep the body open. Many circumftances will perpetually arife, where the phyfician must be guided by his own judgment; here the fubject can only be treated in general terms; to descend to particulars would ferve no other purpose, but to fwell the work, and embarrafs the young practitioner.

As the major part of those affected with Phthisis are females; they are greatly alarmed at the ceffation of their monthly evacuations, which ufually takes place when the difease is confirmed, and are very folicitous for their return; but as I confider this circumstance as merely the effect of the increafed difcharge by the lungs and pores, and general weakness of the habit; I never order any thing with an intention to its removal, well knowing, that will take place, when the ftrength of the mulcular fibre is reftored.

If the plan which has been laid down, is adopted before great ravages are made in the conftitution; before the body is greatly wasted, and the ftrength reduced; I am hopeful the third or last period of the difeafe will feldom occur. But if from latenefs of feeking relief, or from any other caufe, the diarrœha has made its appearance; I perfift in recommending the use of the Pulv: Ipecac: as the ftrength of the patient will permit. If aftringents are of any use (and in desperate cases we must attempt relief by every means) they should be of the mildest kind; small doses of torrefied rhubarb; Decoct: Lig: Campech: and, as acidity is frequently prefent in the first passages, the Decoct: Alb: makes a very proper drink for common ufe.

Did our power over the operations of the body extend fo far, as to regulate the difcharge by the pores

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pores and inteffines in fuch a manner, as only to evacuate the offending matter; they would not be attended with any ill confequence. But the effort raifed in the conflitution, in order to difcharge that offending matter; feems to give fo ftrong a tendency to the humours, and occafions fuch an irritation or difpofition in the excreting organs; whether the pores, inteffines, ftomach, or kidneys; that the difcharge continues longer than is neceffary to relieve the habit; by which means the bodily ftrength is greatly reduced.

When a medicince is taken to excite vomiting, the coats of the ftomach become fo irritable, that very often the operation may be continued to any extent, by only drinking warm water. Sweating and purging fometimes continue long after the caufe ceafes to act. A ptyalifm, raifed by a fcruple of Æthiops mineral, has been known to continue, notwithftanding every means ufed to ftop it, for feveral weeks. Cuftom and habit have a wonderful effect upon the bodily organs, as well as upon the mind; and an evacuation that has frequently taken place, will be more eafily occafioned, than if the body had not been accuftomed to it.

In this manner, I apprehend, the profufe morning fweats are continued much longer than is neceffary to relieve the conflitution from the accumulated fluid; and therefore checking them will prevent that reduction of vital ftrength which always fucceeds. But this muft be done with caution and moderation; for whenever they have been entirely prevented, the fever has become continual, more violent, and every fymptom exafperated. Upon this principle I have recommended the few mild aftringents before mentioned. Their quantity and ufe muft depend upon their effects; for in this, as in many other difeafes, it is not eafy to determine à priori à priori what will be a fufficient dose; for which reason I have avoided giving any formula of the medicines recommended.

When the patient is recovering, and has loft the cough and hectic fever; a languor and weaknefs frequently remain. In this cafe, bitters, and the chalybeate waters of Islington or Tunbridge, will have a good effect, in reftoring the tone of the first paffages, and strengthening the digestive faculties. But as all tonicks, in their action on the human body, quicken the circulation, and augment the heat, we must be exceedingly cautious in giving them whilst any fever remains.

In a difeafe attended with fo many alarming fymptoms, and fo frequently terminating fatally; in which authors of the first reputation have recommended fuch a quantity and variety of medicines; it may appear, that the remedies I have proposed are fimple and few in number. They are what I have experienced to be efficacious; and I feldom find it neceffary to preferibe to the fears or fancies of the patient. For in this, as in many other complaints, I am disposed to believe; the more we fimplify our practice, the better we shall afcertain the effects of the remedy, and the greater will be our fuccefs.

CHAPTER

PHTHISIS PULMONALIS.

CHAPTER XII.

F R E E country air is peculiarly neceffary, and it should, if possible, be procured early in the diforder. But this, like many other means of relief, is too often deferred till it cannot be of any real use. How often do we see an unfortunate patient, worn down to the last dregs of life, hurried out of town to Briftol, or fome other place at a diftance from the capital, expire upon the road; before he reaches half-way to his deftination? I cannot too often inculcate the neceffity of keeping the inflamed lungs, as much as may be, at reft; and nothing contributes fo much to that end, as breathing a pure, dry, elastic air *. There are many places near town well adapted to confumptive patients in every feafon of the year; where the keen north-east winds of the spring, and the fultry heats of the fummer, may be avoided. This fubject has been fo accurately treated by a late eminent phyfician +; the fituations and changes pointed out with fo much medical skill and precision, as renders it unneceffary for me to enlarge upon it here.

Confumptive

* If the method recommended by Dr. A. Fothergill, in his ingenious Hints on Animation, of giving dephlogifticated air, fhould become practicable; I think it is probable to prove a valuable medicine in difeafes of the lungs.

† Dr. Fothergill, Med. Obf. and Enq. Vol. 5.

Confumptive patients are very generally ordered to Briftol, to drink the waters at that place. If this journey is undertaken early in the difeafe, before the patient's ftrength is exhausted; the exercise of travelling will probably be of use; and drinking pure light water in a clear air, highly conducive to the cure. But I am inclined to think, there is no reftorative quality in this water, superior to any other of equal purity and specific gravity.

Of all the means that have been attempted to ftop the progrefs of this ravaging diftemper; none have been fo often recommended, or fo highly celebrated, as riding on horfeback. The learned Sydenham, who defervedly lies upon the fame fhelf with the father of phyfic, had fo high an opinion of this exercife, that he afferts, neither mercury in the lues venerea, nor the cortex peruvianus in intermittent fevers, are more certain remedies, than riding on horfeback is in the Phthifis Pulmonalis; provided the journeys are fufficiently long, and the traveller takes care to have his fheets well aired *.

When

* " Neque magis Hypochondriacis prodeft hoc exercitii ge-" nus, quàm Tabidis Phthificifque, quorum nonnulli mihi fan-" guine juncti multum terrarum equo vectore peragrantes, ex-" meo confilio, fanitati funt restituti; cum certò fciam me vel " medicamentis quantivis pretii, aut alia methodo, quæcunque " demum ea fuerit, nihil magis iifdem proficerc potuiffe, quam " fi multis verbis hortatus fueram ut recte valerent. Neque " in levioribus tantum malis, crebra tuffi et macie stepatis, id " remedium obtinuit, sed et in Tabe tantum non deplorata, " ubi noclurnis fudoribus jam etiam accefferat Diarrhœa ifta " superitis dicta, que Phthisi confectis mortis prenuntia solet " cffe, atque adeò ut plurimum ultima rerum linea. Verbo " dicam. Quantumcunque exitialis Phthifis et fit et audiat, " utpote quâ intereunt duo fere trientes eorum quos morbi " Chronici jugulant, hoc tamen fancte affero, quod neque " Mercurius in Lue Venerià, neque Cortex Peruvianus in In-" termittentibus

When an author of fuch extensive practice, learning, and candour, makes an unqualified affertion, which unfortunately is univerfally acknowledged to be void of foundation; it furely ought to humble every writer in his own eyes, and teach him to fpeak with diffidence and modesty of the remedies he recommends.

It is well known to every practitioner, who has been converfant in difeafes of this kind; that the exercise of riding on horfeback, unaffisted with other remedies, never cured the Phthis Pulmonalis; on the contrary, the indiferiminate use of it has, I have no doubt, very frequently been the means of aggravating the difease *.

In coughs without inflammation, before tubercles are formed, or at leaft not increafed to any degree, it certainly will be of ufe; as no exercife fo effectually ftrengthens the folids, and removes obftructions in the hypochondriac vifcera. But where the tubercles are advanced, or vomicæ formed; where the parenchymatous fubftance of the lungs is much inflamed; where reft and quiet are fo effentially neceffary; agitation on horfeback must be extremely diftreffing

termittentibus efficaciores extent, quàm in Phthifi curandà
Exercitium jam laudatum; modò æger curet, ut linteamina
lecti probè fuerint arefacta, atque etiam ut fatis longa itinera emetiatur. Attamen hoc notandum, quod vitæ ázuño prætergreffis multo diutiùs in hoc exercitio perfiftendum, quàm
infra iftam ætatem pofitis. Atque hoc multiplici experientià, quæ vix me fefellit unquam, dedici: Et licèt equo
vehi Phthificis præcipuè conferat, tamen et itinera curru
facta mirandos fanè effectus quandoque ediderunt."

Sydenham, Epist. ad Dr. Cole.

* " Hic vero Phthificus alter eft de duobus, quibus laudata " adeo ab Sydenhamio equitatio mortem acceleravit." Morgagni de Sedibus & Caufis Morborum, Lib. 2. Ep. 22. art. 13.

diftreffing to the patient, and greatly increase the inflammation *. Add to these confiderations, that the exercise is usually taken at the most improper season; in the middle of the day or afternoon; when the hectic fever has come on, and confequently the tender lungs are more unfit for motion. Whereas, when the exercise is adviseable, it should be taken in the morning, when the fever is off; and, provided the weather is good, the earlier the better; for riding in the heat of the fun fatigues the patient, and aggravates every symptom.

Were riding on horfeback and country air productive of the good effects we have been taught to believe; the difeafe would hardly ever prove mortal, but in great cities; where thefe remedies are not to be procured. But it is frequent and fatal in every county in England; where the patients conftantly enjoy the one, and generally the other, in fome degree. Allowing riding on horfeback and long journeys to be as effectual as Sydenham has afferted; there are but few confumptive patients whofe circumftances will permit them to make the experiment; the greater number being among the lower, and middling clafs of the people, who cannot even afford the expence of breathing country air, fo effential in every period of the difeafe.

In the convalescent state, when the patient is recovering, when the fever abates, and the cough and spitting less frequent; easy motion on horseback, in in the morning and forenoon, as it agitates the whole frame, will greatly affist in recovering perfect

* Errant sæpè medici, dum exercitationes ægris et valetudinariis imponant, præsertim Phthisicis, quibus equitatio indiscriminatim imperatur.

C. Wintringham, de Morb.Quibuíd. Comment. § 73. fect health; but they fhould be exceeding cautious of riding in the evening, if there is the leaft increafe of fever. Before this period, if their circumftances will permit, they fhould go out in a carriage in the morning and forenoon; but even that fhould be avoided in the evening, if there is an exacerbation of fever in the afternoon. It may be continued as long as their ftrength will admit of, without fatigue. If this cannot be procured, let them move about a garden, or the fields, when the weather is fair; or wherever there is vegetation and fhelter from the fun. Their motion fhould be gentle, even, and flow; avoiding every thing that increafes their quicknefs of breathing, particularly going faft up ftairs, or any acclivity.

Confumptive people should go to bed early, lie upon a hair matrafs, and get up foon in the morning; even if they are obliged to lie down upon the bed or a couch in the course of the day. For nothing weakens and relaxes the body fo much, even in health, as lying leveral hours in the morning, dofing between fleeping and waking; its effects being fimilar to a hot bath, and nearly as enervating. But in the difease under our confideration, it is peculiarly prejudicial; as it promotes and prolongs the melting fweats, which by early rifing are checked, and the fublequent languor in some measure prevented. Independent of these confiderations, the heat of the bed has been, in the opinion of men eminent in the profession *, thought to increase pleurisies and inflammations of the breaft : how improper must it then be, where a continual inflammation fubfifts? This is an additional reafon for rifing early, and which I cannot too ftrongly recommend.

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* Sydenham. Mufgrave, Gulft. Lect.

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We are frequently furprized to find the minds of confumptive people wonderfully fupported by hope, through every stage of the difease, even to the last moment of their lives. Firmly perfuaded they shall recover their health, and live to execute the numerous plans they are ingenious and industrious in forming. This happy difposition should be encouraged; and every thing that is likely to difturb the quiet of their minds, affiduoufly guarded againft. Such amufements as their fituation permits them to fhare in, and to which their inclinations lead them; will not only alleviate their fufferings, but, from the fympathy fubfifting between the mind and body, contribute, not a little, to removing the complaint. Above all, mufic produces this effect in an eminent degree; it gently fooths the imagination, harmonizes the paffions, and attunes every jarring element in our frame to quiet and reft. This was the opinion of the respectable author of that elegant poem, The Art of preferving Health *; where we are at a loss which to admire most, the justness of the medical precepts, or the beauty of the numbers they are delivered in.

* There is a charm, a power, that fways the breaft; Bids every paffion revel or be ftill; Infpires with rage, or all our cares diffolves; Can foothe diffraction, and almost despair. That power is M usic:— Music exalts each joy, allays each grief, Expels difeases, fostens every pain, Subdues the rage of poison, and the plague; And hence the wife of ancient days adored One power of med'cine, melody, and song. Amstrong, Art of preferving Health.

CHAPTER

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CHAPTER XIII.

THE great efficacy of fea-voyages in curing difeafes has been evinced by authors, both ancient and modern. In Phthifis Pulmonalis, among the former, it is recommended by Celfus * and Pliny †. Among the moderns, by Boerhaave ‡, Mead ||, Cullen ¶, Whytt §, and Gilchrift, who has

* " Quod fi vero Phthifis eft, opus eft, fi vires patiuntur " longa navigatione. Si id imbecillitas non finit mare tamen, " fed non longe, vectari commodisfimum et."

Celfus, Lib. 3. Cap. 22.

" Utilis etiam in omni tuffi est peregrinatio, navigatio longa, loca maritima."

Celfus, Lib. 4. Cap. 4. Sect. 4. " Si vero pituita Stomachus impletur ultis navigatio."

Celfus, Lib. 4. Cap. 5.

† " Quin et vomitiones ipfæ, in ftabili volutatione commo-" tæ, plurimis morbis capitis, pectoris, oculorum, medenter, " omnibufque propter quos elleborum bibitur."

Plin. Hift. Lib. 31 Cap. 6.

‡ Aphor. Sect 857, 858.

|| Monita et Præcepta Medica, Cap. 4. De Febris Lentis.

¶ Cullen, First Lines of the Practice of Physic.

§ " A young gentleman lately my patient, who had a very " delicate nervous fyftem, and whofe ftomach and inteffines " were fo uncommonly fenfible, that a fingle flool, procured " even has written expressly upon the subject; and relates many cases apparently authentic, where it performed a perfect cure.

Of late years it has been the cuftom to fend confumptive perfons to Lifbon, and other parts abroad; but this, like every attempt to cure, being generally ufed when in the laft period, we are not to wonder that it feldom fucceeds.

In the cafes where change of climate has proved fuccefsful, I am difpofed to attribute the benefit received, to the effect of the fea-voyage, rather than to the air of the place where they refided. I have myfelf known fome cures performed by this means; and have no doubt, that if it was used in proper time, before the ftrength of the patient is deftroyed, and the digeftive powers weakened, the inftances would be more numerous.

Some authors who have written upon this fubject, have fuppofed the good effects of fea-voyages are produced by the patients conftantly inhaling balfamic and refinous particles with which the air is impregnated from the fhip and her equipage; and to the exercife by the fhip's motion. All this is merely imaginary. Whoever has been at fea muft know,

" even by Elixir Sacrum, made him faintifh; and vomiting or purging was almoft fure to bring on fainting fits, with flight convultions. This perfon, I fay, had his corffitution fo changed-while he was at fea, that although, during a voyage of 4 or 5 weeks, he vomited much every day, and purged frequently; yet he had neither any faintings nor was fenfible of any particular weaknefs in his flomach or bowels. After this voyage he had no return of those fits to which for fome time before he had been liable, till at the diftance of eight months, when he applied a blifter to the under part of his breaft; the pain of which, when taken off, occationed fainting, with flight convultions."

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Whytt, on Nervous Diforders, p. 643.

know, that there is not near fo much exercife as in a carriage : and if we confider the free circulation of air; the wind perpetually blowing whatever fmells may arife, away from the veffel; and the largenefs, and cleannefs of the apartments; whatever balfamic or refinous particles may fly off from the fhip or her rigging; must be fo thinly difperfed, that no possible effects can arife from their application to the lungs.

In confequence of this mode of reafoning, patients have been placed in fmall rooms, in which gums and refins were burnt on hot iron. The air being loaded with fmoke and vapor, they breathed in it for a certain time every day, and it is faid with good effect *. Various other fteams from vegetable lubftances have been ufed upon the fame principle; but as far as I can judge from experience; and I have feen them tried for a great length of time; I am disposed to think they produce no permanent relief; and very frequently I have feen the cough aggravated, by the heated air ftimulating the inflamed tender lungs. One conftant effect of all these applications, is quickening the breathing, which ought at all times to be carefully guarded against.

When people first go to sea, they are, with few exceptions, always sea-fick, which continues many days, in some the whole voyage; but, after a short time, only in the morning when they first stand erect; for during its utmost violence, they are rarely fick in an horizontal posture.

To the ficknefs, I attribute the fuccefs of feavoyages in Phthifis. For though this is of all ficknefs the most distreffing; straining violently, till pure bile is pumped into the stomach and discharged; thereby occasioning obstinate costiveness; yet their their appetite remains good, their fpirits light and chearful, they get flefh, and are evidently in perfect health. I have known feveral people, who were always fea-fick when it blew hard, even if the fhip was at an anchor; and though they were fubject to this for years, yet their health was not in the leaft impared. This I confider as a positive proof, that vomiting may be repeated frequently, and perfished in to any length of time, without injury to the ftomach or general health; for fea-ficknefs is more violent, than the operation of any emetic medicine that ever I faw given.

In the cafes enumerated by Dr. Gilchrift, the patients were generally fea-fick, and vomited much bile; and in fome, the good effects ceafed, when they grew familiar to the ship's motion and were no longer fea-fick. He relates the cafe of a confumptive patient who went to fea three times; the distance ten leagues each time; he was each time fick, vomited bile, and was cured of his difeafe. The Dr. fuppofes the benefit his patients received, to arife from the exercife, and breathing a pure air, impregnated with faline, bituminous particles. But in the last cafe we have mentioned, where the patient was at fea only five or fix hours at a time, the effects could not proceed from the air or exercife; but were . evidently owing to the vomiting. The ftomach was cleaned out, the bilious obstructions removed, and the digeftive faculties reftored; good chyle was produced, and the body recovered its former health; the caufe of the difeafe being removed.

The inftances in which failing has been tried, having been in defperate cafes, and confequently often failing, ought not to be brought as an objection to its ufe. I must own I fee no difficulty in carrying fuch fuch a practice into execution with as much eafe, as going from London to Briftol.

A trial might be made in fhort trips on the weftern coaft of England, or across the channel to France; or even to Holland, according to the feafon of the year. When a diftant voyage is eligible, the fouthern climates should be chosen. Lisbon is near, and acceffible by the packets going every month. Madeira is still better, being at a greater distance, more to the fouthward, and the air, from its infular fituation, purer and infinitely more healthy. But the Mediterranean is what I would prefer to all other fea-voyages. The time at fea is fufficiently long; the patient would breathe the foft balmy atmosphere of Italy, and feed upon its delicious fruits. There, they might make excursions on shore, and agreeably amuse their minds, in viewing the remains of antiquity, to be met with almost in every part : but the ship should be their place of rest, to her they should return every night, as to their home. Italy is delightful for many things ; but the accomodation for fleeping, especially to a stranger, is not among the number.

Whenever the patient has got the better of feaficknefs, or when they are not at first affected by the motion; I would recommend that they should vomit every morning, or every other morning, as the fymptoms may indicate; and to guard against coftiveness by any proper opening medicine : when the fea-water agrees, nothing can be more fuitable. In a ship of any considerable fize, they can be fufficiently supplied with proper food, and, excepting vegetables, equal to what they have on shore.

This remedy, like every other, to prove effectual, must be used early in the difease. When that is the case, and when it can be undertaken without disturbing the mind, in a proper season of the year;

year; in a fhip of fuch burthen as to afford every neceffary convenience; and under the reftrictions above-mentioned; it is my opinion, that art can furnish no method of cure more effectual in Phthis Pulmonalis.

I must here folicit the attention of the reader, while I observe; that the great cause of the inefficacy of remedies that have been used in this difease, proceeds from the lateness of their application. The patient is usually far advanced before the physician is confulted. They have loitered away their time in using family nostrums, and oily greasy emulsions, till it is beyond the power of art to fave them from the grave.

There is no difeafe more replete with danger than the pulmonary confumption, and that danger is augmented by becoming familiar from its frequency. It steals upon the patient under the infiduous guife of coughs, colds, and rheums, of which this uncertain climate of ours is so productive : and when they, and their friends, so far from fufpecting danger, imagine they are getting better; hear with assonishment that they are pass recovery. This is a matter of such importance, that if I could only put people upon their guard, and quicken their apprehension of danger; I should hope my time had not been uselessly employed upon this fubject.

From whatever method the fymptoms of the difeafe begin to abate, it is effentially neceffary to perfevere with unwearied diligence; for a fmall relaxation may reduce the patient to his former point. of danger. Even when the cure is perfected, and every fymptom of difeafe has difappeared; it will be neceffary to continue in his plan of diet for fome time, and to return with cautious fteps to his former mode of living. This in fome conflitutions

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can never be done with fafety; the diforder, in a peculiar manner, leaving a tendernefs, and a difpofition to its former fymptoms, in the habit; which render them liable to get cold, and fusceptible of every variation in the weather.

The most effectual means of restoring general health, and ftrengthening the conftitution, after they have been injured and reduced by this or any other chronic difeafe; is by living upon a nourifhing, fimple, fpare diet, not exceeding in quantity or quality; breathing a pure, dry, country air; taking fuch exercise as the strength will bear without fatigue, particularly on horfeback; and ufing the cold or fea bath with proper precautions.

CHAPTER XIV.

T has long been a characteristic of the inhabitants of this country, to indulge in gross animal food : and it is extremely difficult to perfuade them that any good can arife from abstinence. Even when ill, they think nourishing and comforting, effential to their recovery : and this is observed, not only among the lower and middling clafs, but among those, whose education and rank in life might be fupposed to teach them better. Strong broths, jellies, wine whey, &c. are as regularly found in

in a fick chamber, as if they thought a cook more effential than medical advice.

When the body is difordered, nature wifely flews an averfion to food; what then can be fo abfurd as to force down aliment when there is no appetite? Nothing—except drinking when there is no thirft.

The principle in the human body termed Nature, has a wonderful power of reftoring health, if left to itfelf, and no impeding caufe introduced to the conftitution. Many difeafes might be cured by abftinence alone, perfevered in to a fufficient length of time; but that abstinence must be fomething more than lowering the common diet, and avoiding highfeasoned food and spirituous liquors. What I mean by abstinence, is living upon as little food as will fupport life, and that of the plainest and simplest kind, composed of particles the least heating and irritating; drinking only water; lying upon a hard bed, and rifing early in the morning. I could adduce many living inftances in proof of the efficacy this plan has been attended with. Perhaps the cafe most publicly known, is Wood, the miller of Bellericay, in Effex; who, from a corpulent and generally difeafed habit, at the age of forty; became thin and perfectly healthy, by abstinence and exercife alone. He lived upon pudding made of feabifcuit and a little milk; drank only water; lay few hours in bed; and ufed as much exercife as his strength would admit of, without great fatigue.

As the fluids of our bodies are perpetually circulating and changing; new chyle being conftantly poured into the fubclavian vein, collected by the lacteals and lymphatics; and the finer parts continually excreted by fenfible and infenfible perfpiration, the groffer by other emunctories; by drinking only water, and living on a vegetable diet, merely fufficient

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fufficient to fupport the ftrength; those fluids will in time be entirely altered, their quality and disposition changed. The parts of the body which had been injured by difeafe, or intemperance, will recover their natural state, and health be restored. I am of opinion, where a fufficient degree of vital ftrength remains, and the digeftive faculties are not destroyed; few chronic diseases would refist a plan of this kind, strictly purfued for a fufficient length of time. It is not to be expected, that when the limbs are rendered useless, the joints fixed, and the glands indurated; a spare diet will work miracles, and reftore those parts to their original state. But it will do more than any other method; and, where a cure cannot be performed, the fymptoms will be mitigated, and the difeafe rendered fupportable; which, in many deplorable cafes, is all that can be expected from art.

Such a plan fhould be entered upon with great caution and circumfpection; all fudden changes being dangerous. For though there is a power in the human body, as in the mind, of accommodating itfelf to its fituation; the inhabitant of the north enjoying health under the verticle fun in Africa; yet fuch transitions, if poffible, fhould be made gradually. Regard must be had to the former manner of life; and where they have indulged freely in the pernicious luxury of the table, let them retrench by degrees, till they come to that point it is proper to remain at.

The changes in the conftitution being produced by flow and imperceptible degrees; patience and perfeverance are therefore indifpenfably requifite.

Much depends upon the regulation of diet in every difeafe; but in none more, than where the lungs are affected. In fuch cafes, the ufual practice has been, to abstain entirely from animal food; and in general, general, it is judicious and proper. In the inflammatory period of the difeafe, when the fever is continued, and before pus is formed in the lungs; I would recommend a vegetable diet, with milk, in any form it will agree with the ftomach. Sago, barley, millet, and rice, make a pleafant variety; and ripe fruit may be indulged in at pleafure. Thames flounders, and fmall whitings, may be taken occafionally without prejudice.

In the advanced stage of the difease, when purulent matter is spit up, and the hectic fever with remissions and morning sweats compleatly formed; I think a small portion of animal food, taken for an early dinner, of use in supporting the strength. It should consist of chicken, or weak broth, from lamb or veal, in preference to beef or mutton; made by boiling the meat a short time.

Jellies of calves feet, harts-horn fhavings, and ifinglafs, are univerfally recommended to the weak and infirm. They are made from the most viscid parts of animals; and by long boiling, their lighter and more volatile parts being diffipated, they are not only liable to the fame objections as animal food in general, but I much doubt of their poffeffing any nourifhing property. There is always a certain quantity of wine added to them, and that commonly confiderable; they are therefore unfit diet for the confumptive; where it is neceffary to be particularly guarded against cordial and nourifhing meffes.

Milk is a mild foft fluid, that requires little force to be affimilated into nourifhment; it may be taken in any manner that is agreeable. Sometimes cows milk forms a curd too denfe to be eafily digefted; in fuch cafes, runnet-whey may be fubftituted, or affes milk, which is lighter; but it fhould be drank to the quantity of one or two pints a-day. The lighteft lighteft and best of this class is women's milk, and when it can be taken, is to be preferred to every other. There are instances related of its curing, without the additance of medicine, even in the last stage of the difease *.

The vulgar practice of mixing rum or fpirits in the milk cannot be too ftrictly guarded againft. Butter-milk, from its acefcent quality, is cooling, nourifhing, and refreshing; it may be drank at pleasure.

Ice-cream is extremely grateful, and not a contemptible medicine, especially when there is a difposition to hæmoptoe,

Oyfters, muscles, craw-fifh, and other testacea, are usually admitted into the diet of the confumptive. Their qualities are nearly equal, and are among the tenderest of animal foods; but from their viscidity, are not easily expelled. They may be taken occasionally as a variety.

It is to be carefully obferved, that the quantity of food fhould be the leaft the patient can fubfift upon; and of parts the fofteft and most eafily diffolved. A fmall portion should be taken at a time, and repeated the oftner.

The drink, in every period of the difeafe, fhould confift of water, the lighteft and fofteft that can be procured, with toafted bread infufed in it; or, what is better, boiling water poured upon toafted bread, and let ftand till it is cold, by which the animal and vegetative matter will be precipitated \ddagger . Milk and water, runnet-whey, and lemonade, may be taken as a change. In fummer, when there are ripe

* Robinson, p. 2. p. 148.

† Diffilled water is lighter than any other, and when it can be procured, is greatly to be preferred, not only as a foft pleafant drink; but its medicinal quality I confider of great importance, in the cure of chronic difeafes.

ripe fruits, their juices mixed with water makes an agreeable and elegant beverage. But when the patient is indulging with ripe fruit, attention must be paid to the state of the bowels, and the first tendency to a diarrhœa guarded against.

Wine, fpirits, and fermented liquors of all kinds, however diluted, and however anxioufly longed for, must be rigidly forbidden. They raise the spirits, and relieve the languor and faintness always attending on morning sweats; but they infallibly increase the fucceeding fever, and aggravate every symptom.

To those unacquainted with the chambers of the fick, such regulations may probably appear trifling and unneceffary; but they who see and know, how fick people are dieted; know that upon such trifles, the well-being of the patient depends. In vain the physician may preferibe the most powerful and efficacious medicines, if the nurse is allowed to pour in strong broths and high-seasoned hashes in his abfence.

I cannot too ftrongly inculcate, the greateft attention to diet in every period of this difeafe. Diet alone, without the aid of medicine, will go great lengths in the cure; but there is no medicine, nor any other remedy, that has yet come to my knowledge, capable of producing any permanent relief, without a ftrict regulation of diet. And however fevere fuch reftrictions may appear to the patient or their friends; they may reft affured, and I fay this with full confidence, that fo far from being ftarved, as they fo much apprehend; a fhort trial will convince them of its powerful good effects.

CHAPTER

PHTHISIS PULMONALIS.

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CHAPTER XV.

S O M E authors have fuppofed pulmonary confumptions to be infectious *. Of this I can fay little from my own experience. Perhaps in the laft ftage, when the remaining portion of the lungs is, as it were, deluged with purulent matter, particles of it may be exhaled by the breath; and, if received into the lungs of a healthy perfon, the difeafe may poffibly by that means be communicated. It is therefore neceffary to guard against it, by preventing children and young people, being much about the fick; particularly not to let them fleep in the fame bed, or even in the fame chamber, if it can be avoided.

I have now gone through the feveral heads propofed at the beginning of this work; in the courfe of which, I have been lefs folicitous of writing well, than writing intelligibly. I have endeavoured to unite perfpicuity with brevity, by avoiding common-place, trite obfervations, and ufelefs digreffions. Many errors and repetions I am fenfible will be perceived; but, fhould the practice recommended be found ufeful, in a difeafe, hitherto, when confirmed,

* Contagium etiam hunc morbum propagat. Hic enim affectus (uti frequenti experientia observavi) lecti socios miasmate quodam, sicuti febris maligna, inquinat.

Morton, Phthifiologia, p. 70.

firmed, ranked among the incurables; I have no doubt but the reader will pass them over with liberality; regarding the defign, rather than the execution.

A fhort recapitulation will put the reader in posseffion of my ideas upon this subject, at one view.

In the early inflammatory period, before matter is fpit up, bleeding is to be repeated according to the urgency of the fymptoms, and ftrength of the patient. Vomiting to be excited every morning. Cooling, lubricating, and anodyne medicines. The body to be kept open by gentle purgatives. Thin diluting drinks to be taken plentifully. The patient to keep warm, and promote perfpiration. The bed to be avoided in the day-time. Diet; milk, feeds, and vegetables.

In the fecond period, when purulent matter is discharged in large quantities; the hectic fever, with remiffions, and morning fweats, confirmed; and when the flefh is wasted, and the ftrength debilitated; the vomiting powder is to be repeated morning and evening; a draught with Elix. Vitr. at bed-time; and the julep, with Sp. Vit. d. through the day. If the cough prevents fleep, an anodyne to be given, and repeated occasionally. The body to be kept open by gentle aperient medicines. Diet to confift of feeds, milk, vegetables, ripe fruit, broth made of young animal fubftance, and the tendereft and smallest fish, oysters, muscles, &c. The drink, toast and water, or water with the juice of ripe fruit, and lemonade. Country air, gentle exercife, and fea-voyages, when they can be complied with.

In the third and last stage, when the diarrhœa makes its appearance, the same method of cure is to be continued; with the addition of mild astringents;

gents; varying the remedies according to the strength, and other circumstances, of the patient.

In every period of the difease, it is of the utmost importance to keep the mind calm, easy, and chearful; for whenever anxious corroding care, vexation, or uneasines, fits brooding on the imagination, medical affistance will be applied in vain.

To conclude. From confidering this fubject for many years, obferving with careful attention fuch cafes as have occurred in my own practice, and miffing no opportunities of examining the bodies of those who have died of this diforder; I am of opinion, that a confumption of the lungs, if taken in time, before the strength is greatly debilitated, and the digestive faculties have lost the power of affimilating nourishment, is as curable, as any other difease of the internal viscera.

But if the patient, or their friends, will defer calling affiftance; or, when called, neglect the advice, till the difeafe is far advanced; and fpend that time in fwallowing family noftrums, and ufelefs naufeous medicines, which might be employed in following the beft advice they are able to procure; are we to be furprized, that a difeafe, in itfelf always full of danger, fhould fo frequently terminate fatally?

PRINCIPIIS OBSTA, SERO MEDECINA PARATUR, CUM MALA PER LONGAS CONVALUERE MORAS. OVID.

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