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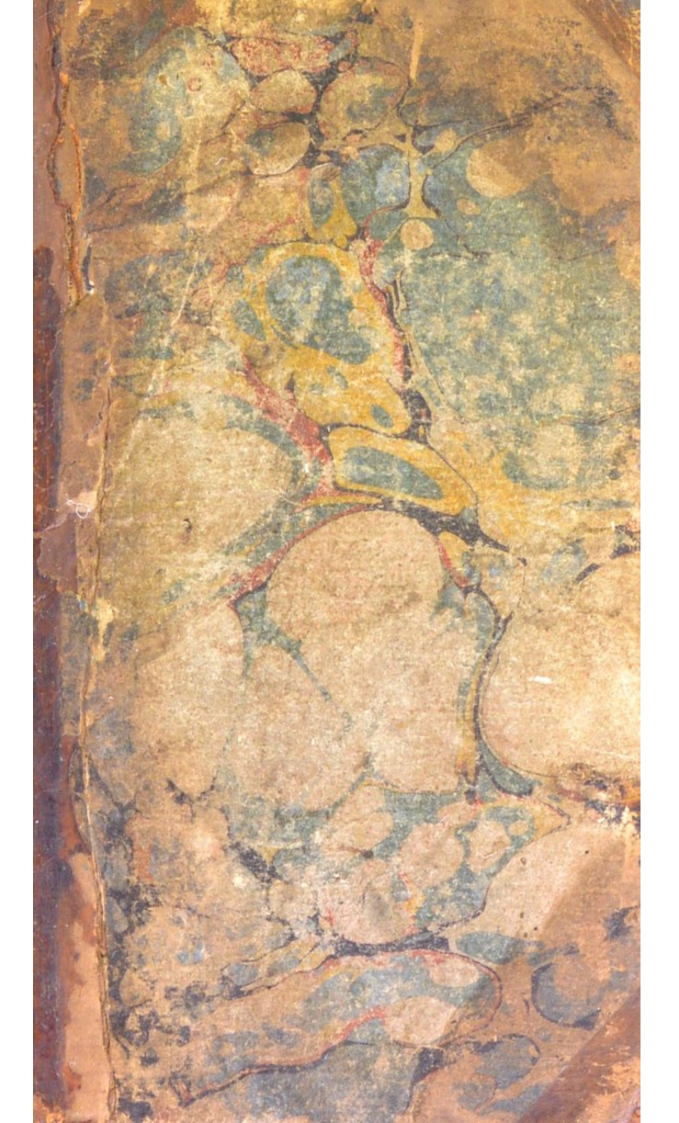
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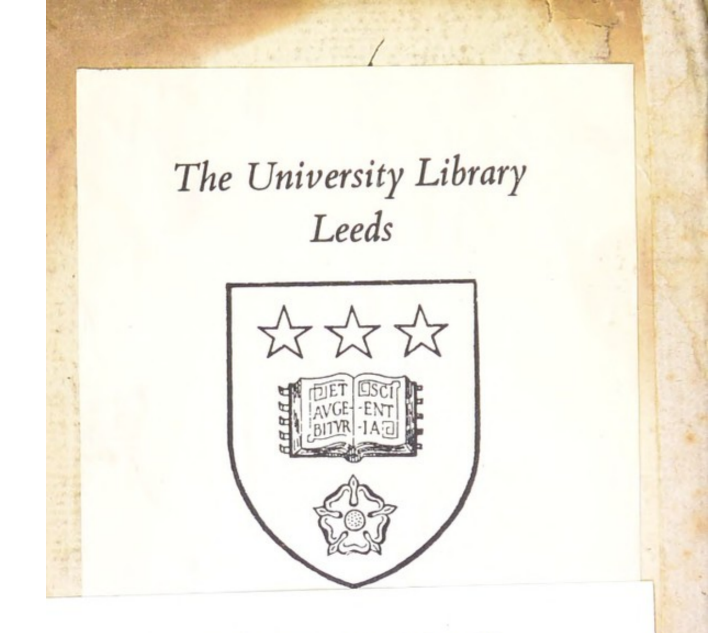
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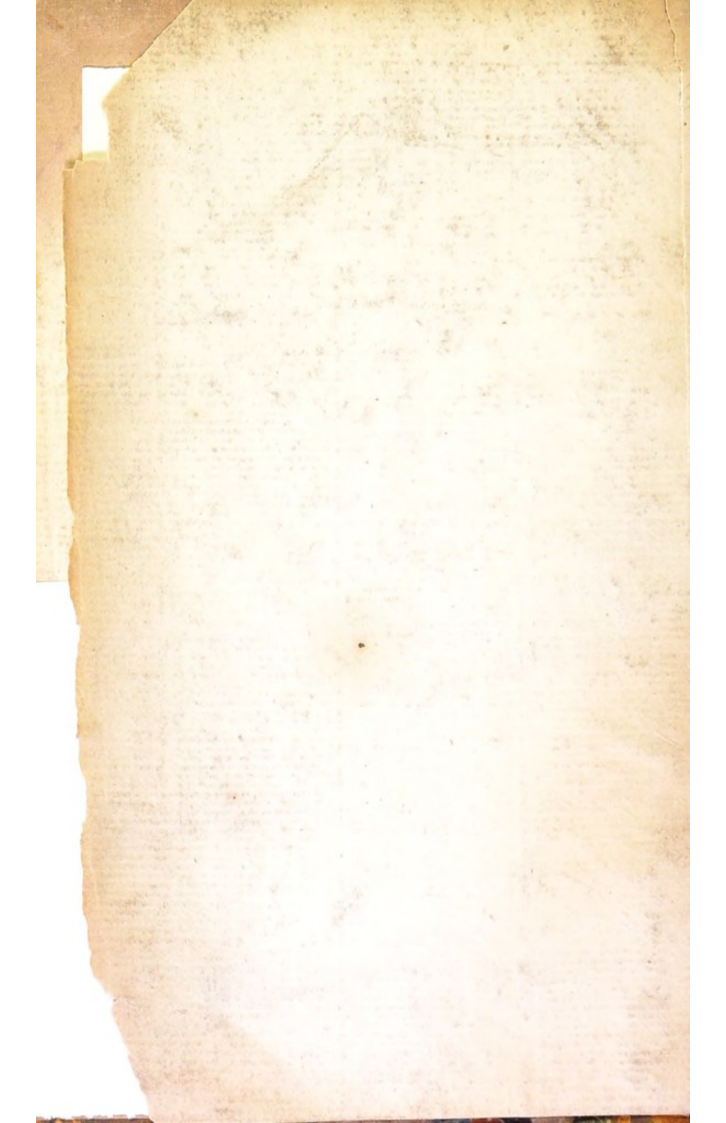
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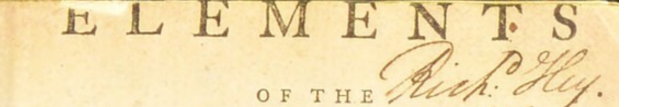


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PRACTICE OF PHYSIC,

FOR THE

Use of GENTLEMEN who attend LECTURES on that SUBJECT.

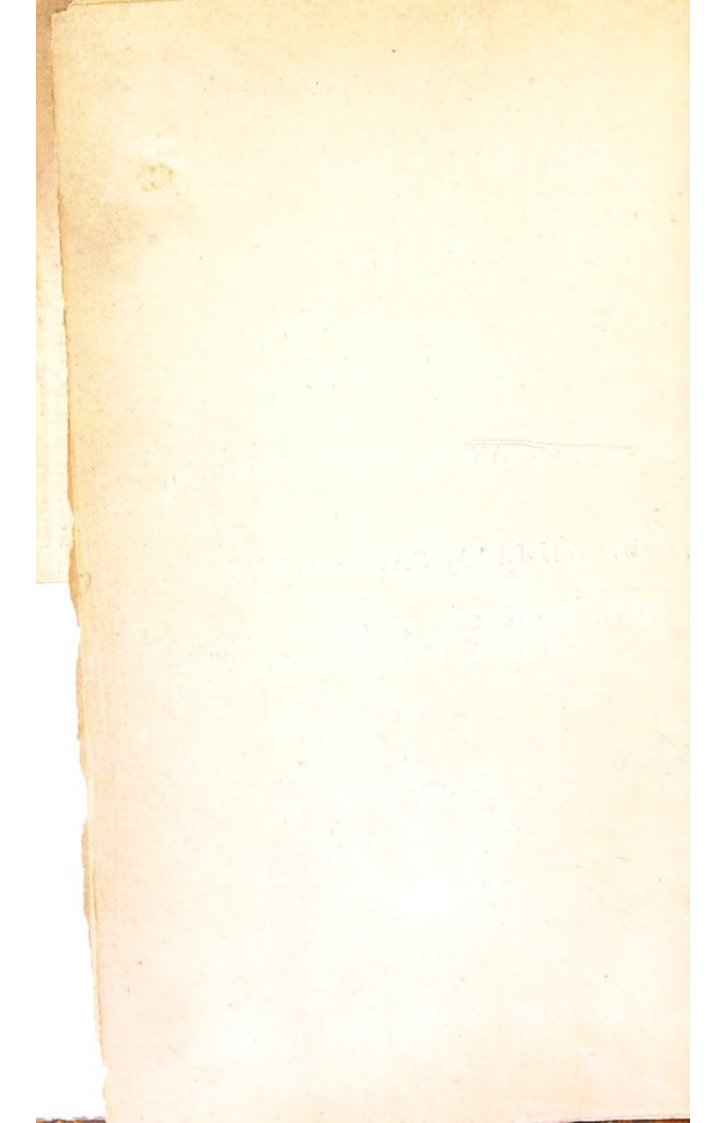
READ AT GUY'S HOSPITAL,

By WILLIAM SAUNDERS, M. D.

Of the ROYAL COLLEGE of PHYSICIANS, and PHYSICIAN to GUY's HOSPITAL.

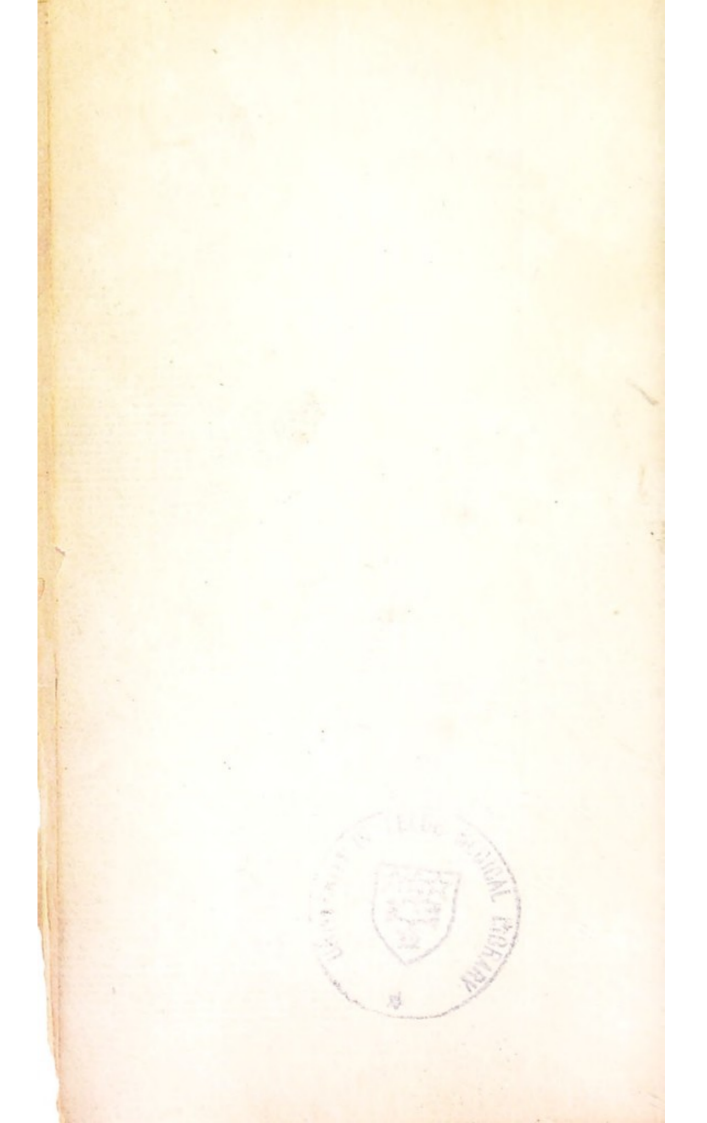


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ELEMENTS



* 3. J. thinks that most if not all Disea are girst local, even hours : the Arguine he uses to prove this is, that an Emite since the first day will often intere preventa Fever, but if givin ferhaps? Day it will do no good & the Diseasan Thave its Course: hig the part firs singid cours be entirely removed, 1

ELEMENTS

(I)

OFTHE

PRACTICE OF PHYSIC.

INTRODUCTION.

THE human body is fo conftructed, that by the application of morbid caufes, the nervous power, or living principle, is excited into more vigorous and frequent action, by which they are removed; the vitiated flate of the fluids corrected; and obftructions of the vifcera or other organs refolved; difeafes are then faid to be cured by nature, or the fpontaneous efforts of the animal œconomy.

PATHOLOGY.

THE efforts of the living principle are either universal or particular. *

UNIVERSAL, when the whole valcular fyftem is excited into encreased action by a general irritation.

PARTICULAR, when the irritation is flight, and confined to a part.

Regular and successive efforts are necessary for the cure of many difeases, and when not inter-

rupted,

rupted, require a determined and given time for that purpose. a.

The powers of nature are chiefly deficient in the cure of chronic difeafes, as the LUES VE-NEREA, PALSY, DROPSY, HYPOCHONDRIACAL COMPLAINTS, &c. &c. in fuch difeafes, the efforts of the animal œconomy are too weak and languid.

In fome difeafes the encreafed action of the body is even hurtful, as in calculous cafes, in inflammation of the ftomach and inteftines, &c. fuch actions fhould be moderated and quieted.

Hence a judicious phyfician is not always to be confidered as the fervant of nature, but frequently as her counfellor; he fhould, however, be always attentive to her views and operations.

The medical art is therefore to be frequently called in to fupply and correct the defects of nature.

A knowledge of fuch principles as direct to the most fuccessful indications in the cure of difeases, are derived from

I. An accurate investigation of the proximate and remote causes of difease.

2. From experience, the hiftory of difeafes, and the fuccefs of particular remedies, whole operation or MODE of action cannot be explained from any known laws of the animal œconomy.

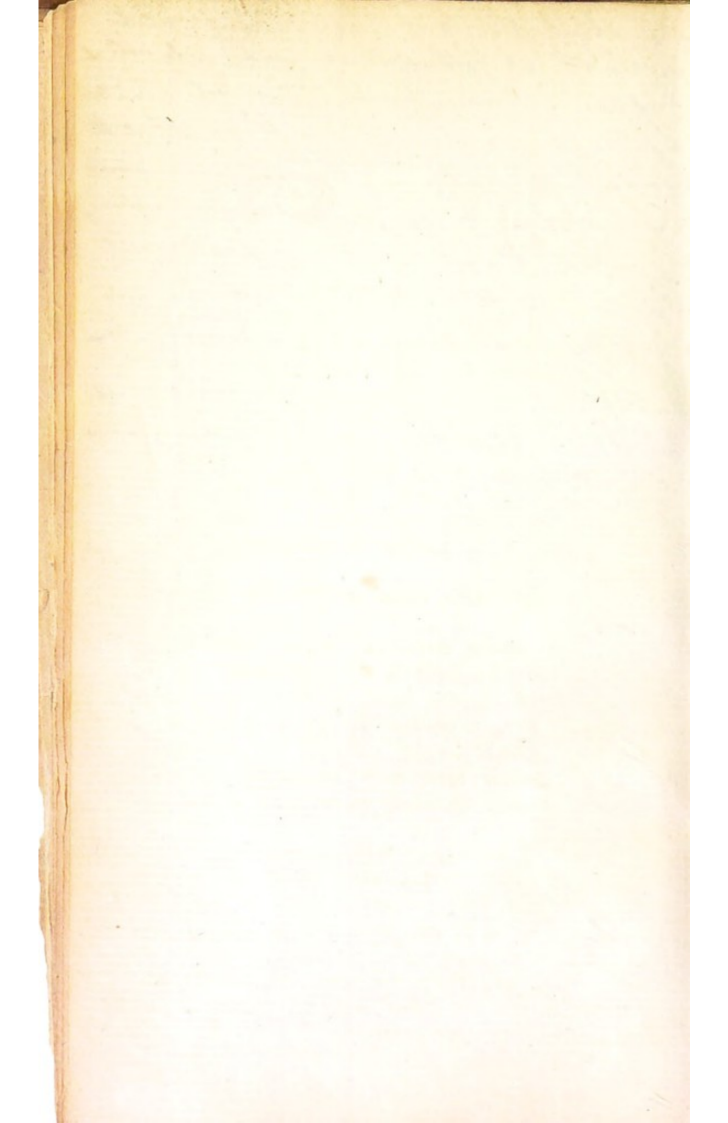
3. By comparing and uniting both these methods together, viz. the DOGMATICAL and EM-PIRICAL, we are directed to the most certain, or least fallible means of cure.

In order to cure a difeafe, it becomes fometimes neceffary for the Phyfician to know the conflitution, or peculiar temperament of his patient in health, as well as in difeafe.

Such parts of the body as are naturally weak, require a particular attention in the courfe of a difeafe. A Phy-

2

S.J. thinks this is the Case in infantile ir the thinks that the diarrhan by which it disease terminates cannot be imita: they Ourges or shorting by them, that the where will continue a gover determined me as 10 or 12 days: that diarrheabing + simply a Ourging, but a deposition of disease on the Intestines which it gets it of by a Suretion not purging. In Inflammation of Intestines. Costivery induced, but this act of rature is to countiracted by Purying.



A Phyfician frequently does more good by quieting fymptoms, than by exciting violent movements in the body.

The art of observing confists in attending to the order, time, and succession of the efforts of nature, especially in acute diseases, and to the operation of remedies, especially in chronic disorders; and in distinguishing between the effects of the disease, and the remedies employed.

The cure of a difeafe fhould be chiefly attempted either in its beginning, periods of remiffion, or intermiffion, and not in the height of the paroxyfm, unlefs with a view to palliate fymptoms.

Remedies fhould be always adapted to the ftate of the patient; gentle means are to be used in weak habits, more powerful and active remedies in stronger habits; nothing is to be attempted by sudden and violent means, which may, with equal safety, be effected by milder remedies.

In desperate cases, desperate remedies are to be employed.

A few active remedies, whole efficacy has been already established by experience, are to be preferred to the more doubtful and compounded: and in chronic diforders, remedies of approved efficacy, are not to be frequently changed, unless fome new indications of cure occur from an alteration in the state of the difease.

The fame difeafe, in different perfons, cannot always be cured by the fame remedy: The venereal difeafe, though attended with the fame fymptoms in different perfons, will not yield to the fame preparation of mercury; hence arifes the neceffity of trying new remedies, and of employing in practice even different chemical preparations of the fame remedy. 4

In the application of remedies the feafon of the year is to be attended to.

In the fpring and fummer, VISCERAL OB-STRUCTIONS, and many chronic diforders, are more eafily removed, than in autumn and winter.

It is the duty of a Phyfician to divert the force of a difease from the vital organs, to parts less necessary to life.

There are certain periods of a difeafe when evacuations are most fuccessfully excited, either by nature or art; profuse and early sweating in fevers gives no relief, but moderate sweatings in a more advanced state of the difease, promotes the recovery of a patient: hence is founded the idea of concoction, fo much talked of by Dr. Sydenham.

It becomes frequently neceffary to quiet urgent fymptoms, though the remedies employed thould be contra-indicated by the caufe of the difeafe; this often prevents difficulties in the ufe of opium in inflammatory diforders.

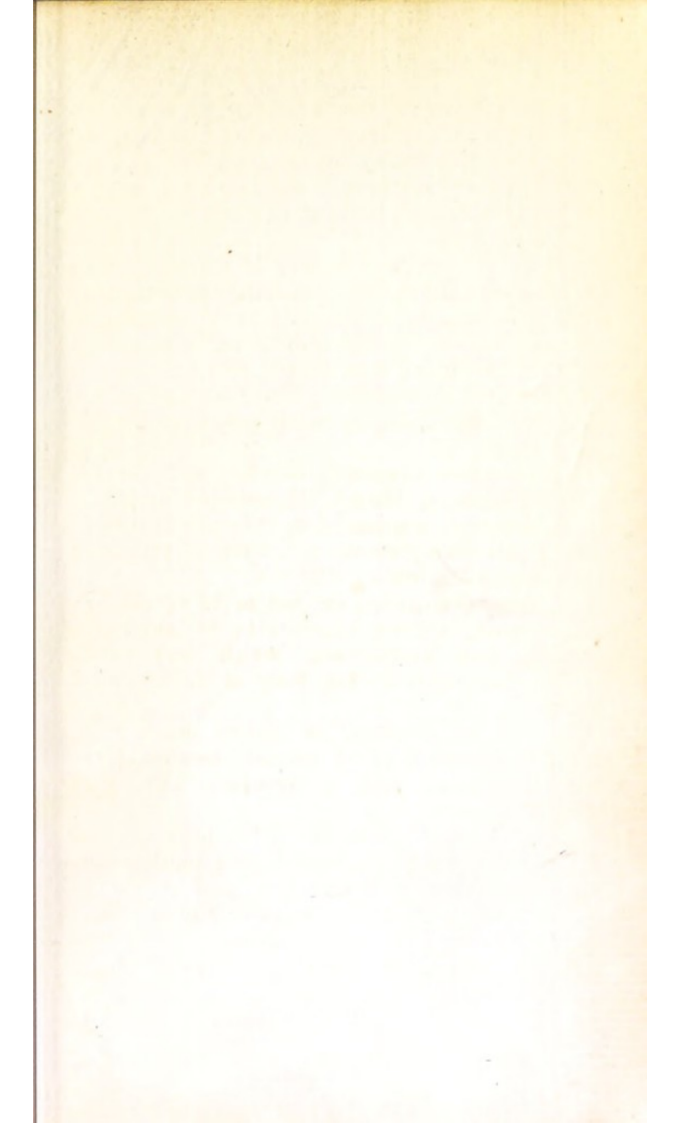
Critical evacuations are not to be checked or interrupted, nor are remedies to be employed, during fuch evacuations, which may excite other movements in the body at fuch critical periods.

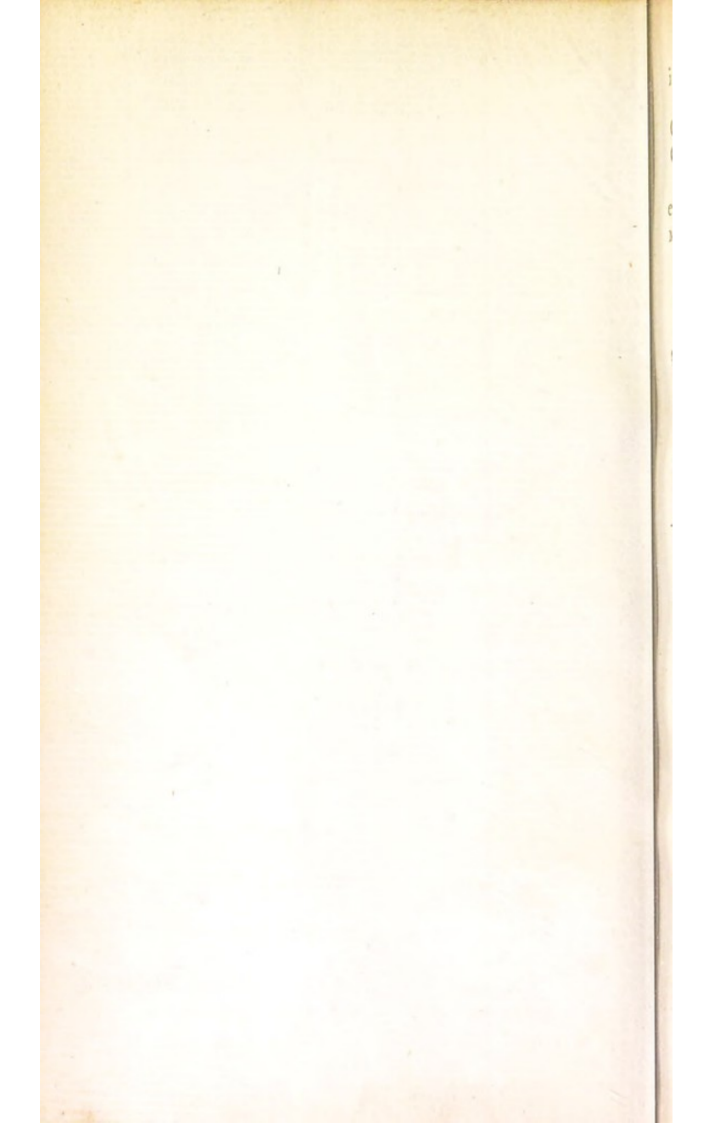
In acute diforders, or during much pain, food is in general to be avoided, because it rather degenerates into a corrupted state, than affords nourishment.

The more the strength of the body is impaired, the food should be of lighter nourishment, soluble, and of easy digestion, and should be taken frequently, and in small quantities.

The more strength the patient has, he may indulge with more fafety in the use of more folid and nutritious aliment.

A difease is the impeded action of any one function of the body.





The practice of medicine may be diffinguished into pathology, and therapeutics.

PATHOLOGY, includes a knowledge of the CAUSES of DISEASES, their SYMPTOMS, SEAT, CRISIS, DIAGNOSIS, and PROGNOSIS.

The ancients enumerated three causes of difease, REMOTE, PREDISPONING, and PROXL-MATE.

OF REMOTE CAUSES.

1. Violent paffions of the mind, fuch as anger, love, grief, fear, fhame, envy, joy.

2. A studious and anxious life, watchfulness, &c. &c.

3. Poifons, or the abufe of violent and active remedies.

4. Different qualities in the atmosphere, either fensible or latent, MORBIFIC MYASMATA OF CONTAGION.

5. A defect, or suppression of natural evacua-

6. Errors in diet, either from the quantity or quality of our food.

7. Mechanical injuries.

OF PREDISPONING CAUSES.

1. Debility, by whatever means induced.

2. The difeafed conformation or figure of the body.

3. The increased or diminished elasticity of the simple folids.

4. The more or lefs irritable ftate of the moving or living principle.

5. The qualities of the blood, and other fluids of the body.

6. The hereditary state of the body, favouring particular difeases in different periods of our growth.

7. The

5

7. The nature of preceding diforders.

8. The period of life, whether that of an infant, the adult, &c. &c.

9. The fex of the patient.

6

OF PROXIMATE CAUSES.

By the proximate cause is meant the real state of the difeated organ.

A knowledge of this fubject can only be derived from,

I. An inveftigation of the nature and powers of the remote causes.

2. A careful attention to the fymptoms, in the order of fucceffion they occur in difeases.

3. The effects of the remedies employed.

4. The diffection of morbid bodies.

In this last cafe we should carefully distinguish between the effects and cause of the difease.

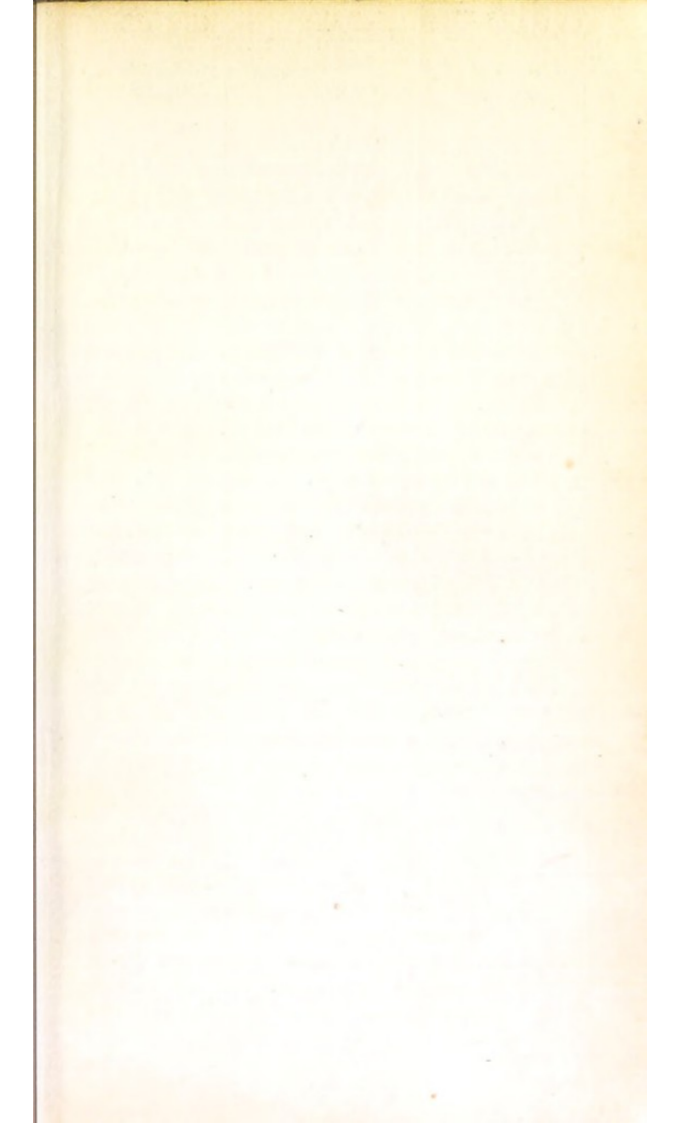
The investigation of proximate causes is most difficult, and the science of medicine is, in this respect, extremely imperfect.

By fome phyficians every thing is referred to obstructions, by others to irritation and spassing fome admit the influence of acrid and morbific matter, others deny the possibility of its existence; a modest diffidence is best on this subject.

OF THE SYMPTOMS OF DISEASES.

The præternatural phænomena which occur during a difease, are called symptoms.

These symptoms are either felt by the patient, observed by the physician, or discovered by a diffection of morbid bodies; in this last case it is of great consequence to distinguish between effects and causes.



E.G. Bluding at the rose in the Hooping wigh insta Sympton of that Direase 6. is produced by the exception Coughing. In the Manner a lough in the cold stage an Intermittent. + its Nomiting in Injuries of the Heads It but we more commonly mean the for I A Crisis the, often takes place initiant particular Evacuation, but the Patient he a critical Ship &c. - Ruthacual without a Relief of the Lymptoms is critical, Thus sometimes in aintel ation sweeting comeson belt this wit the Dain de is relieved is of no the day to be chected. Different Discuss Dit ations : I . has a Patient whom Co

The effects which immediately arife from morbid causes, are called the fymptoms of the cause.

These fymptoms may produce others, which are called the fymptoms of the fymptoms.

Every fymptom points out a diseased state of fome of the functions, either the vital, natural, or animal.

The fymptoms of difeafes, in the order they appear, fhould be attentively marked, and the circumftances which may operate in the animal œconomy, in diverfifying their appearance, or rendering them anomalous, fhould be carefully obferved.

All fymptoms are to be explained from the action of the proximate caufe, or the re-action of the living principle in the animal œconomy, excited with a view of expelling or deftroying whatever is inimical to the body.

Many fymptoms of difeates are to be explained by the law of fympathy. +

OF THE CRISIS OF DISEASES.

By the crifis of a difeafe is meant a fudden change, either into health, or death. H

A crifis is more perceptible in acute than chronic difeases.

In acute diseases, an exacerbation of symptoms frequently precede the most favourable crifis, terminating in some sensible evacuations, which procure relief to the patient.

Evacuations, which are accompanied, or immediately followed, with a relief of fymptoms, are favourable and critical, but not otherwife. \neq

It was the opinion of Hippocrates, and is now the opinion of many learned and judicious phyficians, that critical days or periods, may be accurately marked from their regular and periodical returns,

8

+

12 Co

returns, especially in acute diseases, and even in the fevers of our own country.

The critical days of continued fevers, are the 3d, 5th, 7th, 9th, 11th, 14th, 17th, 20th.

This doctrine is confirmed by the united teffimony of De Haen and Dr. Cullen.

The regular courfe of nature may be interrupted, accelerated or retarded, by various circumftances in the animal œconomy, as well as by the injudicious practice of the phyfician.

OF THE DIAGNOSIS.

The Diagnofis is that part of the pathology which treats of the fpecific agreement, or difagreement of fymptoms, by which difeafes may beft be diftinguished from one another.

This is of the utmost importance, and supposes an intimate knowledge of leading and characteristic fymptoms of all difeases.

OF THE PROGNOSIS.

This is the science of figns, by which we may foretell the event, or issue of a difease.

This fuppofes long experience, and contributes much to the reputation of the phyfician.

In this branch of the pathology, Hippocrates and the ancients acquired great reputation.

The prognofis is by no means conjectural, when founded on accurate obfervation and experience of fimilar diforders.

In forming an accurate prognofis, we muft recollect our former obfervations in fimilar diforders, the effect of the difeafe in the fame perfon at a former period, the degree of vis vitæ remaining, the importance of the organ affected to the life of the patient.

wint's always go with Purging. Iweating ur relieves him: if we find a Patient swee? without Riliy, we shave give them a in which will often remove the Sweating lien the Dinase, but if neither are useful - hour be checked by Bark de. -

Convulsions priceding small Por favourable. Jaundice coming on about the yoday of a Fever favourable. Miliary Uruptions of no Use whater But all arumstances of this kind a to be harnt only from Experience & dependent upon any Reasoning. 7 + Lying upon the Back is a Markogne nefo: Patiento who are very weak are unal to lie upon their sideo. V great weaknep is a light dangerous Symptom late in the clinase than conly . -

The following practical rules may be properly kept in view.

The ftate of the vis vita is to be carefully obferved. as Pulse shingth. +

The age and fex, together with the former ftate of health, should be marked.

The influence of the climate, or prevailing contagion, and the period of the diforder, deferve our attention.

The fame fymptoms occurring in different periods of the diforder, is accompanied with more or lefs danger.

Symptoms of danger are more fallacious in acute than chronic diforders.

The nature of critical difcharges, and the fymptoms usually preceding them, deferve our notice.

PART

PART I.

IO)

OF

THE GENERAL DOCTRINE OF FEVER.

4 1. TN every fever there is fome degree of chillinefs, increase of heat, frequency of pulse, and diminution of strength in the animal functions.

65 2. The phænomena in common to all fevers, which direct to an investigation of their causes, are best illustrated by observing the paroxysm of an intermittent fever.

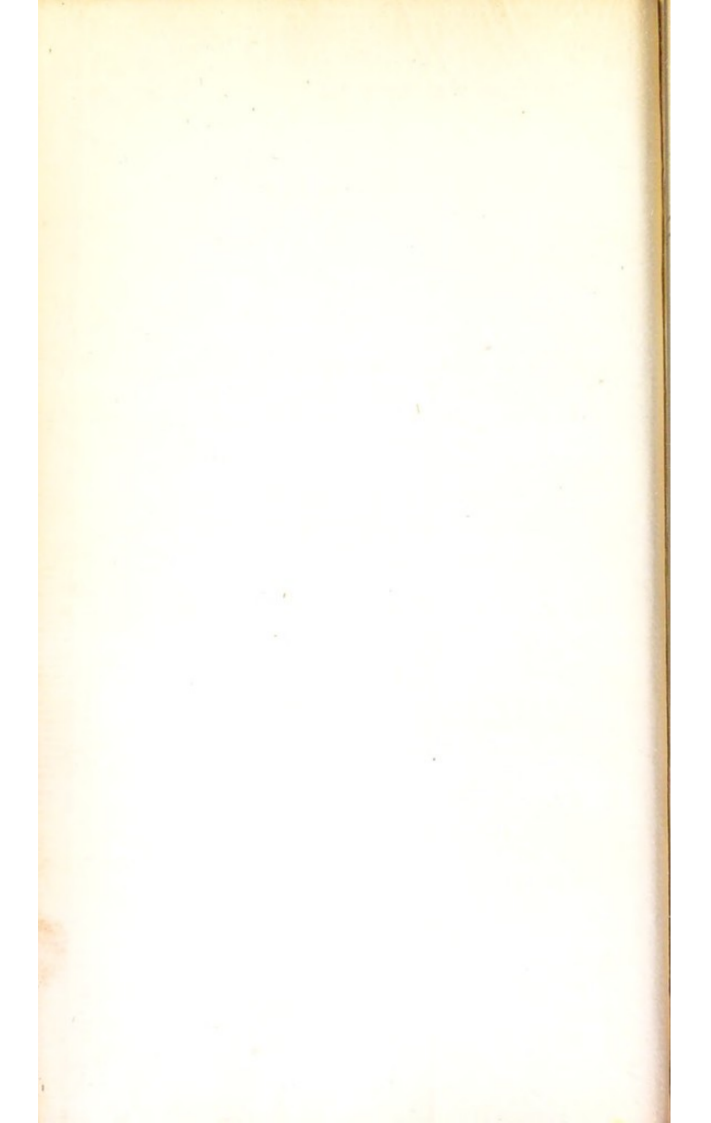
SYMPTOMS OF THE COLD STAGE.

7 3. Langour, fenfe of debility, palenefs in the face and extremities, a contraction of the ikin /3 and veffels on the furface of the body, a fenfe of cold in the back, diffufed into different parts of the body, a tremor, terminating in rigor, great infenfibility, drynefs of the mouth, pale urine, coftivenefs, a diminution of the ufual /1/2 fecretions, a fmall irregular pulfe, anxiety, oppreffion on the præcordia, fometimes cough and dyfpnœa.70

The intellectual functions are frequently impeded; drowfinefs and flupor. 74-75.

The fymptoms of the cold flage conftitute the effence of the difeafe; they are the effects anifing more immediately from the action of the prox-

our not confined to any climate e or Per. ng uor & Subility are not peculiar to iebers but they ape present as well in anounatory figure which require the - Use of the Lancet .



SYMPTOMS OF THE COLD STAGE. IT

proximate cause; and they are the means of producing that re-action of the fystem which terminates in the succeeding stage of the paroxysm.

SYMPTOMS OF THE HOT STAGE.

The fenfe of cold becomes lefs violent, a heat greater than natural prevails, and, arifing from the præcordia, is diffuíed over all the body, at first irregularly by alternating flushes, becoming more intense and permanent, the colour of the skin returns, with tension and redness; the features of the face, and other parts of the body, recover their usual size; head-ack, a pain in the back, and often in the extremities; urine high coloured, a ftrong, hard pulse.

The fymptoms of the hot ftage terminate in the crifis, or refolution of the fever, or fweating ftage.

58 deTHE SWEATING STAGE.

The pulle becomes free and large, the organs of fecretion are relaxed, the circulation is free and pervious on the fkin, producing foftnefs and moifture, the unine deposits a fediment, the belly is open, the functions of the mind and the fenfibility of the body are reftored.

Though we have pointed out the ordinary course of fymptoms which occur in the paroxysm of an intermittent fever, yet it is feldom that all those fymptoms are present in the same person, and circumstances frequently happen which pervert the order of them, and render them anomalous.

In continued fevers, the difpolition to regular paroxylins prevails, but they are feldom fo compleat as to terminate in perfect intermiflions; they

IL THE SWEATING STAGE.

they generally however affume remitting appearances, and the periods of remiffion are often regular and fleady.

This has given rife to the diffribution of fever into continued, remittent, and intermittent.

32 THE REMOTE CAUSES OF FEVER.

llen

34

143

They are fuch, as in confequence of acting on the moving powers, induce the cold fit.

Of these are MYASMATA and CONTAGION: 39 of the first, are the effluvia of marshy and moist grounds; chiefly occurring in warmer climates, in a degree however in all countries, and producing the same fevers, only differing in their degree of violence.

The number of contagions is fmall, each retains the fame character in all countries, is of one fpecific nature, producing a variety of effects, only influenced by feafon, climate, external caufes, and the habit of the body.

The variolous and morbillous matter is to be referred to the head of contagion, and probably the effluvia of the human body in gaols and confined fituations.

They are most active when applied directly from their sources or fomites, the atmosphere assisting greatly to destroy or render them inoffensive.

Another frequent remote cause of fever is COLD.

It acts by inducing a fpafm on the furface of the body, particularly on those, the vigour of whose circulation has been confiderably weakened.

According to the flate of the habit to which it is applied, it is capable of producing inflammatory diathes, as in the case of rheumatism,

I

111

vong these S. S. reckons Venereal. Amale Pon ister, Influenza, Outrid Sore Throat; Jack how que, Erypepelatores Contagion de shettink it some of these as Small Oox & Measles, ubre drysifelas are conjoined contrary to Midun of thinks that the variolous Matter not be communicated this the Medium the Atmosphere, but requires actual tact, the Measles he thinks may be com nicatio to a very great distance thro ! Atmosphere. I The Plague to quire tact. The S. Haygarth's Sertiments aug the Solution of warriches Malter Atr. toto simply considered Does not causefine find it very useful asher used as a lod ter Bath or wan in some weak Constin ions as a cold air Balt, as recommend Jo Franklin, but it requires particula

. I.S. thinks that Spasm is not the proximate Cause: for what takes place in the cold Fit of a two is very different from the Effects of paison. Spasson or Cramp produces Redness, the blood is Detained in the Part, no the Cramp of the Munles of the hog; the rednif of a Porron with lock 3 Jaw shews the same. Stin a diminishid Energy of the Heart, therefore the close inst mien so compleatly ento the

THE REMOTE CAUSE OF FEVERS. 13 in others it produces CATARRH, and in many, CONTINUED FEVERS.

When applied in an extreme degree, fo as to exert its fedative powers, it extinguishes life, and produces gangrene.

Other remote causes of fever, are the sedative passions of fear, grief, and anxiety.

Intemperance in drinking and venery, affift in producing fever, especially when favoured by the concurrence of myasmata, contagion, and the action of other sedative powers.

Retention of putrid and acrid matter in the primæ viæ, from indigestible or corrupted food, or fæces in the intestines, concur in the production of fever.

Direct stimulants feldom are capable of producing fever, though they increase the pulse, and the animal heat.

76 Of the PROXIMATE CAUSE of FEVER.

In attending to the fymptoms of languor and debility preceding the cold fit, and to the fucceffion of the three ftages of an entire paroxyfm, we may fuppofe that caufe and effect are in the fame order, viz. That the debility induced, favours the fpafm on the fkin, which is productive of the cold fit; that the cold fit is the caufe, by its effect on the heart and arteries, to promote that excitement, or greater action of the vafcular fyftem, which is productive of the hot fit, and that the refiftance is overcome by the hot fit, which terminates in the reftoration of fecretion, both on the furface of the body, and the other organs of fecretion in the fyftem.

It therefore appears that the most frequent occafional causes of fever produce primarily a sedative effect, and that effect becomes a stimulus

0

111

14 Of the PROXIMATE CAUSE of FEVERS.

in the fystem, exciting more action in the heart and veffels.

We fuppofe, therefore, that in every fever there is a power applied to the body, which has a tendency to deftroy it, but that the NATURA MEDICATRIX is roufed to obviate fuch noxious powers, or to correct and remove them; fo that in fevers there are two powers acting, the one, of a fedative nature, the other of a flimulant one, and, when moderated within proper bounds, is the falutary effort of the fyftem.

In every fever there is a tendency to certain regular or periodical movements, attended with obfcure marks of remiffion and exacerbation, even in the most continued fevers; these remiffions differ in the frequency of their return, producing the variety of quotidian, tertian, or quartan periods, according to the intervals of paroxyfms.

OF THE PROGNOSIS IN FEVERS.

This will depend on the prevalence of morbid or falutary fymptoms; how far the excitement in the fyftem is adequate to remove the noxious power, or how far it is properly directed to that part of the body, by whofe action the refolution of the difeafe is beft effected.

If the excitement, or re-action, be too violent, as in inflammatory fevers, it often deftroys the vital power, and organization of the part; this is a frequent caufe of death, especially affecting the brain in continued fevers.

The action of the fedative power, especially in the case of contagion, tends to extinguish the vital principle, by acting on the nerves, and inducing symptoms of debility.

The action of putrid matter on the animal fluids, diffolving the mafs of blood, is productive

inute Vepels & consequently they ast collapse. The Provin ate Course of Hot Stage is an encreased & dio: Drivergy of the Hearts producing eater fulnet of all the Parts than natured. red all the Stages of the Paroryson a a different proximate Causes, inst likely that Sparm on the Freme vehils on the hisface is accor the proximate Cause offerer: the first hymptoms are estreme "ifity or which we much more by to he produced by a Diminiho Sig of the Heart. -. .

+ Having no fire, except by way of ventilation

OF THE PROGNOSIS IN FEVERS. 15 tive of profuse hæmorrhage, effusions under the skin, petechiæ, and other malignant eruptions, rendering the body universally gangrenous, and is another cause producing death.

The fymptoms which evidently point out the prevalence of danger, compared with the falutary fymptoms, will be confidered in treating of particular fevers.

In forming a judgment of the event of a difeafe, attention fhould be paid to the remiffions, the regular movements, and the critical days, which in most cafes are accompanied with fome fensible change in the fecretions, the pulfe, or the ftate of the head.

An exacerbation of fymptoms frequently precede a falutary and happy crifis.

OF THE GENERAL CURE OF FEVERS. 130

In the cure of fever, an attention fhould be first directed towards moderating any irritation, which may increase the difease, or diffurb the regular and falutary periods.

1. All difagreeable and violent impreffions on the mind are to be avoided.

2. The flimulus of external heat is to be removed, both by having the patient in a large and airy room, as well as by diminishing the quantity of bed-clothes. +

3. The exercise of the body, or the exertion of muscular power, as in speaking, even the stimulus of light is to be avoided; they increase debility in weak habits.

4. The food fhould be vegetable, ascessent, and of the easiest digestion; the best drink is water acidulated; and, in general, all fermented liquors, except small beer, should be forbid.

The usual fymptoms of fever are encreased by the introduction of food or nourifhment into the body, especially of animal food; therefore the usual anxiety expressed for that purpose is ill founded.

5. When the primæ viæ are preternaturally loaded with corrupted matter, or accumulated fæces, the ftomach and inteftines are to be emptied by the use of No. 1 and 2; an early attention to this particular, will likewise not only remove such morbid and irritating matter, but likewise moderate the inflammatory diathesis of the system, and render bleeding and other evacuations less necessary.

In the general cure of fevers, we fhould be regulated by an attention to the fymptoms of violent action, debility, and putrefcency, in the animal fluids.

The fymptoms of violent action, are encreafed force, hardnefs, and frequency in the pulfe, which often particularly determines to the brain, lungs, and other important vifcera, producing a fenfe of local pain and congestion; the fecretions are generally very high coloured: fuch fymptoms have commonly been preceded by a fevere cold fit, and point out the inflammatory diathefis of the habit.

The fymptoms of DEBILITY are a weaknefs and irregularity of the voluntary motions, as fubfultus tendinum, as well as of fenfations and intellectual operations; weaknefs of the pulfe, coldnefs of the extremities, a tendency to fainting in an erect pofture, and a fighing in refpiration; involuntary difcharges, and difficult deglutition.

The fymptoms of putrefaction, are,

A loathing of animal food, great thirst, and a defire for acids.

Inflammalory fever generally comes on denly, -Frembling in the Hand when held aut, mbling in the Jonque when put out. Clammy Sweats with Coldrig instead an equalle Moisture & softened. of the in . -But it frequently, nay most come my happens that Fours are com: under of the two, being altended the violent Action early & with ility in the more ad wanced Ciriad his causes greater Hickly in in theatmest of Feurs. -

+ The State of the blood may be also Discovered from the State of the Terum in the Pilisters after Desication, it being black & fillty instead of a clear timpid fluid. -A Infants & young Children bear the ing ill, & there fore it should not be played, except where the disease is clearly & purily inflammalory as in the Measles. I But in Cases that very clearly 2 quire bliding we shoudnot suffer any prigudices of the Patient to availion. as having never been the before, on having been blid not-long ago: or have the Menses on, bleeding can done to in this Case, it will have no Effect upon the Meases.

The blood loofe in its texture, hæmorrhages from the organs of fecretion, without marks of great excitement; effufions under the fkin or cuticle, producing petechial and livid eruptions; frequent loofe and fœtid ftools, with little relief; fœtid urine, and a general cadaverous fmell of the whole body.

The fymptoms of violent action are best moderated by blood-letting.

The effect of bleeding is more immediately felt in reducing the inflammatory action, than any other evacuation.

It requires much skill to determine in what cafes it may always be successfully employed.

It ought chiefly to be had recourse to in the early stage of fever.

The young, the vigorous, and plethoric, bear it best. #

The fpring and winter feafons demand it most.

The inflammatory diathefis is more prevalent in cold than warm climates, this however is not altogether a general rule, for in the warmeft countries, local inflammation, especially of the liver, is more frequent and acute than in cold countries, and gives way, chiefly, to early bleeding.

In epidemic and contagious difeafes much caution is necefiary in the use of the lancet.

An attention fhould be paid to the former difeafes and habits of the patient.

The appearance of the blood, and the effects of blood-letting, which may have been already practifed, ought likewife to regulate our conduct.

The fudden and large evacuation often anfwers beft, efpecially when taken away in a relaxed or fupine pofture.

Evacuation by flool likewife moderates the violent action of the fystem.

C 3

The effect of purging is not only that of emptying the inteffines, but likewife the vafcular fystem opening upon them.

This evacuation does not fo fuddenly weaken the fystem, or reduce the inflammatory diathesis; it has therefore frequently its advantage; especially in doubtful cases of increased action.

In the more advanced ftage of fever, purging may be useful, only in fo far as it empties the intestines, and removes the putrescent and irritating matter of the bowels; but when instituted early in the beginning of fevers, may do good by moderating the general action of the system.

Symptoms of violent action are moderated by plentiful dilution, efpecially of watery fluids, acidulated or accompanied with fome of the neutral falts, whole operation will afterwards be explained.

Sweating frequently tends to moderate the violent action of fever, when produced by gentle and relaxing means, in opposition to external heat and powerful ftimulants. +

This evacuation is frequently fpontaneous and moderate, producing the folution of the difeafe, and is often fuccefsfully excited by art.

In many cafes where it is early and profufe, it protracts the difeafe, and exhaufts the patient's. ftrength: I have frequently perceived this to be the cafe in rheumatic fevers.

If it does not relieve in twenty-four hours, it feldom does good.

A relaxed foft skin, opposed to a dry, burning heat, is more favourable than a copious difcharge.

Partial fweating is always hurtful.

In the cafe of violent action, fweating is most fafely induced by nauseating doles of emetics, especially antimonial remedies.

Profess or partial Sweating are bolt indicial, anoft moist Skin is better as a wet one. I twenting over me good The Hours it will there prove herety

+ Partar Emetic is best sus finded in Wine from the acid contained in it. # Thire is one Objection to the Une of all these Calces of Antimony, that and fruits, which may be thought usided, cannot be employed from the Effect they have an the calces. gogames's Punder originally contained also Merciny asaffear from the Checcipt given in; at fre ocat it seems to be left out.

For this practice the Tartar Emetic should be employed in small and divided doses in solution.

In general it will likewife prove gently laxative, which renders the practice of fweating much fafer in many doubtful cafes of inflammatory diathefis. Other preparations of antimony may likewife be employed, which, by their flow folubility in the ftomach, are lefs apt to excite vomiting: of thefe are all the calcined preparations of antimony, in imitation of Dr. James's Powder, —of this kind is the Calx Antimonii Nitrata, Ph. Edin. nov. Edit. and the Crocus Antimonii Mitior of Dr. Lewis. H

The Calx Antimonii, Ph. London, from the great proportion of nitre, is too much calcined to have any action or folubility.

In all the calcined preparations of antimony, the action must be uncertain, as depending on the state of acidity in the stomach.

In the early ftages of fever, great advantages are derived from adding antimonial and purgative remedies together.

In the exhibition of emetics, advantages are derived from their not being given in their full emetic dofe at once, but in fmall dofes, at fhort intervals, fo as to fecure their vomiting effect: this is the modern and improved practice of giving the tartar emetic.

When tartar emetic is given in folution, it ought to be diffolved in wine.

During the use of the calcined preparations of antimony, acids should be avoided, which might render their operation too violent.

During the naufeating operation of antimonial preparations, the febrile anxiety, and even delirium, is often encreafed, until fome fenfible evacuation is induced, which removes those fymptoms, and brings on a crifis of the difeafe.

The general action of the fyftem is encreafed by *blifters*, though the violent action of a particular and deeply feated part is leffened by them. They feem to act more from their power of ftimulating than their power of evacuating.

They are chiefly indicated in cafe of local pain and congestion in the beginning of fevers, and in the later stages of fever, they may be more freely employed to keep up the vis vitæ of the patient.

Sinapifms and rubefacients feem to act upon the fame principles.

Fomentations to the lower extremities, frequently relieve the head in cafes of greater action, and by determining to the fkin, remove the refiftance and fpalm upon the furface of the body. +

The fymptoms of *debility* are best removed by attention to the following rules :

The most frequent cause of early debility is contagion applied to the body.

The free accels of cold air to the furface of the body, corrects, and even deftroys the action of contagion. #

In fome cafes, cold water has even been fuccefsfully applied for this purpofe.

Debility is greatly moderated by the action of tonic and flimulating remedies; to this head belongs the use of bark, serpentaria, and wine, No. 5, 6, 7, 8, 10.

Bark ought chiefly to be employed in cafes of remiffion, with a foft fkin, where the fecretions, at leaft once in twenty-four hours, are fomewhat more liberal—In cafes of violent heat, a drynefs of the fkin, a very quick pulfe, and fymptoms of local congestion, it fhould not be employed.

the said

D.S. in the latter Stager of heres in there is much debility prefers istoring the Extremeties, to blistoring Tounk of the Prody. Formentations may be applied also ry usefully as reabigacients of they confloyed very hot . -Some also recommend washing a hady with cold water . te application of Cold should be gene: at & not with any particular rought of Wine de produces drousinefs & a co Pulse, it is a gavourable Symptony the contrary. The Objections, of Headach & Hushing, the face, to the Use of Mine are tile, those being symptoms godie ty - The sand Paterby D.G. in Dia. nedical Efrange. on how gever. Bark in Tevers (except the es ter juice in Decastion dettain Austriany the Homach is notal iforthe the Substance

* D.S. recommends the Infusion of them in Preference to the Poinder. the Rowder being generally sported ky kuping. Sit may be added Sint Costs on Antimonials De. But Bark is preferable to any Medicine except under the above Objections when Bark will Do much Harm. Bart is by som considered as a specific, but info perly. A but the Body should be kept reger larly open: thire fore a mildby Air once ortanice adaug is very useful, which run and only the Satid & heartful gaces from the large Intertinen -S. Syden han was very ford g the fosile acido in herero: X2. may be employed use fully with Biltons & Bark. -I Pharbarb in small doses may be usefully added to the Coum. Tarter Corn: Jaot: added to Ahuberto to The Chiping Oroperty of the latte Set aviling them in Substance.

The ferpentaria, and contrayerva will often fupport the vis vitæ in low fevers, and rather promote the natural crifis of the difeafe.

In cafes of extreme debility, with unequal and irregular heat, a low quick pulfe, and much watchfulnefs, wine may be employed with great advantages; and fleep, in all cafes of low fever, may be procured by opiates.

In all cafes of debility, much evacuation by ftool is to be avoided.

The crifis of a low fever is generally best effected by found fleep, or falivation.

Symptoms of Putridity are removed,

Ift. By removing the patient from putrid or corrupted air.

2. By a frequent change of bed clothes and linen.

3. By vegetable and afcefcent food.

4. By evacuating the contents of the bowels, by cooling and afcefcent purgatives, fuch as Cremor Tartari and Tamarinds, which likewife, by their antifeptic and diluent effect correct the general ftate of the animal fluids. I

When fymptoms of putrefaction are accompanied with fymptoms of great debility, then bark and other tonics may be employed with advantage.

Bark is too important and active a remedy to be employed with fafety in all cafes of continued fever; it fhould never be employed in cafes of an inflammatory diathefis; even in other fevers its good effects are chiefly perceived in cafes of remiffion.

In the general cure of fevers we have rather fpoke of general indications than of the application of particular remedies.

1' 2 A"

OF THE GENERAL DIVISION OF FEVERS.

Notwithstanding in all fevers there is a disposition to periodical returns and occasional exacerbation; yet in some they are scarcely obvious, in others more apparent, and in intermittent, perfect and compleat.

This has given rife to a division of fevers into continued, remittent, and intermittent.

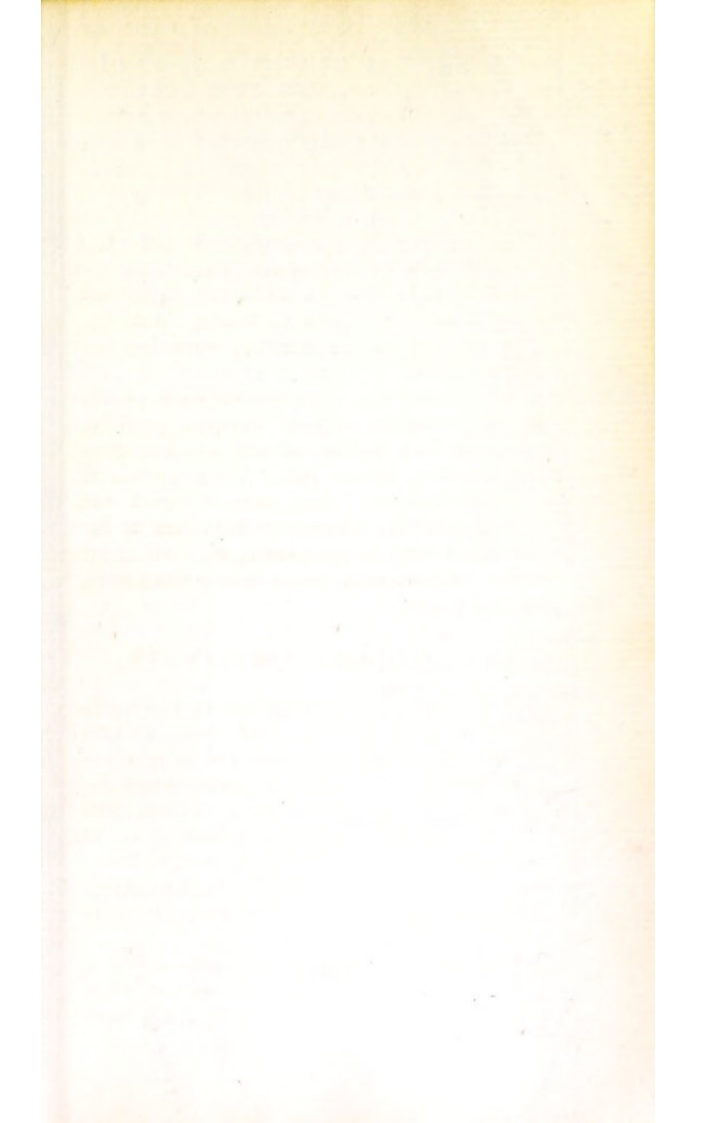
The continued are either *inflammatory*, accompanied with violent action; *nervous*, attended with debility; or *putrid*, attended with appearances of *putrefcency*.

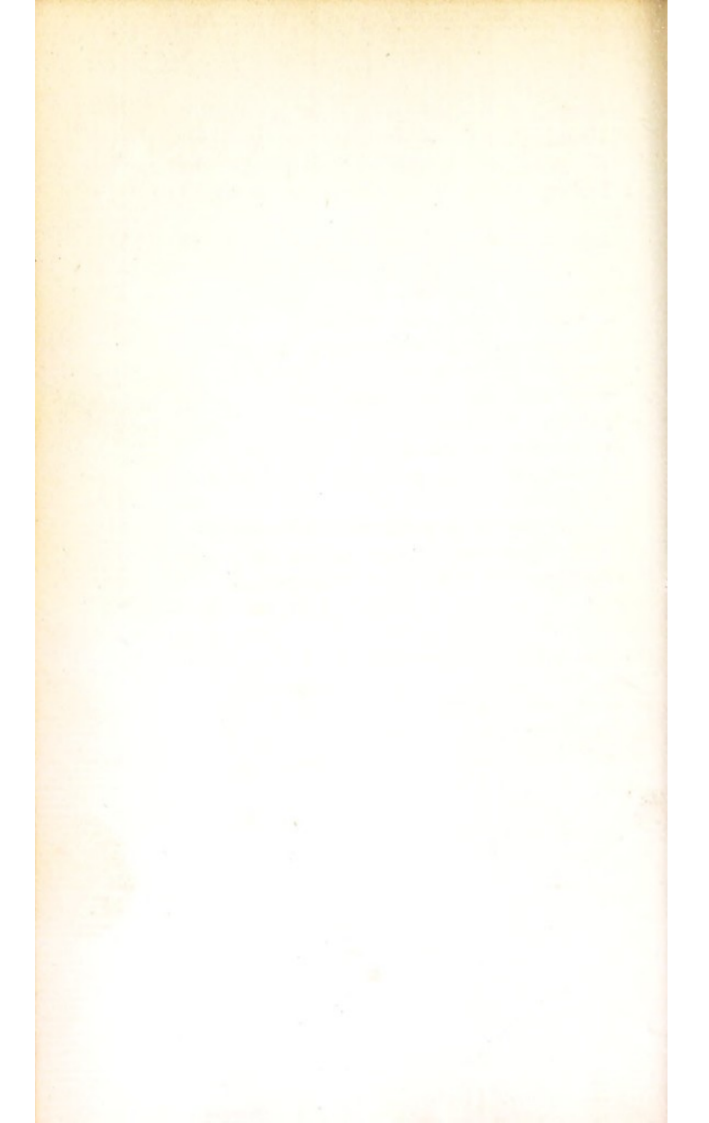
In general, however, they are not fo diffinctly marked in the habit, and in common practice, we find them of a mixed nature, and changing into one another, except when fome particular contagion has operated. But, as in all fevers, the plan of cure must be adapted to the state of *increafed action*, *debility* or *putrefcency*, we shall admit this division of continued fevers into *inflammatory*, *nervous*, and *putrid*.

OF THE INFLAMMATORY FEVER.

The fymptoms of the inflammatory fever are, a fenfe of laffitude, debility, and pain, univerfally felt in the bones, chillinefs and heat alternating one another; the pain becomes more feverely felt in the fhoulders, back, knees, and head; the heat becomes intenfe, with rednefs of the fkin, efpecially of the eyes and face, watchfulnefs, anxiety, a white tongue, dry fkin, high coloured urine, and inflamed blood, coffivenefs, and delirium.

This fever generally attacks those who are of a strong plethoric habit of body, seldom the weak and relaxed; it seizes men more frequently than women.





OF THE INFLAMMATORY FEVER. 23

Its occafional caufes are the fudden application of cold to a heated body; violent exercife, while exposed to the burning rays of the fun; intemperance in eating and drinking vinous and fpirituous liquors.

It generally kills, by inducing inflammation and gangrene on internal parts.

By bad management, especially the neglect of evacuations, and the too early use of stimulants, it often degenerates into a putrid fever.

The fymptoms of danger, are delirium, difficult refpiration, fymptomatic [eruptions, intenfe heat, a very quick pulfe, and involuntary evacuations; which may be oppofed to a foftnefs of the fkin, moderate heat, and fever, and a regular freedom of the fecretions, neither obftructed on the one hand, nor profuse or colliquative on the other.

The cure of this difease is best effected,

rst. By blood-letting, proportioned to the state of the pulse and strength of the patient.

2. By the means already laid down in order to moderate violent action, viz. The use of diluents, with acids and the neutral falts; the evacuating the primæ viæ, and determining to the skin by antimonials in emetics or nauseating doses, or joined with purgatives; abstinence from animal food, and the application of blisters to relieve local pain and congestion.

All these purposes may be answered by the following prescriptions.

No. 1. R. Tartari emetici, \Im ij Aquæ bullient, \Im ij Vini montanti, \Im viij

Solve tartarum emeticum in aqua bullienti, et adde vinum montanum; fumat æger drachmam 2 unam

24 OF THE INFLAMMATORY FEVER.

unam omni quadrante horæ, vel sæpius, ex aq. sont. Z j donec vomitus vel alvus moveatur.

No. 2. R. Tartari Emetici gr. i. Infus. Senæ communis, Z iv. Sal. Glauberi, Z vi Tinct. Senæ, Z ij

Capiat æger cochl. iv. omne bihorio donec alvus soluta fuerit.

No. 3. R. Calcis Antimonii nitrat. vel pulv. Jacobi, gr. iv. Sal. Nitri, gr. xv. Sach. alb. gr. x.

f. pulvis fextis horis fumendus, fuperbibendo aliquot uncias decocti hordei, vel infufi melisse.

No. 4. R. Succ. Limonum, Z fs. Sal. Abfynth, gr. xv. Aquæ puræ, 3 x. Tartari Emet. $\frac{1}{8}$ gr. Syrup Papav. errat, 3 i. f. hauftus 4tis. horis fumendus.

Symptoms of debility, or putrefaction, occurring in the later periods of inflammatory fevers, are to be treated as afterwards directed on the fubjects of the nervous and putrid fever.

OF THE NERVOUS FEVER.

In this fever, the fymptoms of *debility* are chiefly prevalent; dejection and terror of mind, lofs of appetite, oppreffion, watchfulnefs, fighing, great laffitude, alternate chillinefs, with flufhing



+ The Pulse not hard & thready as in the Contagious Tever

flufhing, in a few days, giddinefs and pain in the head, naufea, and vomiting of an infipid pituitous matter, proftration of ftrength, fainting on fitting in the erect poflure, frequent, weak and often intermittent pulfe, with little heat and thirft, a moift tongue, with a white mucus on it; pale watery urine, oppreffion of the præcordia, unequal diftribution of blood to different parts of the body, a coldnefs in the extremities, a flight delirium, without fury, a difpofition to immoderate fweating, or diarrhœa, infenfibility to external objects, a tremor on the tongue, with *fubfultus tendinum*, *coma*, involuntary difcharges by urine and ftool, convulions, and death.

A more favourable termination takes place when there is an early difpolition to falivation, and fometimes a gentle moifture on the fkin, or diarrhœa comes on, which relieves the head, renders the pulfe more fleady, and proves a crifis to the difeafe; deafnefs is a favourable fymptom, which is generally accompanied with profound fleeping, and which is eafily diftinguifhed from coma. Scabby, angry eruptions, and tumours, always relieve, while miliary eruptions, which generally attend profufe fweating, are only fymptomatic.

The Dangerous symptoms, are,

Delirium, with profuse evacuations, partial fweating about the breast and head, with cold extremities, *fubfultus tendinum*, great watchfulness, quick, low pulse, tremulous motions of the lips, tongue, and other parts, with impeded deglutition.

'The remote causes, are a relaxed, weak, and irritable nervous fystem, profuse evacuations, anxiety, watchfulnels, fatigue, debility, induced by former difeases, increased by coldness and moifture, and in some cases the action of fedative poifons, myasmata and contagion.

D

From

From what has been faid on the proximate caufe of fever in general, and the ftate of weaker action in the moving powers, an explanation of the fymptoms of this fever is eafy.

It is eafily diftinguished from the inflammatory fever, which is accompanied with more violent action, and the *phlogistic diathes*.

OF THE CURE OF THE NERVOUS FEVER.

In the cure of this fever, all violent evacuations are to be avoided, while a chief attention is to be paid in fupporting the vis vitæ through the course of the difease.

In the beginning of this fever, it is proper to give a vomit of ipecacuana, or tartar emetic; patients bear vomiting better than purging in this difeafe, a few grains of rhubarb and magnefia will be fufficient to keep the body foluble, or emollient clyffers given from time to time.

In this fever, wine is one of the best cordials: it may be given, either by itself, diluted with water, or made into whey; it is most grateful when in a cold state.

It renders the pulle flower and fuller, procures fleep, takes off delirium, and fupports the patient under profuse fweats and fymptomatic eruptions.

The *ferpentaria* and *contrayerva* are powerful cordials, especially the former, and determine gently to the fkin in this difease.

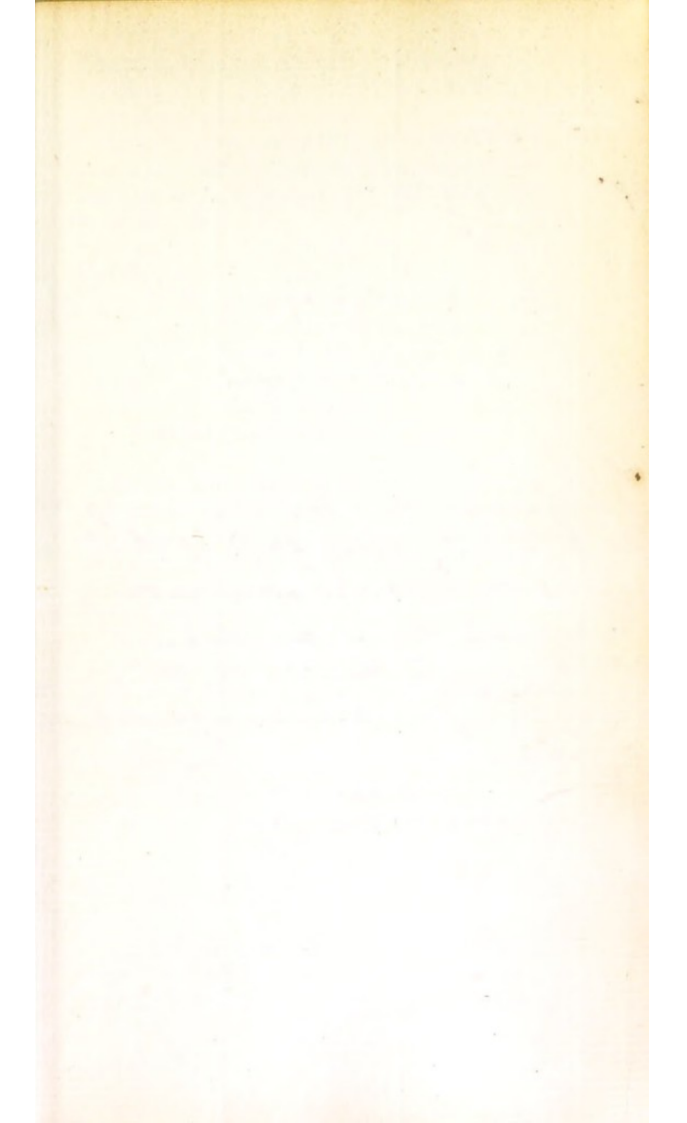
No. 5.

R. Rad. Contrayervæ

Aquæ Bullientis, Z xii. macera per bihorium et colaturæ, adde

Tincturæ Corticis Huxham, 3 ij.

Sumat



+ For when the Vis Vite is very low Blister very often fail of their the ration: the medical altendantis often improperly blamer for this. S.S. prefers Whistoring the Arms. Blister often produce a favourable Grasis.

Sumat æger cochl. iv. fextis horis, interdum Aceti distillat, 3 j; vel Spirit. Vitriol. dulc. 3 fs. fingulis dofibus addantur.

In cafes of much anxiety and oppreffion on the præcordia, which frequently accompany and precede miliary eruptions, the following medicine is uleful.

No. 6.

R. Julep e Camphor, 3 j. Spirit Mindereri, 3 vi. Confect. Damocratis. gr. xv. Aquæ Nucis Mosch. 3 fs. Syrup Simpl. 3 j. f. Hauftus 4tis horis sumendus.

In the early stage of this difease, and through the whole course of it, blifters may be applied with great advantage, especially to the extremities, and the flate of the vis vitæ may be known by attending to the degree of inflammation which from their stimulus is produced. +

In the delirium of this fever, with fubfultus tendinum, the musk julep of the Ph. Lond. may be ufed with advantage, especially when joined to small doses of the tinct. thebaic.

No. 7.

R. Julep e Mosch. 3 x. Tinct. Theb. gutt. vj ad x. Aquæ Menth. spir. Syrup Croci. aa 3 fs. m. f. Hauftus 6tis horis 1umendus.

In cafes of watchfulnefs, with, or without delirium, the tinct. thebaic. in the dole of ten or twenty drops, may be given to procure fleep. Sleep

Sleep and perfpiration are procured by fomentations with vinegar and water, applied to the lower extremities.

In cafes of remission, the bark may be given.

No. 8.

R, Corticis Peruv. crassé pulv. Zj. Aquæ puræ th i ß.

Coque ad 15 i, et cola, interdum addantur sub finem coctionis Extract Glychiriz. 3 iv.

R. Decoct. fupra parat. 3 xij. Tinct. Corticis Peruvian. 3 i. m. f. Hauftus 4tis vel 6tis horis fumendus.

In fymptomatic and colliquative diarrhœa, a few drops of the tinct. thebaic. may be added to each dofe of the bark, or the following. Mithridate

No. 9 Pulv. Rhei. gr. x.

---- Ipecacuan. gr. j.

Elect. e Scordio, 9 j.

Syrup fimpl. p. f. f. Bolus pro re nata sumendus cum cochl. iv. Julep e creta.

In cases of extreme lowness and dejection, the following.

No. 10.

R. Aquæ Alexet. fimpl. 3 vj.— Menth. fpirit, 3 ij.Confect. Cardiac, 3 j fs. Spirit volat. aromat. 3 j.Syrup Caryophillorum. 3 iij.Sumat cochl. iv. in languoribus.

I have feen caftor and valerian relieve from the fighing, terror, and anxiety; which, in delicate

1. J. thinks applica may be durided to Symptomatic & Critical. The ter bigin in the Manth, are not ittended with a Relief of Symptoms. former begin in the stomach & read along the asophagus & the whole South & Fauces, & are confluent they re preceded by soreness of the Parto le Patient complaining that the ine is too sharp in the Mouth & ong the asophague. They are also preeded by Nomiting, & no abatin, " symptoms. ____ In this Case, with delirium & when a Patient picks the Cloths & raves uch, gr. J. approves much of mit. The I given every 6 hours . -

This Firer is always contagions I go. S. observes that sometimes in ha Cases with delirium the Eyes have very much the appearance of herret's Lycs . + 2. Sittinks it a good Symptom of the Sondes crack & goad wally can off. he disapproves of to being cheaned away .

OF THE NERVOUS FEVER. 29 licate and irritable habits occur in a high degree in this fever.

OF THE PUTRID, MALIGNANT, OR PETECHIAL FEVER.

This fever has acquired its name from its malignant nature, putrefcent state of the fluids, and the livid eruptions which constantly attend it. #

The SYMPTOMS are an intense heat, alternating with chillinefs, with fome remiffion, a hard, fmall, frequent, and irregular pulfe; a violent pulfation of the temporal and carotid arteries; great proftration of ftrength, anxiety and dejection of fpirits, nausea and bilious vomiting, pain in the head, inflamed eyes, tinnitus aurium, a difficult, laborious respiration, with frequent fighing, and foetid breath, univerfal pain, great restlessness, delirium, a foul tongue, with foetid fordes about the teeth, great thirst, the tongue fometimes black and dry, without thirst: the urine varies much, fometimes when there is a delirium, it is pale; in general, however it is foetid and high coloured, and all the other fecretions are in the fame flate; involuntary evacuations, hæmorrhages with diffolved blood, and univerfal livid and petechial eruptions, with gangrenous aphthæ in the mouth and throat.

This difeafe affumes a great variety of appearances, fometimes the fymptoms are inflammatory in the beginning; in which cafe, there is rigor, followed by encreafed action; in other cafes, the difeafe is more early on the nerves, refembling the nervous fever above defcribed; in general there is much debility in the beginning, which prevails more or lefs with the fymptoms of putridity already defcribed.

D 3

30 OF THE PUTRID FEVER.

The remote causes of this difease are;

Iff. The application of putrid and contagious vapour to the body.

2d. The too free use of animal food, especially if accompanied with bad water.

3d. The predifpolition from debility and anxiety of mind.

4th. The too free use of alkaline and septic fubitances.

The proximate caufe is induced, either by the fedative power of contagion, acting immediately on the nerves, or rendering the animal fluids putrid.

OF THE PROGNOSIS.

A diarrhœa, or perspiration, frequently relieves and takes off the delirium.

The eruptions becoming more red and inflamed, are favourable.

Numerous livid, petechial eruptions, black and gangrenous aphthæ, dry, black tongue, with delirium, plucking the bed-clothes, no thirft, difficult respiration, tension of the abdomen, with fœtid and involuntary stools, partial and clammy fweats, cold extremities, a quick, weak, and irregular pulse, are extremely fatal.

OF THE CURE OF THE PUTRID FEVER.

In cafes of plethora, with much increafed action in the beginning, it may be proper to take away a few ounces of blood # this evacuation fhould be managed with the greateft caution, and in no cafes fhould it be repeated. The head may be relieved with more fafety by the application of leeches, or cupping-glaffes.

The primæ viæ are to be evacuated by the early use of No. 1, 2; and if in the course of the difease

19: 1: the changed his Thincon with gard to this Matter : le now thinks ntagion from living Animal Matter be the only Cause .. But he seems Go to deny that Alkalies have my Effect in injuring the Black. As 3 or 4 Ounces : at least bleeding the that with Lucky may be safely "Lactived when the d'ain in the He viry great in the early stage. -

go. S. thinks that Patiento in Contagious fiver hear better & re quire mon evacuating of the Prima lia than the townerver Fur where there is all debiling. & acrimonious Matter will be preventie from collection which often bursts out at the latter is of the complaint ---I S. S. prefers of: Mindererias Sudorific to the common valine draughte, or sitre or Tartar; emeke. g. it produces sweating without de litating. + The for observed in his beture that in the Cases we should not wait for a Remip. before we give the Bark . - In anothe Sectare he thought it better to gian Bark only in the day Tim A spi Minderen During the to ning lacerbation.

OF THE CURE OF THE PUTRID FEVER. 31 difeafe there is much tenfion, and determination on the bowels, the neutral and afcefcent purgatives.

Emollient clyfters, either of warm water, or decoct. commun. Ph. Lond. tend greatly to dilute the acrimony and foetor of the contents of the large inteftines; they obviate that dangerous tenfion of the abdomen which occurs in this diforder.

A determination on the fkin fhould be kept up by the ufe of julep e camphora, with the vegetable acids, which are preferable to the foffil ones. I

The cordial and antifeptic practice fhould be united; this will lead to the use of wine, bark, and acids.

Rhenish wine, or old hock, is the most pleafant.

The cravings of the patient fhould be attended to in the use of food and drink; they will always direct to the ascessent and antiseptic.

In this, as in other fevers, bark fhould only be given in fuch cafes as point out fome obfcure remiffion, and where there is no local congestion on the internal viscera. It often relieves from profuse and symptomatic fweatings; its purgative effect is best corrected by small doses of the tinct. thebaic. and in cases of costiveness it should be accompanied with small doses of rhubarb.

It is much fafer in its operation when accompanied with acids; in cafes where a determination on the fkin is defired, the fpirit. mindereri may be given along with it.

Symptomatic diarrhœa may be moderated either by opiates alone, or when united with aromatics.

32 OF THE CURE OF THE PUTRID FEVER.

No. 11.

Nucis Mofchat, 9 fs. R. Elect. e Scordio, 9 j. Pulv. e Bol. vel comp. cum opio, gr. xv. Syrup fimpl. q. f. f. Bolus bis die fumendus.

In the diarrhœa of a putrid fever, the tinct. rofarum, and the faline medicine in an effervefcing state may be useful, from their correcting the putrid matter of the bowels.

Blifters are only useful in supporting the vis vitæ in the decline of this disease.

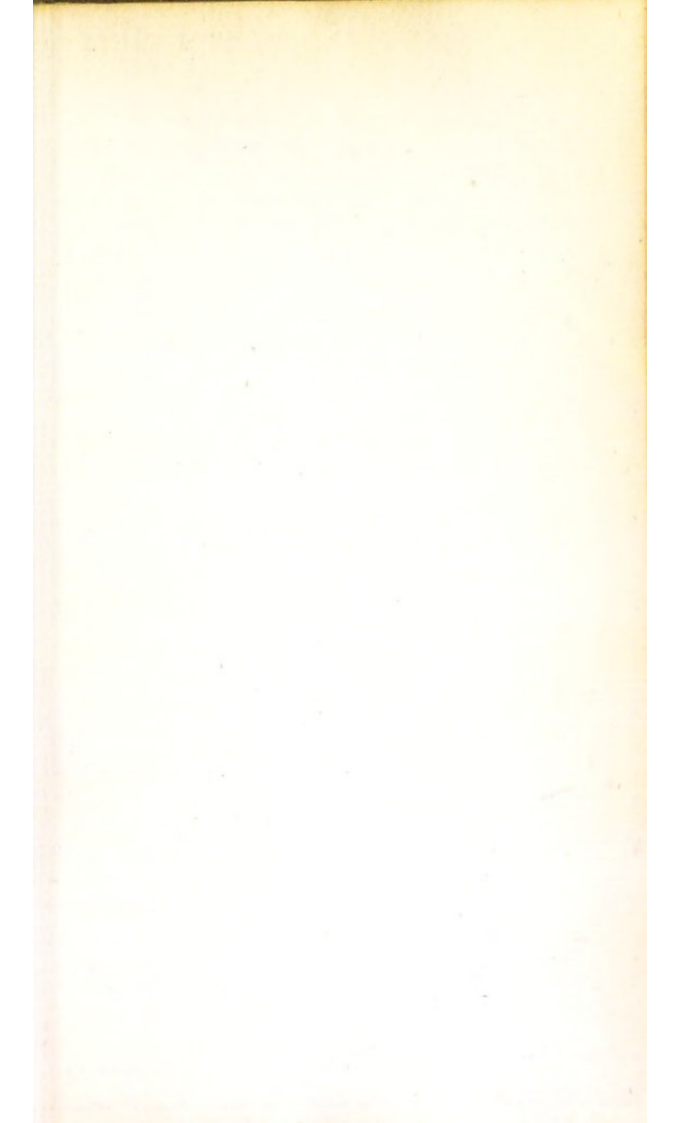
In cases of aphthæ the Decoct. pectoral. Ph. Lond. gently acidulated with acids, is frequently proper as a gargle.

The epidemic and remitting fevers of warm climates, are chiefly of the putrid kind, but in the beginning are fometimes accompanied with fo much encreased action as to render it necessary to take away a few ounces of blood.

They differ chiefly from the putrid fevers of this country, in having more oppression on the præcordia, a fense of greater pain in the region of the ftomach and liver, with early vomiting of a very acrid and offenfive bile; the fkin is generally tinged of a yellow colour, hence the difeafe has been called the bilious, or yellow fever.

In the East Indies, where perfons are exposed not only to intense heat, but likewise to the putrid effluvia of wet mud, the fymptoms of debility are greater, and the progress of the difease is more rapid and fatal.

The cure confifts chiefly in early evacuations by the primæ viæ, as above directed, and in cafes of early remiffion, the bark with acids, and other antiseptics, should be given with freedom.



N. The Fit has been said terecuir comete only every 5 or 6 th day : & Saunders never sa such a Case. Bouble tertians be capla Some difficultly known to be types, for stead of a cold Fit at the and, Patients. attacked with Nomiting, which never coa till the hot fit breaks out, some faint and

OF THE CURE OF THE PUTRID FEVER. 33

In comparing the different accounts of practical writers on the fubject of fevers of different countries, and more particularly on the bilious and remitting fevers of warm climates, I am of opinion, that they do not differ effentially from those which we have described, but as varieties, influenced by climate and the general state of the atmosphere, different temperaments, or constitutions, and that the continued, and remitting fevers are the same, requiring a method of cure fuited to the state of *reaction*, *debility*, or *putridity*, the prevalence of *bile*, and the degree of *remiffion*.

Remiffions are best brought on by affisting in carrying off bilious accumulations by the united operation of tartar emetic, the neutral falts, or ascessed accumulations.

OF INTERMITTENT FEVERS.

The fymptoms of intermittents have been already defcribed under the title of general fevers, in the various stages of the paroxyfm. Vide page 10.

They are diffinguished by Sydenham into vernal and autumnal, the former frequently accompanied with inflammatory diathesis, the latter with the putrid.

They are diffinguishable according to the frequency and duration of the interval, into fingle quotidians, tertians, quartans, or into the duplicate quotidians, tertians, or quartans, and perhaps they may be still more anomalous fevers of other types. N

They generally arife from the exhalation of effluvia from marshy and low fituations, and are favoured by moisture. Γ for over the loss

34 OF INTERMITTENT FEVERS.

The predifposition is relaxation and weakness, either induced by former difease, or by a thin, watery, and vegetable diet. *

Between the paroxysms there is a tendency to sweating, and an impaired appetite. Persons who have always times near Juns are tips liable to types than stranger

OF THE PROGNOSIS.

The duration of the difeafe depends much on the character of the prevailing epidemic.

The more regular the return of paroxyfms the more favourable is the difeafe. N

Epidemic intermittents are of more difficult cure than fporadic ones; quartans, than tertians; autumnal than vernal.

Quotidian intermittents fometimes terminate in continued fevers.

Appearances of jaundice and dropfy point out difeafed vifcera, which require a particular method of cure. #

OF THE CURE OF INTERMITTENTS.

In the cure of intermittents, an attention fhould be paid to the preventing the recurrence of paroxyfms, conducting them in fuch a manner as to render the folution of the difease perfect, and in removing fuch circumstances as may impede either of the above indications. \neq

The recurrence of paroxyfms is belt prevented, or their violence moderated,

Ift. By the exhibition of an emetic, fo that its operation be nearly over before the accession of the cold fit.

2d. By the use of tonics, of which there is great variety, either astringents alone, bitters alone, astringents and bitters united, astringents and aromatics, metallic preparations, and opiates. The

is have a violent pain in some part of the body " often in the lye: but these when ascertains id be treated as if characterez'd as usual .at may be conveyed from one Person to another risposed to receive it) without their going to the ce of Contagion. A Cleghoon says it is very infe at tinorea. - * Those who are born & bred inno sellom over catchit. For are not mon near large pieces of mater except the ion bedried up & the Mud be exposed to theair. The worst symptoms are periprecomon icones: the. "ammation here mus the removed before bask be in by blieding, the the original disease forbids Ding. - # In his lacture the Brobseris that the lier does sometimes become stringers yet ee is frequently dropsy in these Cases without diseas? discera, which will often give way to A & other Tonics without deabs truents as used As cites. - I The Patient should not continue in the Boys or Marshes as that will encrease difficulty of Cure.

A whativer gives Confidence to t Mind as charmed de with keep 2 the site. -* The red bark is far superior to the other ; but goone weak Stomacho it will be newfory to give the common . Bark in substance she be used when ever the stomach will bear it & Decoctions maybe used. Fuls. Cort. 3 may given every hour. It when wir any chronic diseases are join with Agues, we should altend only to the agree it is completely cured, otherwise we shall do I Bark may be given immediately up the a of the sweating fit : in the cold fit it might be Siver only it would do no good. ya fice of were surallowed in the cold & vomited up a hot fit it would be unalter'd, the gustric juic other secretions being not then secreted .. 9 Spirim afoists very much the action of ba hark will cure gg lases out of 100, but som it is nechary to join Myrrh. Myrrhal has been sometimes success ful.

OF THE CURE OF INTERMITTENTS. 35

The tone is kept up by occafional flimulants, a generous diet, the use of wine, employed efpecially in the period of intermission.

Of all tonic remedies, the peruvian bark is justly esteemed the most effectual. *

It may be employed with great fafety, in any period of intermittents, provided there is neither inflammation, nor appearances of obstruction in the abdominal viscera.

Obstructions of the liver, dropsies, and other confequences of intermittents, which have been commonly attributed to the bark, take their rife from the recurrence of paroxysms, from the neglect of bark in the beginning, or from not using it in sufficient quantity. #

In the intermittents of fome climates, accompanying particular epidemics, the intermiffion is not always perfect; however, the bark fhould be given largely to obviate the danger arifing from exacerbations, and the recurrence of paroxyfms.

The bark fhould be given largely, especially as near the accession of the paroxysm as possible.

It fhould be continued until the patient has miffed feveral paroxyfms, and afterwards the quantity diminished by flow degrees. \checkmark

Opiates given in the hot fit, fhorten its duration, and render the folution of the difeafe more perfect and compleat—opiates, when given in the cold ftage, though lefs effectual, than in the hot ftage, will fhorten the paroxyfm. The coffivenefs induced by them is best removed by the Pilul. Ruf. which may accompany their ufe.

Notwithstanding evacuations have no tendency to cure agues, and when used too freely rather dispose them to return, yet accumulations in the primæ viæ should be removed- in some constitutions by Sal. Polychrest and Rhubarb; in 36 OF THE CURE OF INTERMITTENTS. in others by the warmer laxatives of aloes and myrrh, as the tinctura facra. Ph. Lond. or the Pilul. Rufi.

> No. 12. R. Cort. Peruv. craffé pulv. Z ifs. Aquæ Puræ, H ifs coque ad H i colaturæ fub finem coctionis adde. Extract Glychiriz. Z iv.

No. 13. R. Decoct. fupra parat. Zils. Tinct. Cort. Huxh. 3 j. f. Hauftus omni bihorio fumendus, interdum fingulis dofibus addantur.

Rad. Serpent. pulv. gr. xv.

vel Sal Ammon. crud. gr. v.

vel Salis. Diuret. 3 fs.

vel Canell. Alb. gr. viij.

No. 14.

R. Pulv. Cort. Peruv. 3 ij.

Flor. Chamom. 3 jfs.

Limatur Ferri, 9 j.

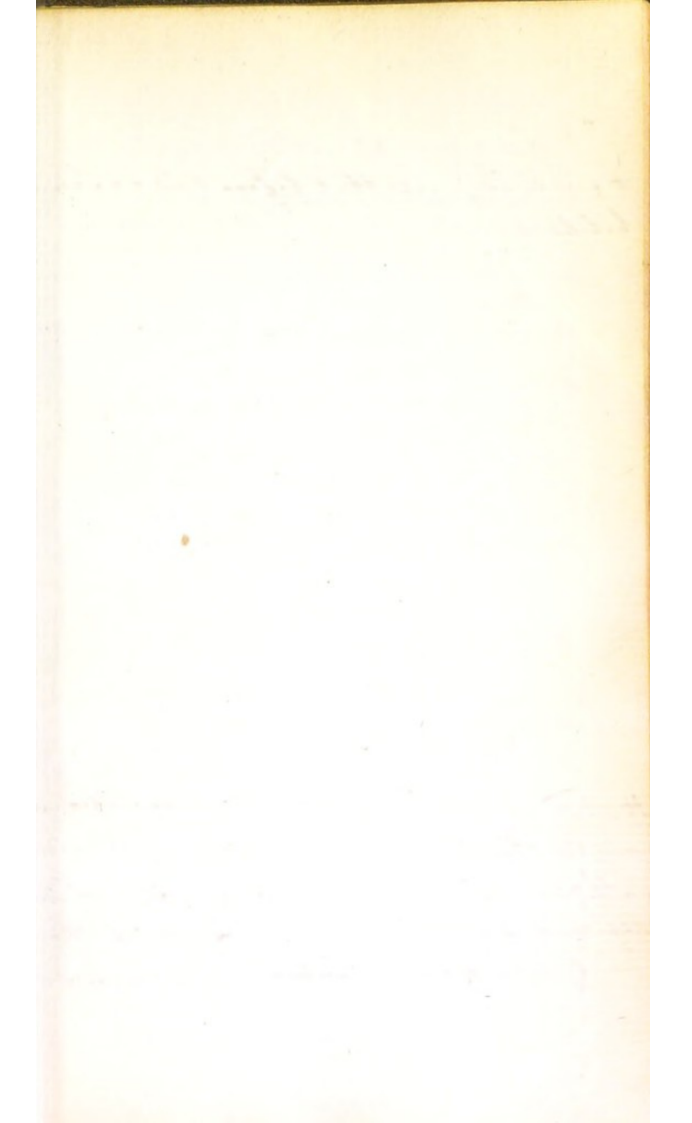
Syrup, fimpl. q. f. electarium cujus capiat magn. nucis mofchat omni bihorio vel fæpius abfente paroxyfm.

If it fhould be found impoffible to give the bark by the mouth, it has been proposed to apply it externally to the fkin, or to give it largely in the form of a clyfler.

The tonic plan of cure, affisted by regular exercife in a good air, should be perfevered in, to obviate any relapse, to which patients labouring under intermittents are extremely subject. White Arsunic has been employed

but &? S. reprobates it.

OF



+ even in parts that before had no Tensi: bility HAdiminution of the several secretions constantly attends inflammation, particular in the facues, Lince a dry parch'd month, costive deficiency of thrine : instead of which ther an Effusion of Lymph or tors open an crease of a

OF INFLAMMATION IN GENERAL.

In all cafes of inflammation, there is rednefs, tumour, and encrealed action of the veffels, either of the inflamed part alone, or of the whole fyftem; tension, pain, greater irritability, and an impaired action of the organ affected. In general, the blood taken from the arm remains longer in a fluid state, and in cooling shews a glutinous feparation on the furface, commonly called the inflammatory buff.

Inflammation has acquired different names, according to the feat of it, as Phlegmon, Eryfipelas, Sic.

It is most commonly produced by stimulants directly applied to the part affected, but it is frequently formed in the hot fit of a fever, by the violent action of the arterial system producing an unequal distribution of blood; in this cafe particular organs fuffer from a larger quantity of blood directed upon them; the general fystem Ibeing affected, an inflammatory diathesis prevails, and the cold stage of a febrile paroxysm commonly precedes the difeafe.

The proximate caufe of inflammation, and fever is frequently the fame, both formed by the natura medicatrix excited by the spasm or refistence con the furface either of a particular part, or of the whole body.

The fymptoms of increased heat, redness and action of the veffels, and the effusion into the furrounding parts, evidently prove an accelerated ccirculation and a pervious state of vessels the phænomena of blifters, and the effects of direct ftimulants clearly point out that obstruction is not the caufe of inflammation; the idea of lentor and error loci taking place in inflammation is ill grounded, inflamed blood being thinner than E

other

38 OF INFLAMMATION IN GENERAL.

other blood, and with more difficulty coagulating into any degree of firmnefs.

The remote causes of inflammation are,

1. External stimulants.

2. Mechanical violence.

3. Cold applied under certain circumstances.

4. The peculiar action of contagion.

Inflammation terminates into refolution, suppuration, gangrene, scirrbus, effusion, sometimes of red blood, of pus, and frequently of gluten, producing adhesions especially of membranous parts. +

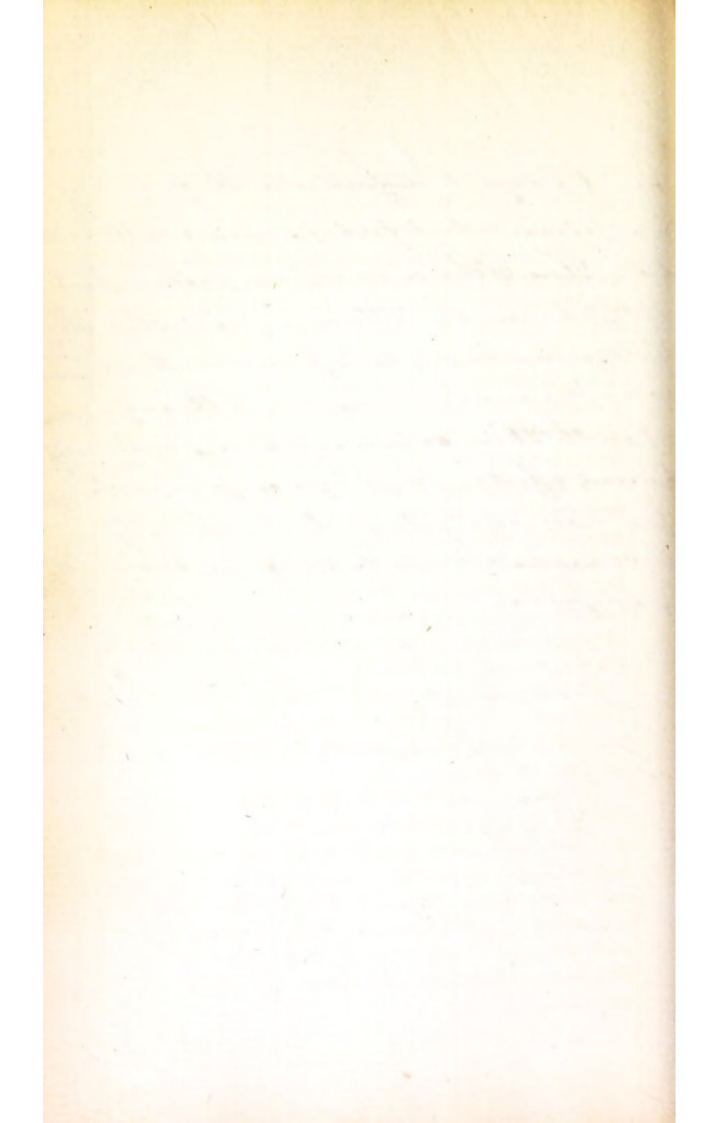
Inflammation is faid to terminate by *refolution*, when the fymptoms gradually abate, the texture and organization of the part remaining entire, the fluids effused under the moderate action of veffels, abforbed and received into the habit.

Suppuration takes place when the action of the veffels of the part, and the inflammatory diathefis continue violent, the effufion and accumulation of gluten confiderable, efpecially in yielding cellular membrane, the veffels acquire a power of fecreting pus, or the effufed fluid by ftagnation undergoes a procefs of fermentation, diffolves the furrounding parts, produces a cavity for itfelf, frequently furrounded by adhefions; this cavity is called an abfcefs.

The fymptoms of *Juppuration* are, first, an encrease of tumour and pain, a fense of weight and throbbing in the organ, the tumour becoming more fost and pointed; in cases of inflammation, accompanied with *inflammatory diathefis*, repeated and alternate chilliness frequently attended with fevere rigors are perceived, the fense of pain abates, and in parts subjected to our view a fense of fluctuation is felt.

Pus is feldom formed in internal parts, and again abforbed in the habit without fymptoms of *hettic fever*, which are a quicknefs of the pulfe, intenfe heat, an emaciated habit, irregular and returning

in find great difference in the nature of is disease which perhaps depends on the seat it. Thus of that mies seldom produce pers the rheumatic inflammation : while the Atra can hardly be inflamid without has in the venereal diseaser & the same visus Ion the Skin or bones produces again dif. ment effects. In phlymon pres is always soduced; rysipelas which eatends upon tancous & irritable Surfaces tends to angrine.



OF INFLAMMATION IN GENERAL. 39

returning rigors, and a great tendency to colliquative inveats.

The fymptoms of *hectic fever* fhould be carefully marked and diffinguished from *intermittent*.

The character of an *absces*, and its disposition to heal, or become phagedenic will depend much in the state of the fluid effused, and the degree of action in the vessels of the part.

In the cafe of gangrene, the matter effused becomes putrid and corrupted, communicating its poifonous and deftructive effects to the integuments and cellular membrane, fometimes as in *fphacelus* deftroying blood veffels and muscles. The fymptoms of gangrene are a fudden loss of pain and heat after violent action of the part, a foftness and loss of elasticity, vesicles on the furface of the part, effusing under the skin an ichorous and offensive fluid, a livid or black appearance, with a cadaverous smell, a quick pulse, and a diminution of strength.

It has been ufual to confider *fcirrhus* as one effect of inflammation, though I believe it may exift independant of it, and feems an indolent tumour of a gland, which from its ftructure has favoured the ftagnation of a fluid in it.

In fome cafes, as in inflammation of the lungs, blood is *effufed* into the cellular and veficular ftructure of that organ, producing fuffocation and immediate death.

In the inflammation of membranous parts, as the pleura and peritoneum, there is frequently produced adhesions and adventitious membranes, and it is not uncommon to find pus from the furface of membranes effused, and collected on internal cavities, accompanied with frequent rigors, and the usual symptoms of *bestic fever*, without any appearance from diffection of ulceration or ablicefs.

[40]

OF THE GENERAL CURE OF INFLAMMATION.

In the first stage of inflammation, the cure should be attempted by promoting *refolution*, which is effected by

1. Removing the remote causes, which are obvious, and continue to operate.

2. By diminishing the quantity of blood either in the whole fystem, or as directed to a peculiar organ.

3. By relaxing the whole fystem, or diminishing the tone of a particular part.

4. By increasing the neighbouring fecretions.

All thefe indications are fulfilled by blood letting, either general or topical.

By the use of purgatives, especially the cooling and antiphlogistic, by relaxing the skin by antimonials and tepid diluents.

By fomentations, or the vapour bath, directed on the parts affected.

The violent action of the veffels of an inflamed part may be diminished by external sedatives; such are the preparations of lead, zinc, copper, and mercury, when applied in a very diluted state.

Refolution is frequently promoted by blifters, rubefacients, or other means of exciting greater action on the veffels in the neighbourhood of the inflamed part.

There are many cafes of inflammation depending on the relaxed, weakened, and paffive flate of the organ, beft removed by tonic remedies, and more active preparations of the metallic bodies. There are likewife cafes of inflammation kept up by the action of a peculiar acrimony, beft cured by alterative remedies; fuch as the preparations of mercury and antimony. Of the firft kind are chronic and fcrophulous ophthalmias. Of the fecond





GENERAL CURE OF INFLAMMATION. 41

cond are inflammations depending on a venereal caufe, and affections of the fkin, not accompanied with any inflammatory diathefis in the general habit.

In circumstances where *fuppuration* is unavoidable, and probably in fome it may be defirable, it becomes necessary to hasten the conversion of the effused fluid into *pus*, and to fosten the integuments and furrounding parts, so as to promote its most favourable direction.

The means employed to promote refolution are to be omitted on the one hand, while we fhould, on the other, guard against exciting too much the inflammatory diathefis of the habit.

Suppuration is best promoted by the applications of warm cataplasins and plaisters to the parts, which soften the integuments, by keeping the part in a degree of *fotus*, and promote the general view in suppuration.

The proper period for the evacuation of the pus, and the most eligible means of doing it, are confiderations which belong to the furgeon.

In cafes of abfcefs, pus is frequently improved and corrected by good air, a milk diet, the ufe of bark, and other tonics. In many cafes of relaxation and diminished inflammation, external flimulants and escharotics are often applied with advantage, especially the preparations of mercury and copper.

Pus is likewife corrected by means which diminish pain and irritation; hence arises the use of opium, cicuta, and perhaps many others of the sedative class of remedies.

Inflammation frequently shews a tendency to gangrene, which should be discouraged by every proper means.

Gangrene, in its very early tendency, may be obviated, by diminishing the inflammatory diathesis, as directed above.

42 GENERAL CURE OF INFLAMMATION.

When it has already come on, every poffible means of preventing its fpreading, by exciting a fuppuratory inflammation furrounding it, and by feparating the gangrenous from the found parts, by means of the knife.

The internal use of bark in a gangrene with atonia, should be much employed; warm and antifeptic fomentations and cataplasms may be directed with advantage.

Opium has lately been recommended as a specific, in a particular species of gangrene.

In cafes of fcirrhus, the cure may be attempted by fmall dofes of the neutral falts, fea-water, and alkaline remedies. In fome cafes cicuta, mercury, and antimony, promote the refolution of fcirrhus.

If a fcirrhus be large, increasing, loofe, and detached, it should be cut out, or destroyed by caustics.

The electric fluid has been of late fuccefsfully directed, in difcuffing hard and indolent tumours.

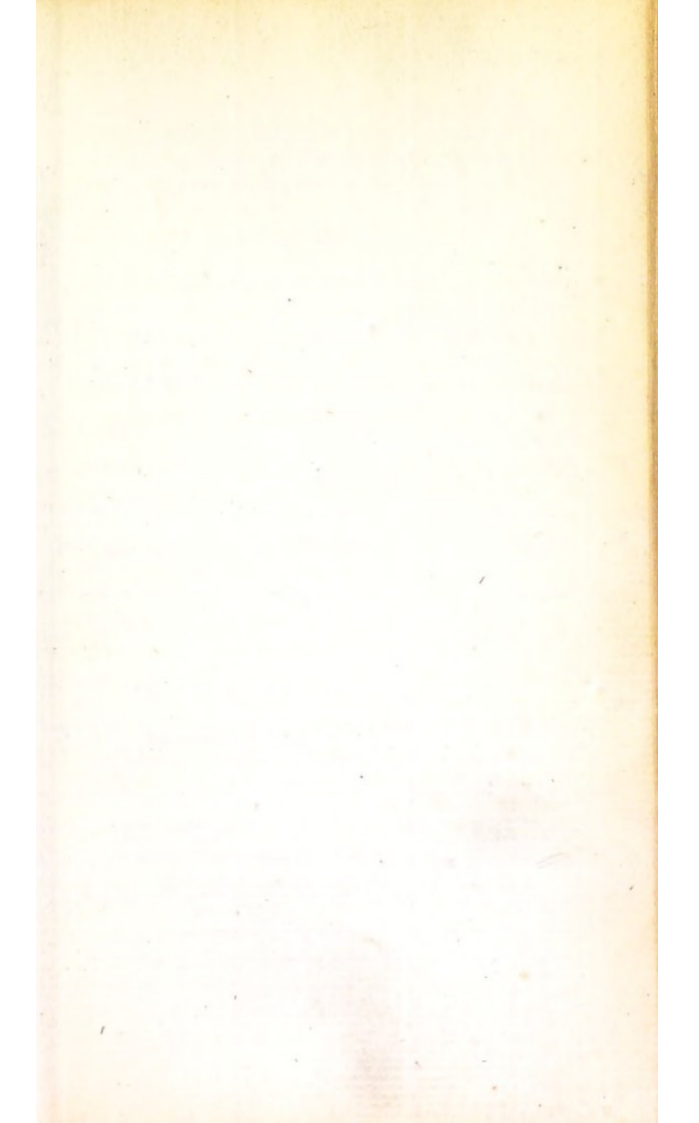
The pain and irritation of a cancer may be greatly relieved by opiates and cicuta, which, together with bark and mercury, frequently correct the nature of the difcharge; to which may be added a milk and vegetable diet.

The external application of carrots, and other fermentable cataplasms, remove the offensive fœtor of the discharge.

Arfenic and other cauftics destroy the inequalities and fungous appearances on the surfaces.

The early use of the knife, where it can be fafely employed, should be preferred, before the habit has suffered much from the symptomatic hectic.

In cafes of purulent effusion on internal parts, accompanied with the fymptoms of hectic fever, above related, myrrh, in fmall doses, has been found



The local Pain is very great dig chiefly confined to the Forcheadd Semples . - Light disturbs the Patient very much. Tendency to bleed at the rose. Flushdlownenn # at this time the Pulse becomes full & slow whereas befor it was hard & quick. _ Algrouthalus internes seems very similar lo Obrenitis in its Beginning & ought to be treated in the same evay. Cure. Hegd shaved, Blisters, Leches. Bleding in the trim, Ourging, local Obleding of the diseason seem to be Airfly local. Merry rubed in,

GENERAL CURE OF INFLAMMATION. 43 found useful. Sarfaparilla, and a milk diet, correct the stimulus and acrimony of pus.

It feems probable that cauftics, or fetons in the integuments, diminish the effusion on internal parts, and relieve the fense of weight and congestion on internal organs.

OF THE PHRENITIS.

It is an inflammation of the brain or its membranes, attended with an acute fever, much headach, and an early delirium. of the furious kind

It is either idiopathic, or fymptomatic; the former feldom occurs in this country; frequently in warm climates, in perfons much exposed to the heat of the fun. It begins with rigors, fucceeded by heat, pain in the head, great pulfation of the arteries, inflamed eyes, diffurbed fleep, tinnitus aurium, great irritability, dry tongue, delirium with fury, terminating in flupor and infenfibility.

The fymptomatic phrenitis has been defcribed on the fubject of fever.

The method of cure is in both the fame.

OF THE OPHTHALMIA.

This is an inflammation of the membranes of the eye, more especially the *tunica conjunctiva*, or *adnata*.

It differs much in its degree of violence, fometimes more deeply feated, affecting the more interior membranes, extending itfelf to the Inner furface of the *palpebræ*, and is attended with more or lefs pain and fever.

In fome there is much heat and drynefs, in others an increase in the secretion of tears, which are of an acrid nature.

In some it is epidemical, in others intermittent. 44 OF THE OTHERITATION AND A STREET AND A ST

Its remoter causes are,

5 VT 115 17 -

1. External stimulants, acrid and volatile effluvia.

2. Cold applied, obstructing habitual evacuations.

3. Scrophulous and venereal caufes determining on the eye.

It is accompanied with a fenfe of heat and pain, rednefs, and fome degree of tumour. In general an increased discharge of an acrid, ferous fluid, together with a *fordes*, which glues up the eyes, especially in the morning. The eye-fight is imperfect, and the pain is much increased by light. In some suppuration comes on, in others an opacity of the cornea.

The difease is frequently independent of general inflammatory diathesis, in others it is preceded and accompanied with the usual symptoms of inflammatory fever.

The cure confifts in reducing the inflammatory diathefis, by bleeding and purging, and in diminifhing the pain and irritability by local applications. In relaxed and fcrophulous habits, deobstruent and tonic remedies are the best; and in the venereal ophthalmia, the cure can only be effected by mercurial and alterative medicines. #

If there be no general fever, topical bleedings either by leeches, cupping-glaffes, or by opening the temporal artery, anfwer beft.

Blifters applied to the head or behind the ears often relieve. Setons, efpecially in the neighbourhood of the head, do good.

In fome cafes the inflammation has been diminisched by flight scarifications of the turgid veffels of the eye.

these Cases this generally dro a dattended with an writable ateof the Rody In then Care's Light gives littles . Une asine for Waltended often with Her colour'd spots about the love ad. Mercury unful in the latter at hurtful in the former. She eneral Inflam, attended with iltle discharge from the lye. a Cases where the drophulans Alammation is accompanied with the own creat Disease Bask Mesecry slow be joined. When y Pain & Irritability is very reat a large dore of the amohad e given. In the intermittent in plasmetion " the lye of which & J. Las sun many Bark greeky given is the

\$ 8. S. Akinha this the best Lots in Scrophulous Cases : he thing it ought to be applied much stronger than it is commonly dow I with the general Ionic Plan + Topical Applications herea of little or no the.

OF THE OPHTHALMIA.

The following are occafionally very proper applications for inflamed eyes:

No. 15.

R. Aceti Lithargyritis, 3 j. Spiritus Vinofi tenuioris, 3 ij. Aquæ Rofarum, 15 j.

No. 16.

R. Aquæ Rofarum, Zvj. Vitriol. Alb. Dj. Spirit. Vitriol tenuis, gutt. iij.

No. 17.

R. Unguent. Tutiæ, 3 ij.

Vitriol. Alb. gr. ij.

Hujus paululum, linteo exceptum, oculo dolenti omni nocte imponatur.

No. 18.

R. Axungiæ Anferinæ, Zj. Florum Zinci tenuissime trit. Z ß. M.

In fome cafes of ophthalmia without fever, advantage is derived from the application of brandy and water to the eyes.

In general, warin applications do not agree; though the following is fometimes used with advantage.

No. 19.

R. Capitum papav. alb. fine feminibus 3 ij. coque in Aquæ Fontanæ 15 ij. ad 15 j. interdum cum Aceti, 3 j. M.

In cafes of schrophulous ophthalmia, a decoction of bark in lime water may be recommended.

In the venereal ophthalmia the corrolive fublimate is the belt preparation of mercury.

OF

45

OF THE INFLAMMATORY ANGINA.

In general it is preceded by chillinefs, a fenfe of languor, succeeded by heat; during the hotfit, inflammation is formed on the pharynx, tonfils, uvula, and velum pendulum palati; a difficulty and pain in deglutition, a fulnefs in the countenance, head ach, white tongue, costivenefs, full hard pulfe, and inflamed blood. As the inflammation advances, there is more tumour, fhooting pains through the ear, fome appearance of external tumour in the neck ; a fense of throbbing in the arteries of the head, matter is formed, an abscess breaks, and affords relief. @

There is generally a great fecretion of mucus from the parts, the adhesion of which on the furface of the inflamed parts has been confounded with the ulcerated ftate of the organ.

An epidemic fore throat has lately appeared in this country, attended with much pain and difficulty of deglutition, violent head ach, with inflamed eyes, sometimes an universal redness and eruption on the skin resembling the measles; it has been falfely confounded with the malignant and gangrenous fore throat; it has fome flight excoriation on the tonfils and velum pendulum palati, and has only given way to bleeding and purging with tartar. emet. and infus. senæ, as at No. 2.

The remote and proximate caufes of this difeafe are fuch as have been enumerated on the general subject of inflammation.

There is seldom danger, except where the head, by any fudden translation of the diforder, is much affected, or fymptoms of peripneumony may have come on. + The cure confifts in reducing the inflammatory diathefis, by bleeding, either general, or topical, according to circumstances, and by purging with the faline purgatives, or No. 2.

gr.S. thinks no theef ever takes Place: but a Secretion of Puston te Surface: if Resolution takes Race tis merely they a dischalge from Muca, the Inflammation yoes on to Juste ation, it is not by an Abeep leta Ethe Substance of the Glands but - discharge from the Surface. g. S. never knew it prove gatal aitwas simply inflammatory trying d'it very often when violent it seems as it would cause Suffocation . ~ Bluding is very useful: generally unoting resolution atteast abating le violence. Thireis one Time wever when bleeding daes arm, viz. when Inflammation

has gone so far that Supportion is upon the luc of taking Place : blue then only impides that procep which Andrto While ; this many beknown the Cilie becoming soft after laving been fuill a hard. -Purying is also a very howerfer Medicine in briging on Resolute Emeties gol. think, rather that do harm from the violence offer to the Parts. - Garylisalio h thinks do harm from the lare since to the Parts Syringing Parto is far better or Lozerges u cool or lubricate the Parts; typ of Rochell Salt

OF THE MALIGNANT ANGINA. 47

In cases of external tumour, fomentations, poultices, and blifters may be applied to the external parts. Bliftering Cataflarms balle better.

The fleam of warm water received into the throat will promote the refolution of the difeafe.

Nitre, and the neutral falts, are the best cooling medicines.

The following gargle may be used occasionally: care should be taken that the inflamed parts are not put into too violent an action, by the frequent use of gargles.

No. 20. R. Decoct. Hordei. Z vj. Mell. Rofac. Z j. Sal. Nitri. Z j. vel Alumin. pulv. Z i ß. f. gargarifma.

The following powder may be diffolved flowly in the mouth :

No. 21.

R. Pulv. Nitri. puri.

Sach. Alb. aa 3 ß. m. f. pulvis ad usum.

No. 22.

 R. Tinct. Rofarum, Z vj. Mel. Rofarum, Z ß.
 Spirit. Vitriol. tenuis gutt. xx. m. f. gargarifma.

OF THE MALIGNANT ANGINA.

It begins with chillinefs, preceded by an intenfe burning heat, vertigo, pain in the head, and fliffnefs of the neck; there comes on a fenfe of uneafinefs in the throat, naufea, vomiting, and fometimes diarrhœa, anxiety, reftleffnefs, watery inflamed

48 OF THE MALIGNANT ANGINA.

inflamed eyes, great debility, fainting on fitting in an erect pofture, a foul tongue, an erifipelatous rednefs on the fkin, a low quick pulfe, early delirium, a difcharge of an excoriating, fœtid, and ichorous fluid from the tonfils and nofe, fometimes deftroying and eroding the neighbouring parts. # There is always an exacerbation of fever towards night.

This difease feizes the weak and relaxed more generally, children and women therefore are the most frequent subjects of it.

It is communicated by contagion, and rages with much violence at all feafons of the year.

It fhould be diftinguished both from the inflammatory angina, and the angina mucofa eryfipelatofa, above defcribed. +

In the cure of this, all violent evacuations fhould be avoided. The patient generally finks under bleeding.

An emetic of ipecacuana in the beginning affords relief.

Diarrhœa may be moderated by No. 11.

A diaphorefis may be brought on by No. 6.

In cafes of evident remiffion of the difeafe, the bark fhould be employed with freedom.

The following antifeptic gargles are well adapted to promote the feparation of the gangrenous parts in the throat, and to promote the healing of the ulcers.

No. 23.

R. Decoct. Pectoral. fb j.

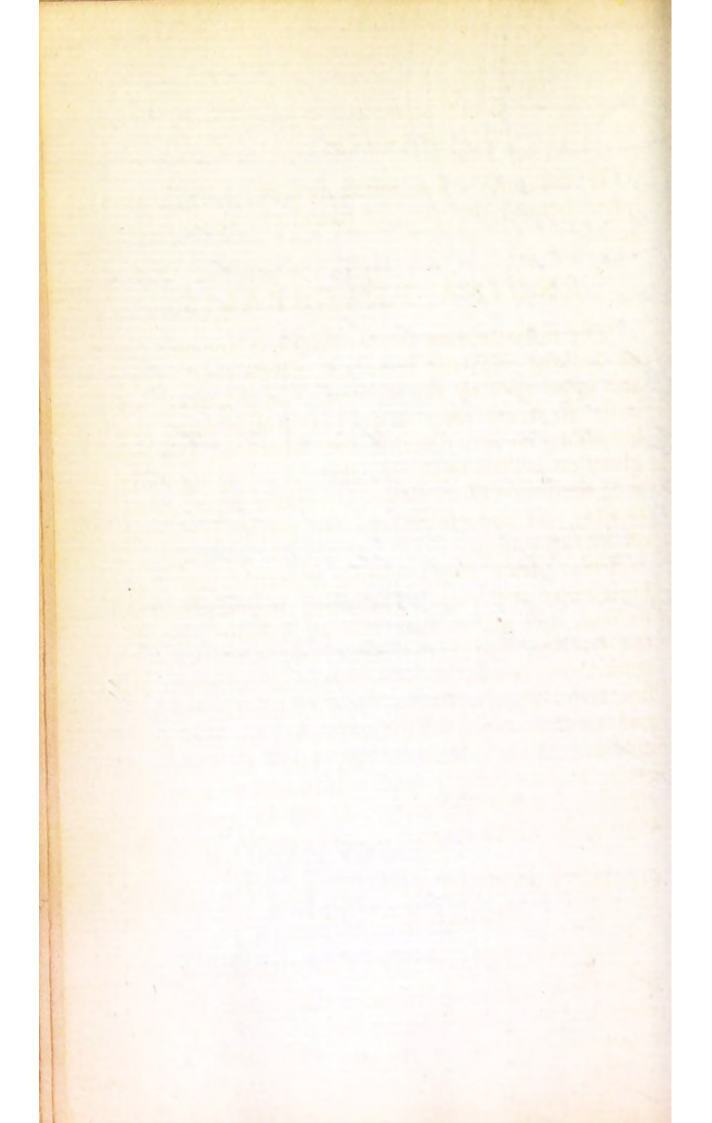
Rad. Contrayerv. contus. 3 ij. coque per semihor. colaturæ adde Aceti.

Tinctur Myrrh. aa 3 j.

m. f. gargarisma sæpe utend.

No. 24.

There is great variety in this disease me laving an early & some a late me a slight & some violent Erepiteles me an early Dearrhea : some cost with Tole Time, Tometimes great Exertion, Strength under deliriaus lon weltions The Patient be very weak. She Paroto ands are often verymuch enlayeda round. Nomet imes the direase is un fined, at other times it spreads thro the Type, Non, Organ of Stagaring de bant in Matter he think the Angina ysifelatosa of Huxam & the taligna of tothergice the same die non different Modifications of mote tution & Leason & thinks bolk re equally contegioces.



ANGINA TRACHEALIS. 49

No. 24.

R. Gargarism. supra parat. 3 ij. Mell. Egyptiac, 3 j. m. f. gargarisma.

If the tonfils are much fwelled, blifters applied behind the ears, or round the throat, give relief.

ANGINA TRACHEALIS.

The inflammation in this difeafe is not obvious on looking into the throat, it affects the larynx, and upper part of the trachea, it is accompanied with an acute fever and confiderable pain, the breathing is very difficult and laborious, the deglutition is little impaired, there is a finging noife as if the found iffued through metallic pipes, great anxiety and oppreffion, and the patient is carried off by fuffocation.

This difeafe rages among children, and has been called the croup. Diffection has afcertained its feat, and proves that it is an inflammation of the trachea, frequently productive of an adventitious membrane, or an effusion of matter. It has been often mistaken for a spassmodic difease, and treated, though unfuccessfully, by antispasmodics. This difease is very rapid in its progress, and frequently fatal. It should be treated, especially in the beginning, as the inflammatory angina, in which stage it is only curable.

OF INFLAMMATION IN THE CAVITY OF THE THORAX.

I. Of Peripneumony and Pleurify.

There is little foundation for diffinguishing between the peripneumony and pleurify, being affections of the fame parts, arifing from the fame F caufes,

OF INFLAMMATION IN THE

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causes, and requiring the same method of cure, therefore they are both confidered in this place.

They may be defined an acute fever, accompanied with difficult and painful respiration, frequent cough, and a sense of weight or pain in the cavity of the cheft, especially during inspiration. It generally begins with a fenfe of coldnefs, succeeded by heat, a quick pulse, sometimes soft, (particularly if the parenchymatous substance of the lungs be affected,) at other times hard and ftrong when the pleura is more especially the seat of the disease, anxiety, rest-less, inflamed blood, high coloured urine, flushed countenance, a difficulty in lying on either fide, a dry cough attended with an encrease of pain, shooting lancinating pains through the cheft, as high as the fcapulæ and between the fhoulders. In the advanced and dangerous state of the difease the pulse becomes irregular, the breathing is more difficult, cold extremities and partial fweats come on, with delirium and death.

This difeafe terminates by refolution, in which cafe an eafy expectoration comes on, fometimes a whitifh mucus ftreaked with blood; in fome cafes the refolution is effected by hæmorrhagy from the nofe, by gentle fweating, or a copious fediment in the urine.

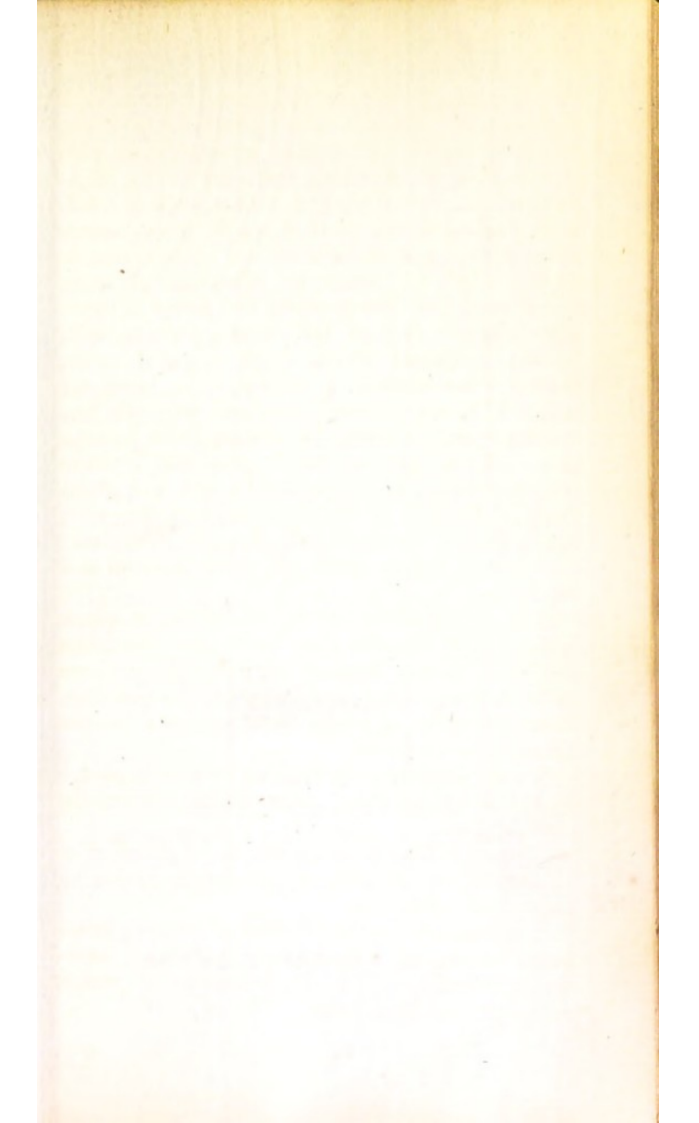
Nature fometimes by exciting externally phlegmonic or eryfipelatous inflammation relieves the internal parts.

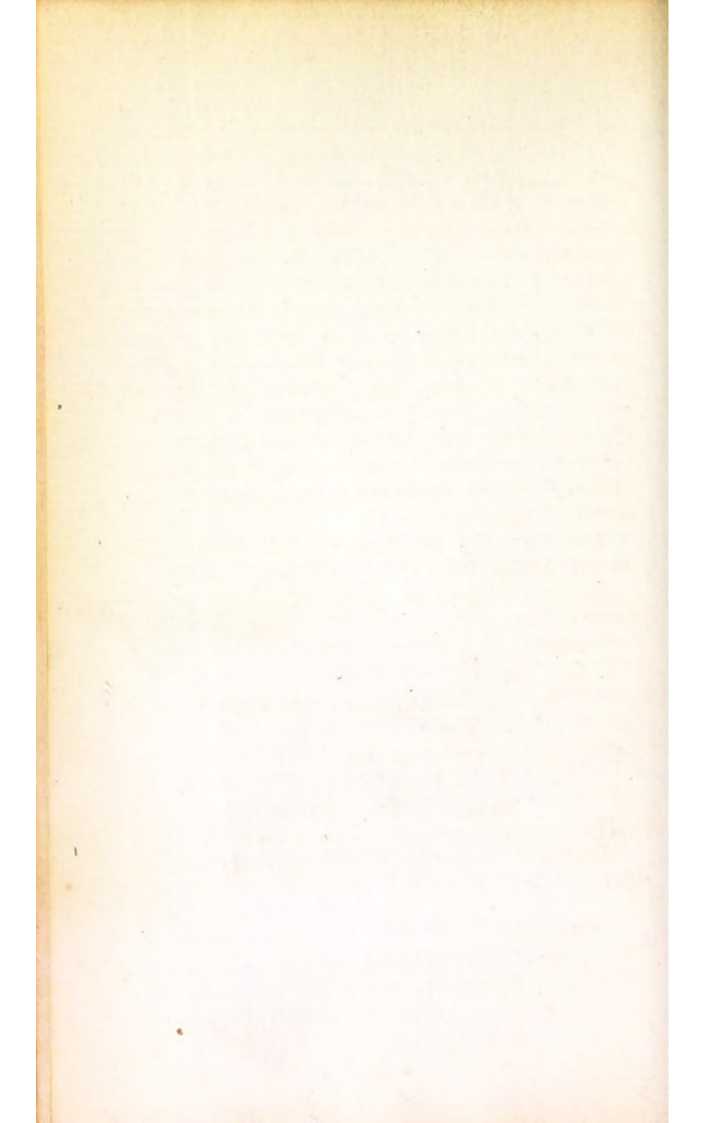
The most fatal termination, is by the effusion of blood into the cells of the lungs, producing immediate fuffocation.

It terminates in the effusion of matter, fometimes producing inflammatory adhesion, sometimes absceffes, laying the foundation of *phtbis* pulmonalis and bestic fever.

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CAVITY OF THE THORAX.

The danger is derived from the degree of difficulty in breathing, of fever, and cough, efpecially continuing beyond the fourteenth day without fymptoms of expectoration and refolution.

This difease generally seizes the vigorous and plethoric, or such as have weak lungs; the most frequent occasional causes are cold and moisture, or violent exertions of the organs of voice.

Symptoms of suppuration, bloody effusion or gangrene, should be attended to.

The indications of cure are beft promoted by early and large bleedings, either general or topical, in fome cafes even to *fyncope*; by afcefcent and cooling diluents, fuch as nitre and the neutral falts, by gentle expectorants; at first the more relaxing ones, afterwards the more powerful and stimulating ones, by the application of blifters, and by moderating the cough by fedatives and opiates.

The following prescriptions will best fulfil the feveral indications.

Mittatur sanguis ad 3 xij. vel 3 xx. pro ratione virium.

No. 25.

R. Emuls. commun. cum dupl. f. Arab.

3 IJ.

Sal Nitri gr. xv.

Tart. Emet. gr. 18.

Syrup. Ballam. 3 j. m. f.

Hauftus quartis vel sextis horis sumendus.

Applicetur emplastrum vesicatorium parti dolenti.

No. 26.

R. Decoct. Hordei, 3 xij. Spirit. Mindireri, 3 ij. Vin. Antimonii. vel Vin. Ipecacuan. vel

F 2

Oxymel.

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52 OF INFLAMMATION IN THE

Oxymel. Scillitic. 3 fs. Syrup. fimpl. 3 ifs. m. f. Hauftus quartis horis fumendus.

No. 27. R. Kermes Mineral, gr. ij. Extract. Theb. gr. ß. ad gr. j. Conferv. Fruct. Cynofb. q. s. f. Bolus hora fomni fumendus.

No. 28. R. Succ. Limonum, Z B. Syrup e Meconio 3 iij. ad 3 vj. m. f. Hauftus hora fomni fumendus.

No. 29.

R. Ol. Amygdalini. Mannæ elect. aa. Z j. Mucilag. Gum. Arab. Z iv. Syrup. Rofar. folut. q. s. f.

Linctus, cujus capiat cochl. j. parv. fæpius urgente tuffi.

No. 30.

R. Decoct. Hordei, th j.

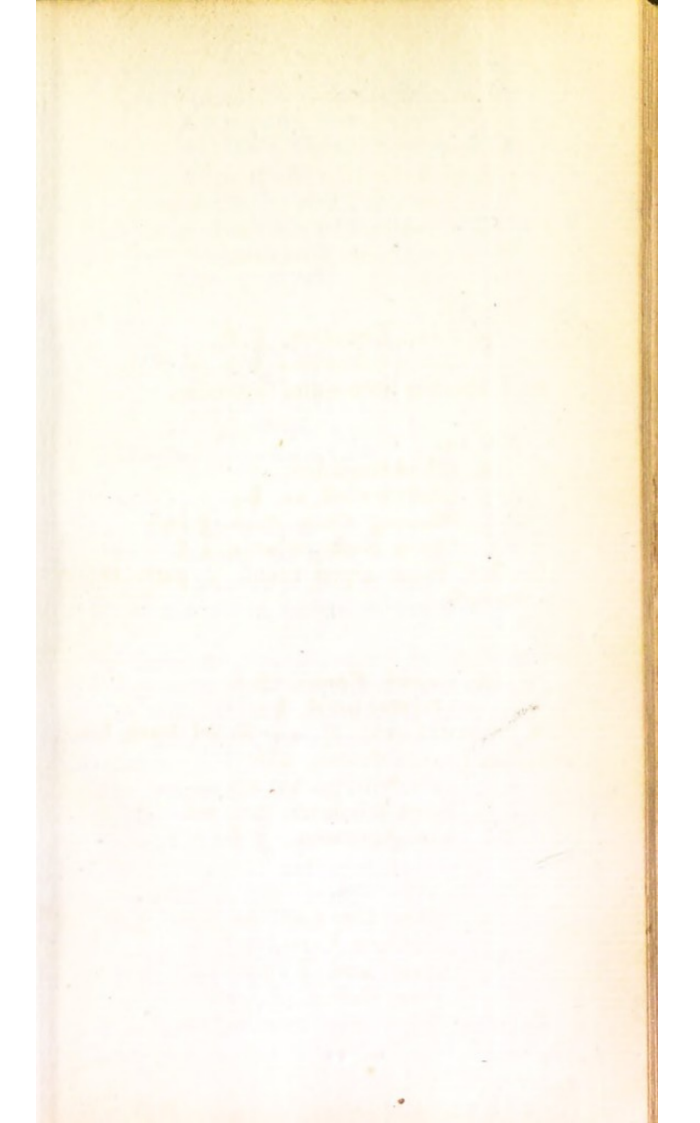
Oxymel fimpl. 3 iv.

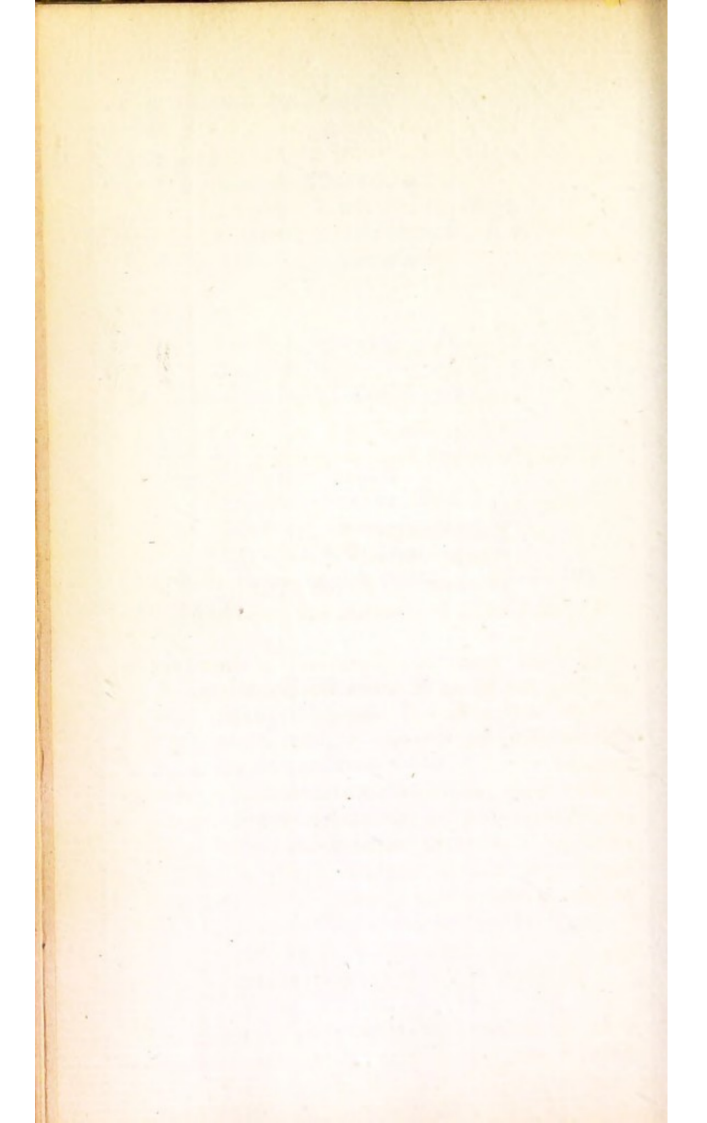
m. Sumat Cochl. vj. quartis vel fextis horis, interdum fingulis dofibus, adde

Salis Nitri gr. xv. vel Spirit Mindireri, 3 ij. vel Vini Antimonii, 3 ß.

No. 31. R. Sperm. Ceti vitell. ov. folut. 3 ij. Sal. Corn. Cervi, 3 j. Aquæ Puræ, 3 vij. Syrup. Balfam, 3 j. m. Capiat cochl. ij. tertia quaque hora.

No. 32





No. 32.

R. Sperm. Ceti, \Im j. vitel. ov. folut. Aquæ puræ, \Im x. Sal. Corn. Cerv. gr. vi. ad gr. x. Nitri, gr. x. Syrup. Balfam, \Im j. m. f.

Hauftus sextis horis sumendus, interdum dosi sub vesperi sumendo, adde

Elix. Paregorici, 3 j.

No. 33. R. Lact. Ammon. 3 xij. Sal. Nitri. gr. xv. vel Oxymel. fcillit. 3 fs. Syrup. fimpl. 3 j. m. Hauftus fextis horis fumendu

f. Haustus sextis horis sumendus.

No. 34. R. Rad. Senekæ, Z j. Aquæ, 1bj ß. Decoque ad 1bj. et cola.

Capiat Cochl. iv. quartis vel sextis horis,

In fome cafes expectoration is promoted by inhaling the fteam of warm water and vinegar.

The antiphlogistic regimen, a milk and vegetable diet, with good air, should be recommended.

The fymptoms may vary according to the feat of inflammation in the cavity of the thorax, as affecting either the mediaftinum, the heart, or diaphragm, but the method of cure is the fame as in peripneumony and pleurify.

OF THE PHTHISIS PULMONALIS, OR PULMONARY CONSUMPTION.

It is attended with a cough, quick pulfe, difficult and painful respiration, and terminating

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54 OF THE PHTHISIS PULMONALIS.

in a purulent fpitting from ulcers in the lungs, with colliquative evacuations.

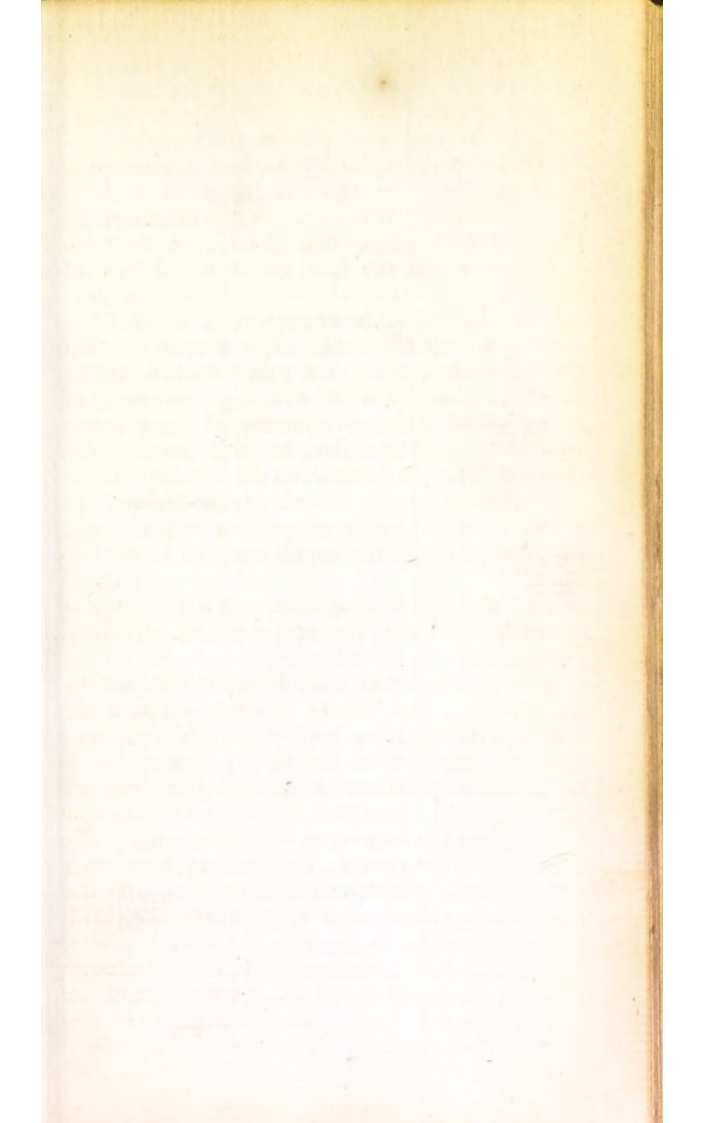
It is first introduced by a dry obstinate cough, weight and oppreffion on the cheft, and a tendency to an encreased secretion of mucus in the morning.

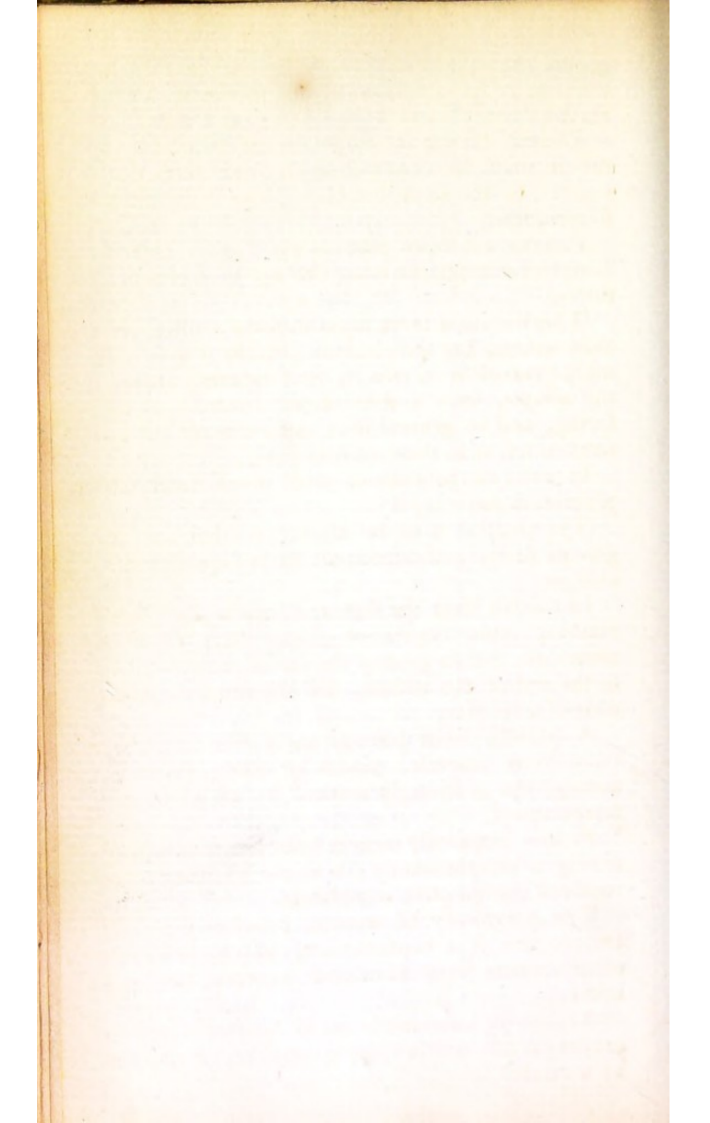
The fever is irregular, always encreased by eating, especially animal food, accompanied with flushings in the face, an encreased fense of heat in the hands and feet, watchfulnefs, profuse fweating towards the morning, which often alternates with diarrhœa. The tongue is often morbidly clean, there is a pale whiteness in the tunica conjunctiva of the eye, a gradual decay of ftrength and flefh; a difficulty of lying fometimes on the affected fide, at other times on the opposite fide. In some cases there is little or no expectoration in the course of the difeafe, in others there is little or no pain to be perceived; the appetite frequently continues good to the laft Itage.

The violence of coughing, and a fense of irritation in the larynx, produces vomiting, especially after eating.

This is one of the most frequent diforders in this country, and fhould be early attended to, otherwife fuppuration will take place and confume the substance of the lungs; suppuration is to be suspected when the patient complains of irregular chilly paroxyfms fucceeded by heat, and attended with a flushing in the face, with a difpolition to night fweats; fuch cold fits have often been miltaken for an intermittent fever, and fatally treated by bark and other means calculated for the cure of agues.

This difease is often hereditary, connected with a fanguineous and scrophulous temperament, it depends likewife on the bad conformation of the cheft; it frequently arifes from an imprudent expolure





OF THE PHTHISIS PULMONALIS. 55

exposure to cold air, especially when applied to a heated body, and in a stream to the neck and chest.

Violent exertions of the organs of voice, or the introduction of flimulants and acrid fubflances, by the air in breathing, may bring on inflammation.

Perfons are more particularly fubject to confumptive complaints from the age of eighteen to thirty.

This difease is more rapid in some confficutions than others, the scrophulous phthis is generally more gradual in its effects, its symptoms abate in the winter, return with more violence in the spring, and in general does not carry off the patient in less than three or four years.

In cafes of hæmoptoe, with much fever, the progress is more rapid.

The danger is to be estimated from the degree of fever, and disposition to colliquative difcharges.

In the last stage the feet and legs become œdematous, fome degree of stupor and delirium comes on, but in general the fenses remain entire to the end of the disease, and the mind is confident of a recovery.

A phthifis from hæmoptoe, is lefs dangerous than from tubercle, efpecially when evidently arifing, and is ftrongly marked by an hereditary temperament.

Persons frequently recover from a *vomica* formed during a peripneumony; a mania has sometimes removed confumptive complaints.

The pregnancy of women frequently retards the progress of a confumption, which, however, often returns with additional violence after delivery.

A phthifis pulmonalis is to be confidered as proving fatal from a fymptomatic hectic induced by ulcerated lungs.

OF THE CURE OF THE PHTHISIS PULMONALIS.

In general the cure will depend on the proper use of the antiphlogistic regimen, as the most effectual means of obviating suppuration, but it will vary fomewhat according as the difeafe has been preceded,

1. By hæmoptoe.

2. By peripneumonia.

3. By catarrh.

4. By afthma.

5. By scrophulous tubercle.

6. By the determination of eruptive diforders on the lungs.

 By venereal or fcorbutic acrimony.
 By extraneous matter introduced, to which fome artificers may be subject.

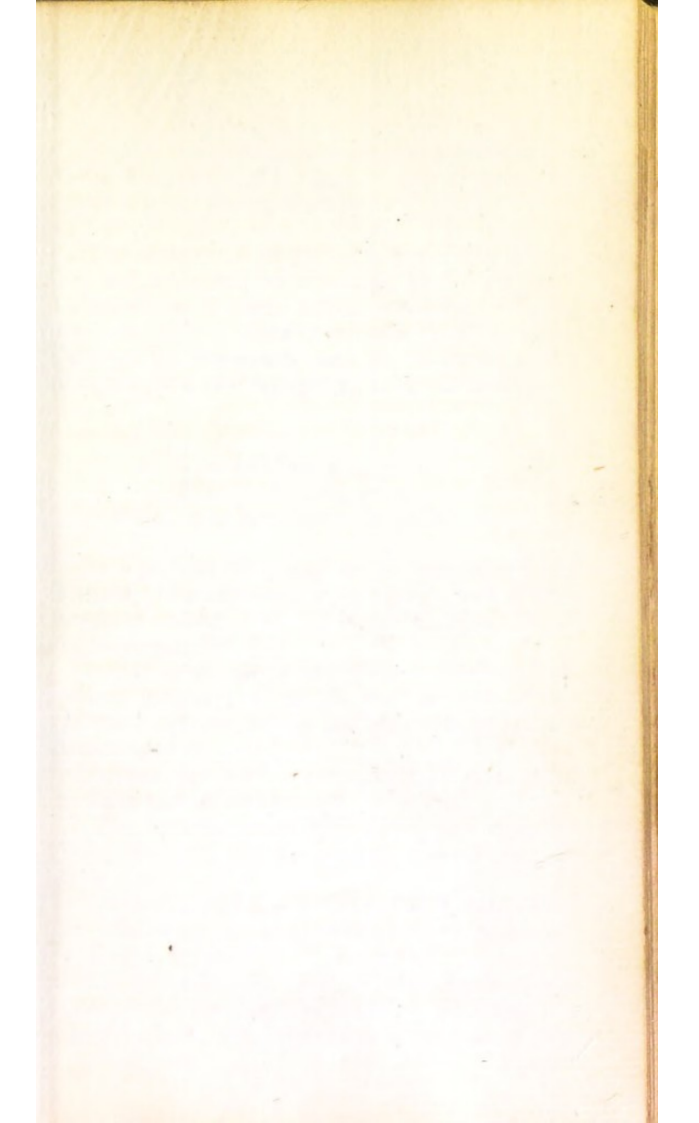
The cure of this difease is extremely difficult, therefore the approach of it fhould be carefully watched, before it proceeds to a flate of suppuration, especially in hereditary habits.

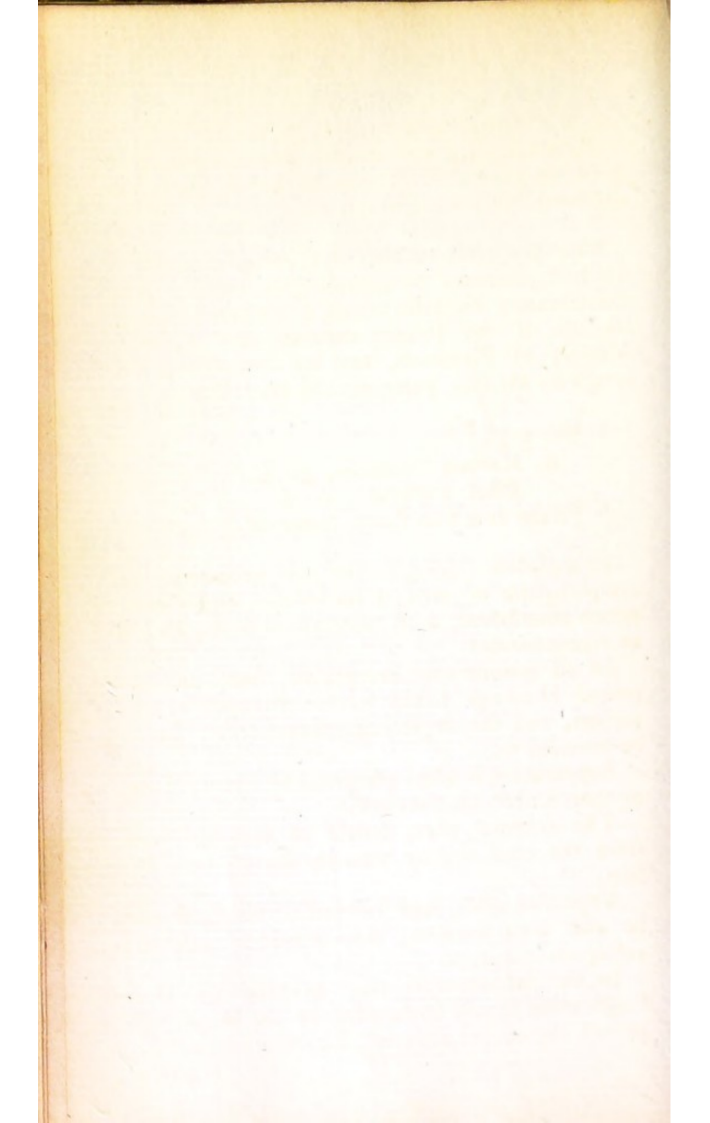
In all cafes of hæmoptoe, especially however when depending on a powerful predifposition to it, a suppuration is to be dreaded, and is best prevented by large and repeated bleedings, the cooleft and molt ascescent regimen, avoiding exercife of body, and the keeping the belly foluble by the gentleft laxatives.

> No. 35. R. Tinctur. Rofarum, 3 xij. Sal. Nitri, gr. xv. Sach. Alb. 3 B.

m. f. Haustus quartis horis vel sæpius sumendus.

No. 36.





PHTHISIS PULMONALIS.

No. 36.

R. Sal. Polychreft. Z j. Magnes. Alb. calcinat. z ij.

Flor. Sulphur. lot. 3 iv.

Terantur diligenter in mortareo marmoreo, et divid. in chartul. viij. quarum capiat unam vel alteram prout alvus postulaverit.

The dangerous effects of a catarrhous cough are beft prevented by attending to the degree of inflammatory diathefis which accompanies it, by the use of the Inhaler recommended by Mr. Mudge, of Plymouth, and by moderating the cough by the elix. paregoric. or the following

No. 37.

R. Kermes Mineralis, gr. ij.

Pilul. e Styrace, gr. v.

f. Pilulæ duæ hori somni sumendæ.

In a phthifis fubsequent on peripneumony, the antiphlogistic regimen, a sea voyage, and a temperate atmosphere, with moderate exercise, should be recommended.

In all confumptive complaints, fmall and repeated bleedings fuited to the ftrength of the patient, and the degree of inflammation, fhould be attended to.

Suppuration is often prevented by fetons, iffues, or open blifters on the cheft.

The external parts fhould be well defended from the cold air, by wearing flannel next the fkin.

Vegetable acids, and fruits of all kinds, fhould be ufed with freedom; they feldom increase any colliquative diarrhœa.

In the inflammatory ftage of tubercles, their fuppuration fhould be avoided by the means employed above, yet they are fometimes in a more indolent

OF THE CURE OF THE

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indolent and dormant state, when their refolution has been effected by small doses of crude mercury and cicuta; in the *tabes mefenterica* of children, which is a similar disease, though the affection of a different organ, I have experienced good effects from the following:

No. 38. R. Argenti vivi, gr. iij. Extract. Cicutæ, gr. vj. Conferv. Cynofb. q. s. Terantur fimul donec nullum argenti vivi veftigium appareat, f. Bolus meridie fumendus.

In cafes of hectic, accompanied with early debility, and little apparent inflammation, I have experienced good effects from the myrrh, as recommended by Dr. Griffith.

> No. 39. R. Myrrhæ, 3 j.

folve terendo in mortareo cum aqua alexet. fimpl. Z vi ß.

_____ Spirituos 3 ij. dein adde

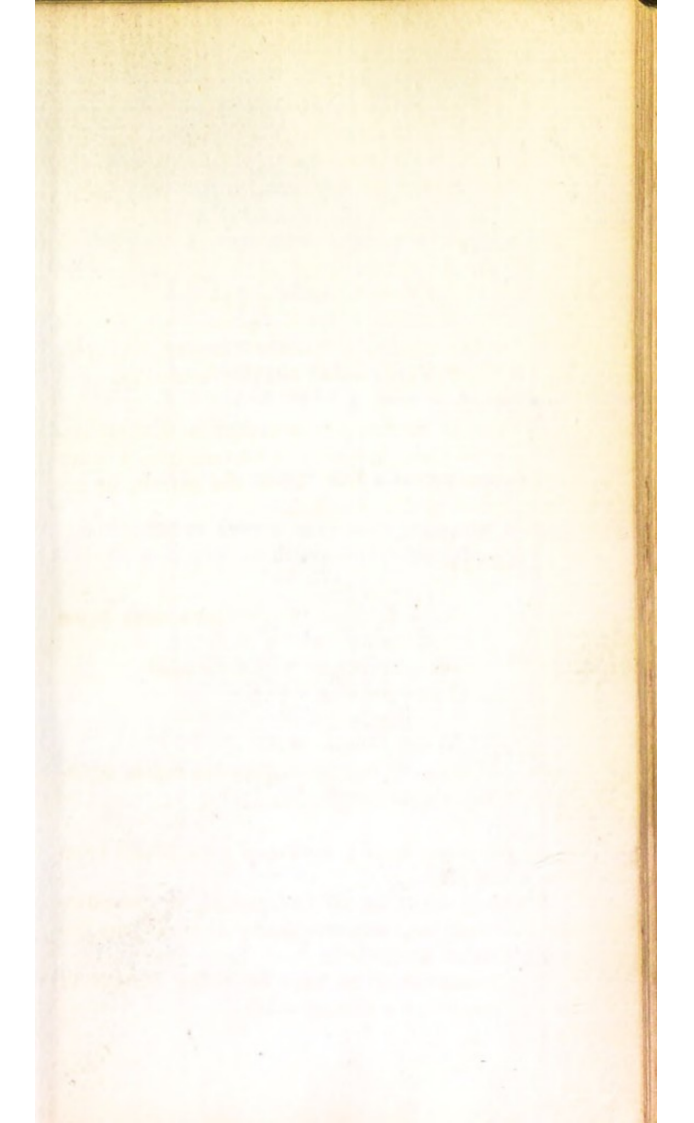
- Nitri purificat. 3 B.
- Sal Martis, gr. xv.
- Syrup. fimpl. 3 iij.

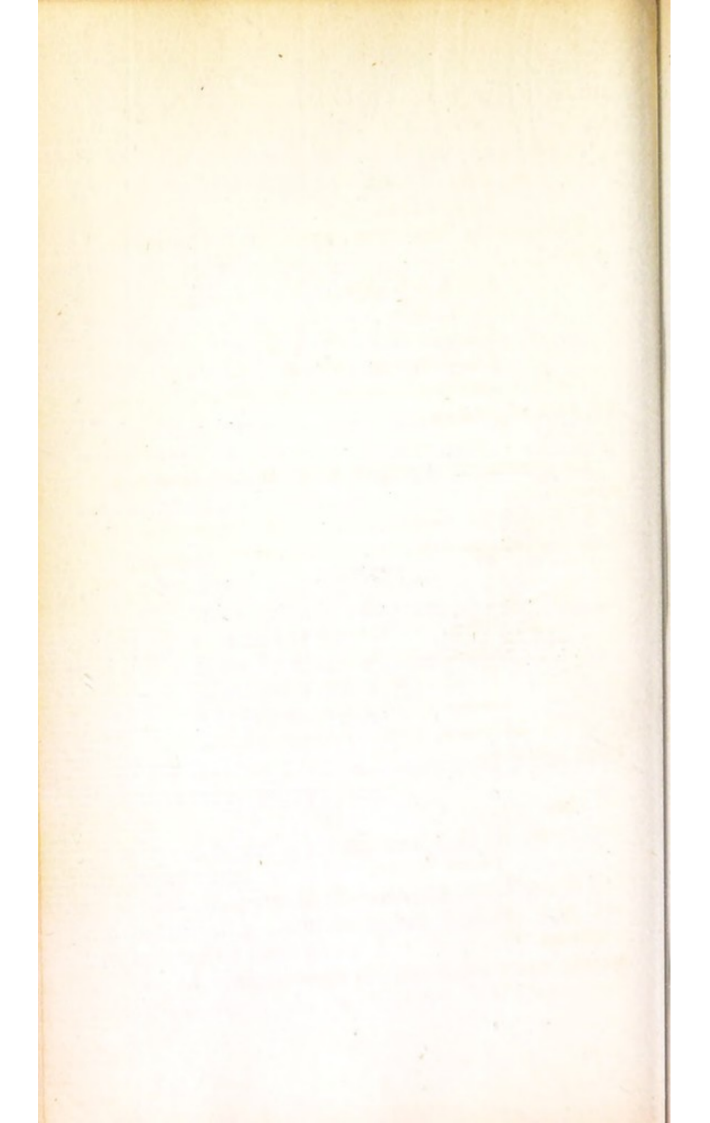
m. pro quatuor haustibus quorum capiat ægrotus unum ter quaterve in die.

In no cafes have I feen any good effects from the ufe of bark.

A ftrong decoction of farfaparilla, or the powder in fubstance, will frequently diminish the exacerbation of hectic fever.

The common drink may be either Seltzer or Briftol water, or common whey.





PHTHISIS PULMONALIS.

Oily and demulcent remedies feldom afford any permanent relief, the former clog the ftomach, and encreafe the fever.

No. 40. R. Sperm. Ceti, 3 ij. Vitelli Ovi, j.

Subactis in mortareo aqua paul. commistis, adde

Elect. e Caffia Sach. Alb. Mannæ elect. ad 3 ß.

Ol. Amygd. dulc. q. s. f.

Elect. cujus capiat cochl. j. minimum, aphthis vel tuffi urgentibus.

In general it is proper to quiet the cough by opiates.

Colliquative fweats may be moderated by the elix. vitrioli, and the diarrhœa by the following :

No. 41. R. Julep. e Creta, Z vj. Elect. e Scord. Z iij. Tinct. Theb. gtt. xxx.

m. f. Mixtura, cujus capiat cochl. iij. post

sedes liquidas.

No. 42. R. Elect. e Scordio Terræ Japon. Cort. Cinnamomi ad 3 iij. Pulv. e Bolo cum opio, 3 j. Syrup. fimpl. q. s. f. electarium cujus capiat molem nucis mofchatæ bis terve in die.

megmonic and ervingelatous of

59

OF THE INFLAMMATION OF THE STOMACH.

The fymptoms are, an acute pain in the region of the flomach, a fenfe of internal heat in the part, quick, hard contracted pulfe, great anxiety and watchfulnefs, violent vomiting, efpecially after taking any thing into the flomach, much thirft, with great proftration of ftrength, hiccup, delirium, cold extremities and death.

This difeafe may be brought on by the fudden application of cold, the repulfion of eruptions, the translation of gout and other diforders, the operation of caustic and metallic poisons, by taking in cold drink while the body is warm, and by taking in a large quantity of undigestible food.

Its fatal termination is into gangrene and fphacelus.

It is to be treated in the fame manner as the inflammation of other parts.

I. By repeated and large bleedings.

2. By blifters and fomentations.

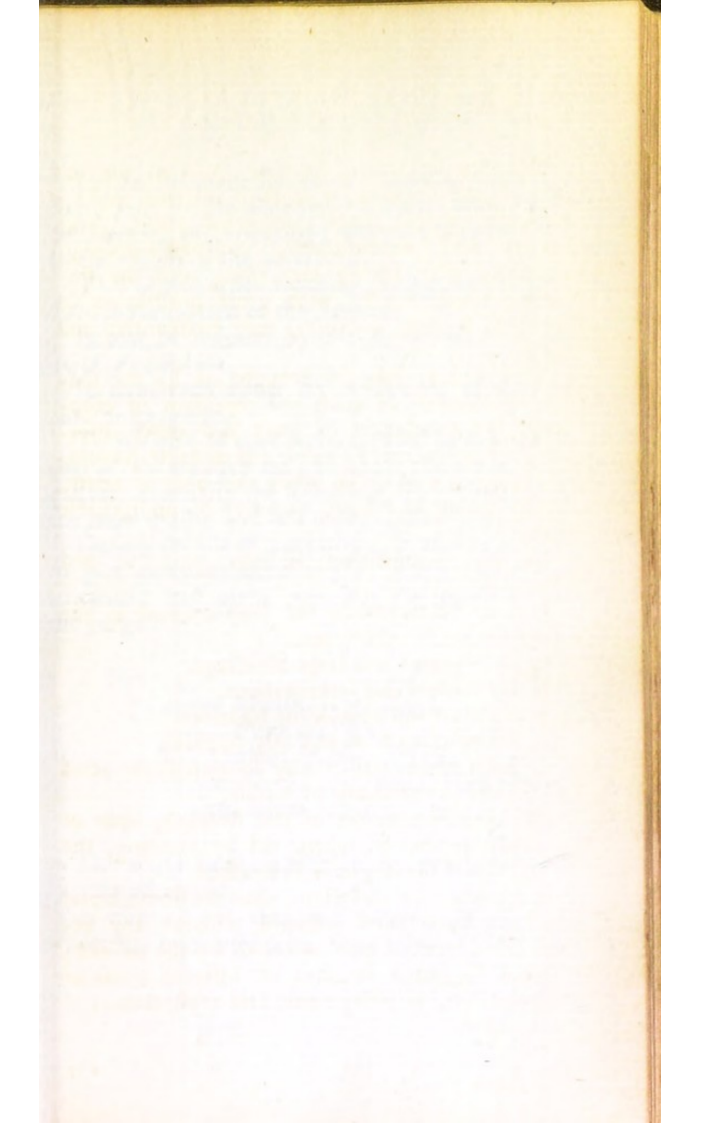
3. By mild and demulcent laxatives.

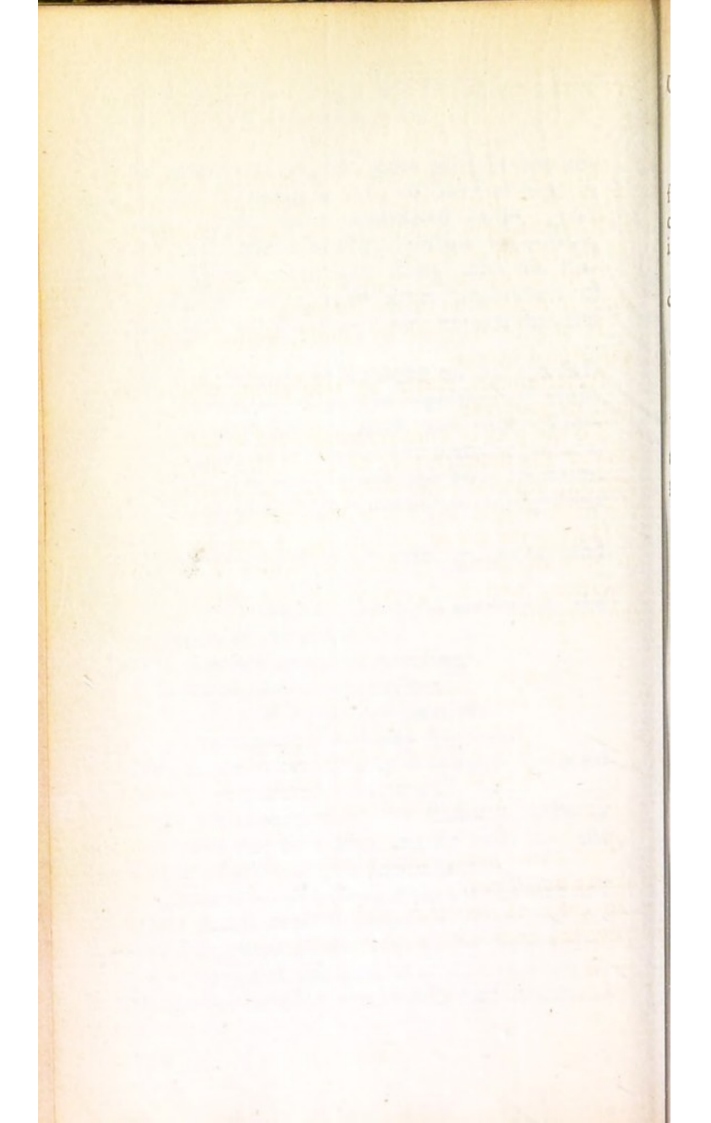
4. By mucilaginous and oily diluents.

5. By remedies which may decompose the acrid and caustic preparations of metals.

In the inflammation of the ftomach, little or no medicine can be taken, till by bleeding, the irritability of the organ is diminisched.

It appears from diffection, that the flomach and inteftines have been inflamed without any remarkable degree of pain perceived by the patient; this has fuggested the idea of different kinds of inflammation, as phlegmonic and erysipelatous of the flomach.





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OF INFLAMMATION OF THE INTESTINES.

In the inflammation of the bowels, there is a fixed pain in the abdomen, attended with fever, coffiveness, and vomiting; the pain is chiefly felt in the region of the umbilicus.

This difease arises from the same causes as produce inflammation of the stomach.

It may be induced by cholic, volvulus, or incarcerated hernia.

It. terminates either by refolution, effusion of pus, or gangrene.

To the plan of cure recommended in inflammation of the flomach may be added the use of purgatives, especially the following, in preference to the more draftic and less bulky ones.

During the use of purgatives, it may be proper to give an opiate occasionally, which diminishes irritation, and often promotes the operation of the purgative.

The warm bath, with clyfters, should be frequently employed.

In cafes of volvulus and hernia, the tobacco clyfter has been ufed with advantage.

OF

OF THE INFLAMMATION OF THE LIVER.

[62]

It may be diftinguished either as affecting the fubstance of the liver, or the peritoneum which covers it.

The fymptoms likewife vary according to the feat of the inflammation, either as affecting the concave and inferior part, or the more convex and fuperior.

The inflammation of the concave part of the liver, is diffinguished by the following symptoms:

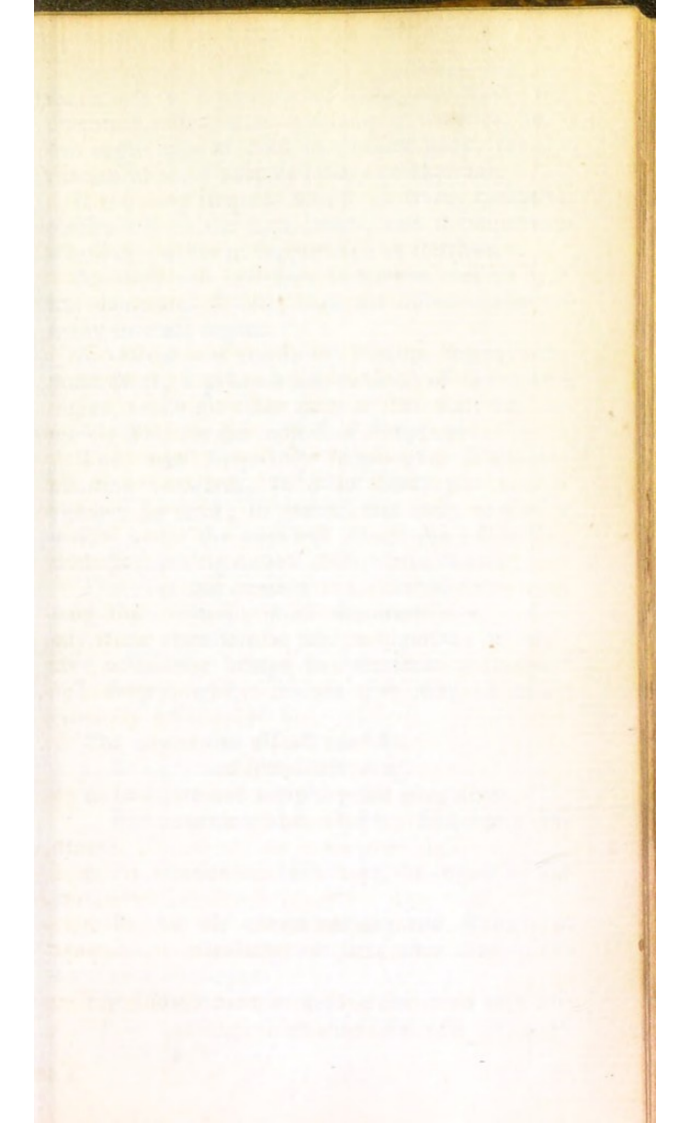
An obtuse fense of pain and weight in the right bypochondrium, much heat, and anxiety of the præcordia, the pulse at first flow, afterwards more quickened, a fense of fulness and tension in the region of the liver, a loathing of food, fickness and vomiting, thirst, dry rough tongue, becoming black, a pale funk countenance, frequently of a yellow colour, troublesome hiccup.

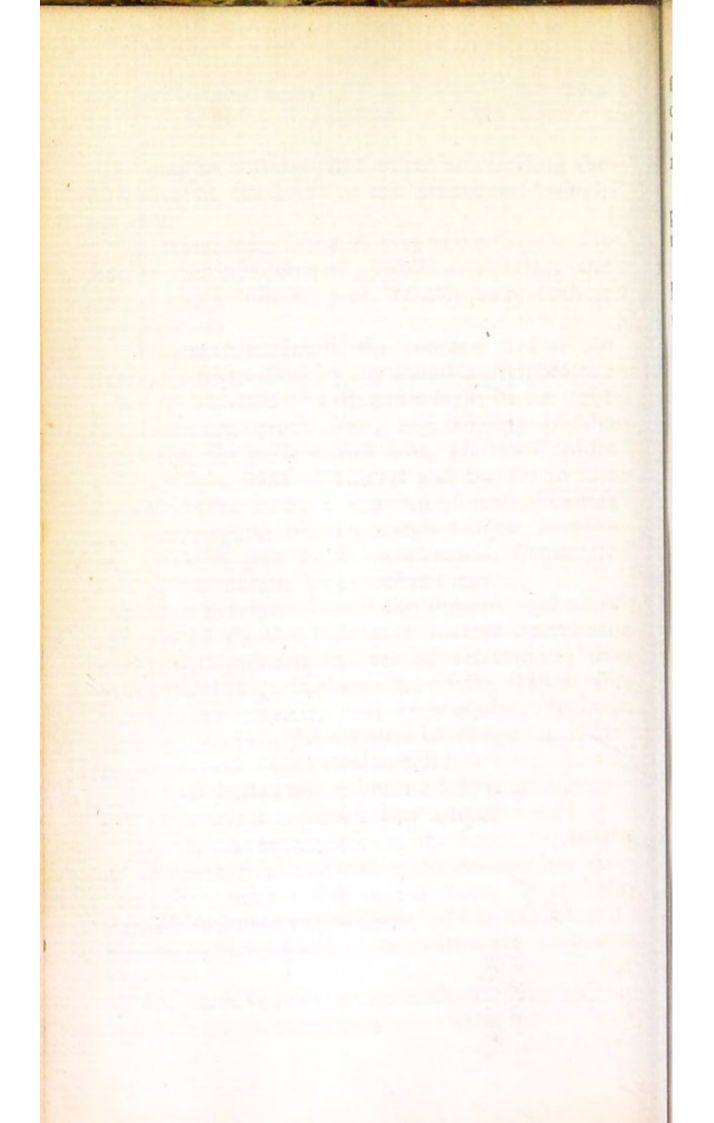
In the inflammation of the fuperior and convex part of the liver, the pain is more acute, attended with difficult and painful refpiration; the pain extends high in the cavity of the thorax, affecting the clavicle, and refembling pleurify; there is generally fome degree of cough, and the patient cannot lie on the left fide.

In both cafes there is great debility, and in general the difeafe is preceded by a rigor.

The difeafe terminates on the fourth, feventh, or eleventh day, and the refolution is accompanied either with a critical diarrhœa, fweat, or a copious fediment in the urine. If the inflammation does not abate, it terminates in fuppuration.

The liver is fubject to a more chronic inflammation, which terminates in fcirrhus.





INFLAMMATION OF THE LIVER. 63

The remote caufes of this inflammation are fonctimes a præternatural enlargement of the comentum, the violent operation of emetics, fudden application of cold to a heated body, the iriritation of acrid bile, or biliary concretions.

It is a very frequent difeafe in warm climates, particularly in the East-Indies, and it frequently iterminates either in suppuration or scirrhus.

An early and judicious treatment renders it a lless dangerous difease, than the inflammation of many internal organs.

A violent and continued hiccup, much fever, great thirst, a paleness and coldness of the extremities, while the other parts of the body are intensfely hot, are the most fatal symptoms.

The liver frequently fuppurates, fometimes pointing outwards, at other times pus is difcharged by ftool; in general the body gradually waftes under the common fymptoms of hectic, with frequent rigors and colliquative fweats.

The liver may remain in a fcirrhus flate for a long time without much inconvenience, especially if an attention be paid to regimen; it however ultimately brings on symptoms of jaundice and dropfy, which seldom give way to medicine.

The cure of this disease confists,

I. In early and liberal bleeding.

2. In faline and antiphlogistic purgatives.

3. Fomentations and clyfters frequently re-

4. Application of blifters to the region of the part.

5. In the use of attenuating and deobstruent remedies, particularly mercury, after evacuations have been employed.

The body fhould be kept quiet in an eafy pofture; every thing which may heat and excite fever fhould be avoided.

64 INFLAMMATION OF THE LIVER.

In the scirrhus state of the organ, mercury with cicuta has been found serviceable. No. 382

OF THE INFLAMMATION OF THE KIDNEY.

The fymptoms are, a fenfe of heat, pain, fometimes tumour and rednefs in the region of the kidney, a numbuefs of the leg and thigh of the affected fide, the urine high coloured, and in finall quantity, accompanied with pain, difficulty in difcharging it; the patient in general can lie more easily on the difeafed than the oppofite fide.

There is generally nausea and vomiting, with much febrile heat and anxiety.

The difease is frequently preceded by a cold fit, terminating, as in other cases of inflammation, in intense heat.

The kidney is fubject to fuppuration and gangrene.

Delirium, with pale urine, or an obstruction to its fecretion, are fatal fymptoms; the piles frequently relieve the patient; pus is frequently discharged by urine, and is the most natural outlet in cases of suppuration; at other times it is effused into the cavity of the abdomen, and is productive of hectic symptoms.

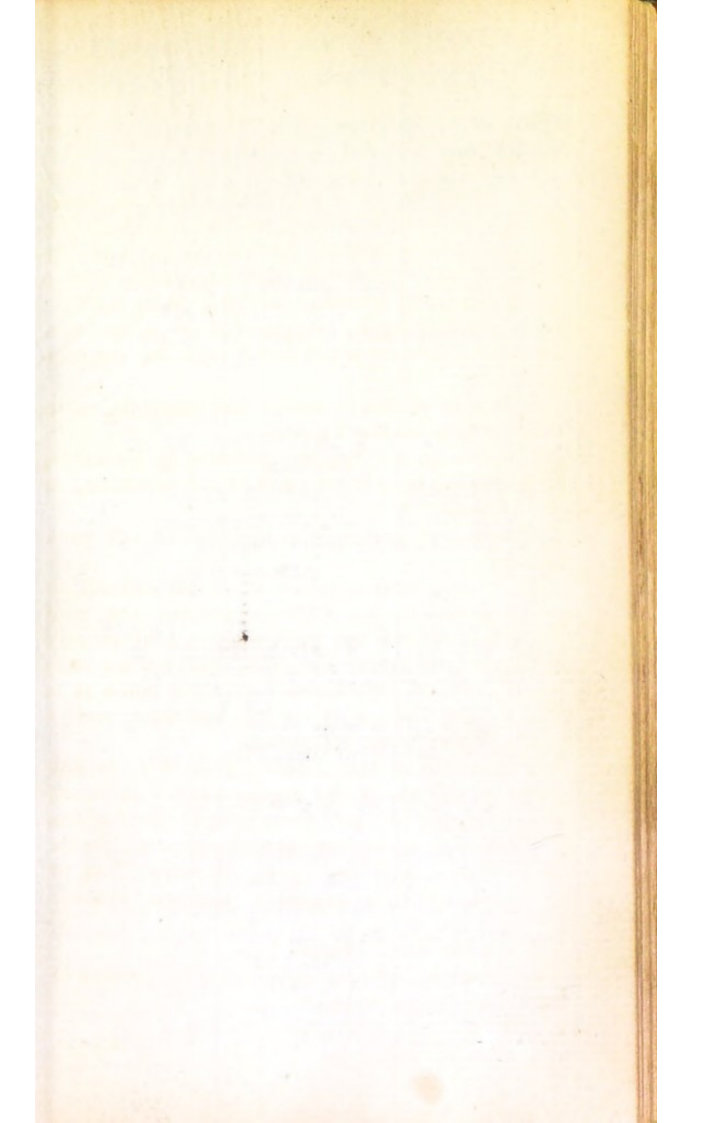
The caufes of this difeafe are wounds, contufions, or calculi in the organ, violent exertions in attempting to carry great weight, concuffions of the body, by violent exercife either on horfeback or in rough carriages; the fuppreffion of the piles, menfes, or other habitual evacuations.

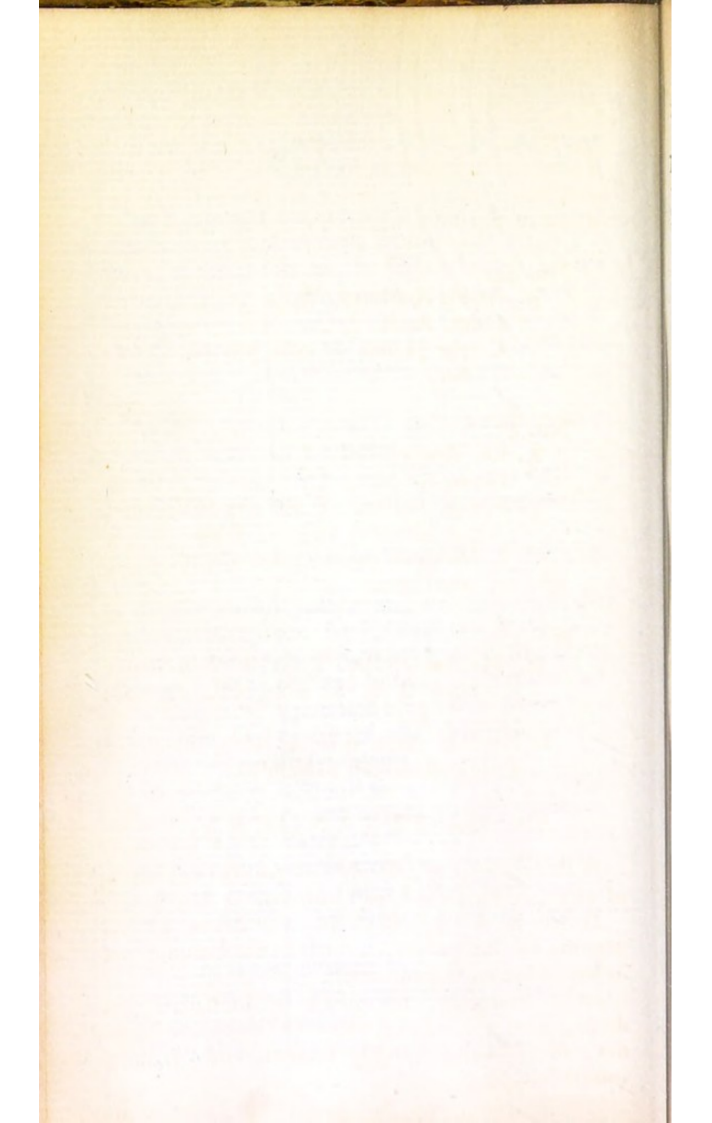
The cure is best effected by,

I. Bleeding, and the application of leeches to the hæmorrhoidal veffels.

2. Emollient clyfters and fomentations.

3. Muci-





INFLAMMATION OF THE KIDNEY. 65

3. Mucilaginous and aqueous diluents, whey, 1800.

4. By avoiding diuretics, every medicine which has any direct tendency to ftimulate and inflame the urinary passages; hence blifters are not admiffible in this difeafe.

No. 44.

R. Aquæ Hordeatæ, fbij.

Gum. Arab. Zj.

Coque parum et cola pro potu commun.

No. 45.

R. Ol. Amygdalini, 3 j.

Gum. Arabici, 3 j. Syrup. Balfam. 3 B. diu tritis adde. Aquæ Menthæ vulgaris fimpl. 3 viij. f. Mixtura cujus capiat Cochl. j. vel ij. omni hora.

No. 46.

- R. Mannæ electæ 3 B. solve in Aquæ Fontanæ 3 iij. & adde, Ol. Amygd. dulc. 3 B.
- f. Haustus sexta quaque hora vel prout alvus postulaverit sumendus.

OF THE STRANGURY.

A ftrangury is a difficult and painful difcharge of urine, with a constant tenesmus.

It may be diffinguished into the acute, as depending on inflammation, or into the chronic, as independant on inflammation.

In a strangury, the urine is discharged by. drops, with a continual defire to empty the bladder; the stimulus quickly returns, and becomes intolerable. G 3

In

OF THE STRANGURY.

In the cafe of inflammation there is frequently fever, with much heat, and a great tenfion in the abdomen, pain in the region of the bladder, anxiety about the præcordia, and vomiting.

In the cafe of ftrangury from the prefence of a *calculus*, there is little or no fever, great pain in the extremity of the penis, with an encreafed fecretion of mucus in the urine; the only infallible teft, however, is its difcovery by the proper inftrument introduced for that purpofe.

A ftrangury frequently arifes from obftructions in the courfe of the urethra, though from the fenfation which fuch ftrictures produce, the patient frequently fuppofes the difeafe to be feated in the neck of the bladder.

The caufes of ftrangury are many :

I. The internal use of cantharides, camphor, turpentines, or other stimulating diuretics.

2. Inflammation of the bladder, fometimes, though feldom, terminating in fuppuration.

3. Hæmorrhoidal tumours.

4. Gouty irritation.

5. Calculous concretions.

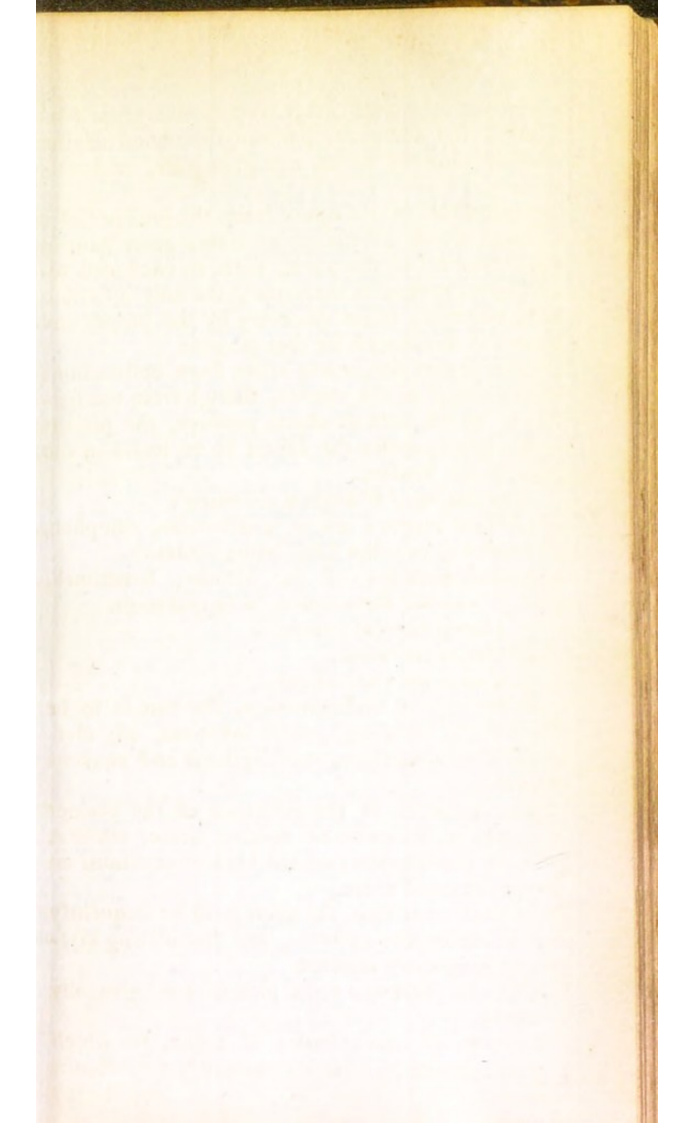
In the cafe of inflammation, the cure is to be effected by bleeding, gentle laxatives, oily clyfters and fomentations, mucilaginous and aqueous diluents.

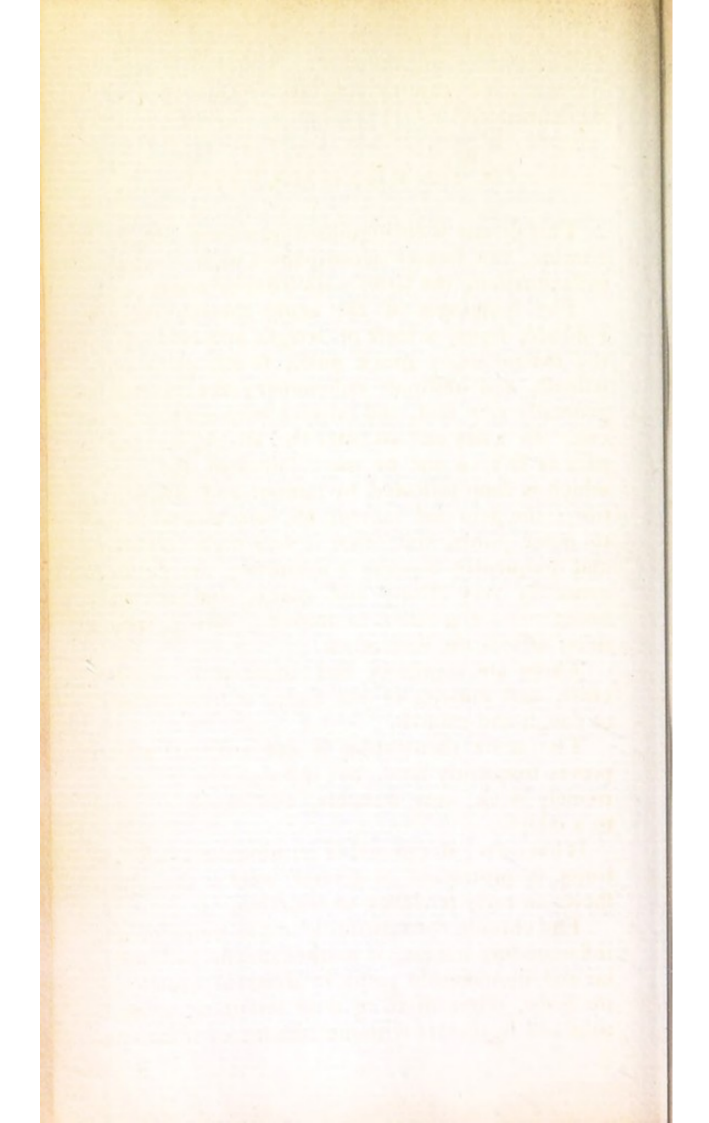
The paralysis of the fubstance of the bladder occasions a difficulty of making urine, while a palfy of the sphincter of the bladder occasions an incontinency of urine.

In the former cafe, the urine must be frequently drawn off by the catheter, and stimulating clyfters be frequently injected.

The chalybeat and tonic plan of cure generally fucceeds.

In cafes of incontinence of urine, to which perfons advanced in life are extremely fubject, the application





OF THE STRANGURY.

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application of blifters to the os facrum, and the internal use of cantharides, have been fuccessfully recommended.

OF THE RHEUMATISM.

This difeafe is diffinguished into the acute, and chronic, the former accompanied with fever and inflammation, the latter with little or none.

The fymptoms of the acute rheumatifm are laffitude, rigor, a fenfe of weight and coldnefs in the extemities, a quick pulfe, thirft, great reftleffnefs, and obstinate costiveness; the tongue is generally very foul, and covered with a white mucus. In a day or two after the attack, an acute pain is felt in one or more joints of the body, which is foon followed by tumour and inflammation; the pain and tumour are very moveable into other joints, the urine is very high coloured, and frequently deposits a fediment; the pulse is generally very flrong and quick, and there is fometimes a disposition to profuse fweating, which never affords the least relief.

There are transitory and acute pains in the cheft, and muscles of the body, with symptoms of cough and catarrh.

The acute rheumatism is not a disease which proves frequently fatal, but it leaves the body extremely weak, very irritable, and much disposed to a relapse.

It has no regular period of termination; it fometimes is protracted to feveral weeks, though it fhews an early tendency to remiffion.

The chronic rheumatism is not so much of the inflammatory nature, is marked chiefly by irregular and immoveable pains in different muscles of the body, often affecting their tendinous apaneurofis and ligaments without tumour or inflammation;

OF THE RHEUMATISM.

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tion; fuch pains are greatly influenced by the state of the weather.

The rheumatifm feldom occurs in warm climates; in this country it generally prevails in fpring and autumn

The most frequent occasional cause is the fudden application of cold to a heated body, especially if at rest; cold operates more powerfully when attended with moisture, and when applied to the body with less than its usual covering.

It is a difease which attacks every age, but more especially those of a plethoric habit, who indulge much in animal food, and lead an inactive life.

The inflammation is chiefly feated in the veffels running on ligaments and the apaneurofis of mufcles, and extending afterwards to the cutaneous veffels.

It feldom suppurates into pus, but it often terminates in a gelatinous effusion in ligamentous and tendinous parts, which produces a stiffness, and fometimes an anchylosis of the joints.

A fenfible and gradual diminution of the fever and inflammatory fymptoms is preceded either by a moderate encrease of perspiration, a copious fediment in the urine, or a diarrhœa.

Sometimes a fatal translation of the difease from the external parts to the head, with delirium and pale urine, kills the patient.

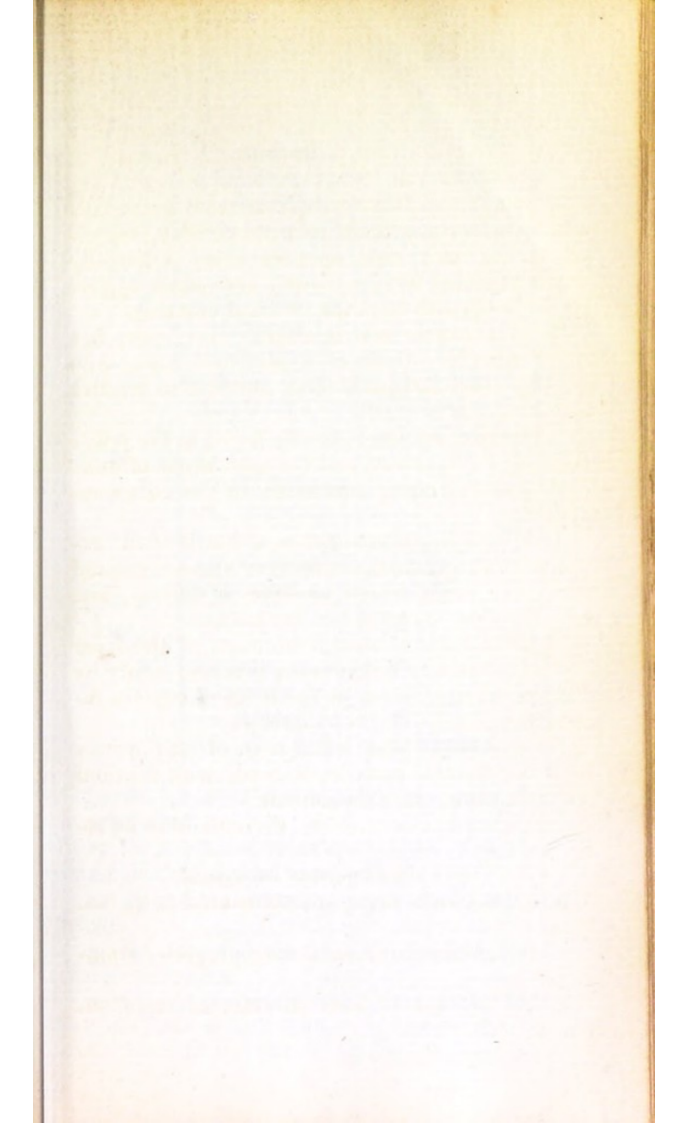
In the acute rheumatifm, the cure is to be attempted by

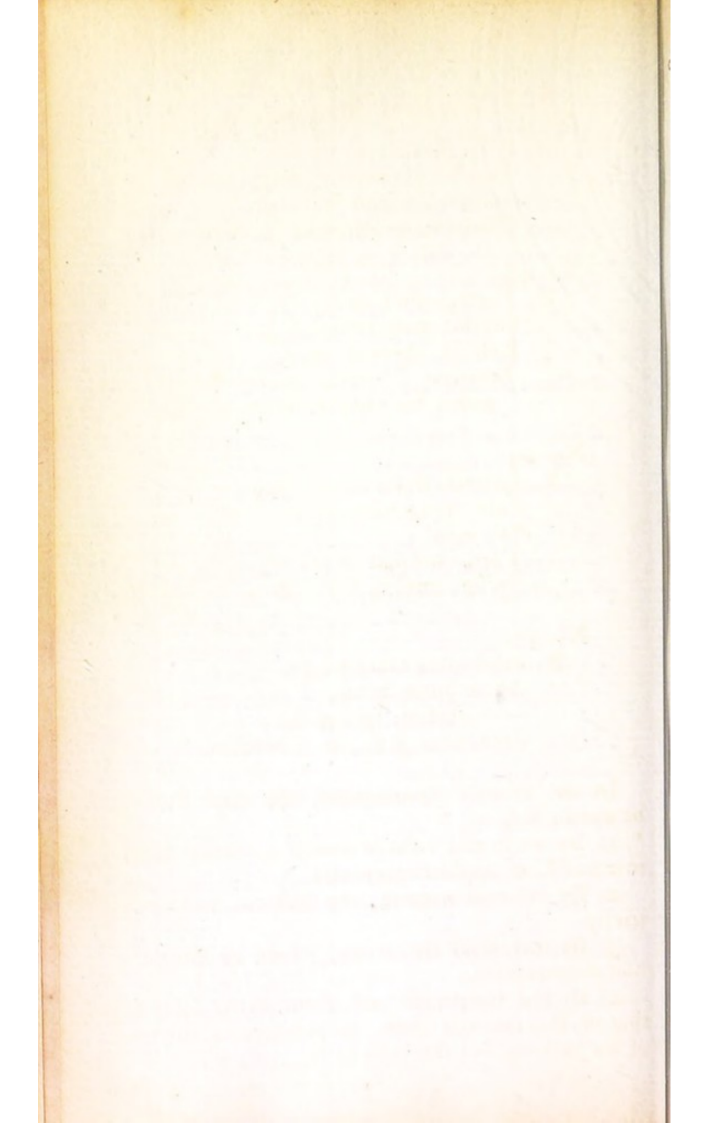
1. Bleeding, either general or topical.

2. By diluents, nitre, and the neutral falts, No.

3, 4. 3. By uniting antimonial with purgative remedies. No. 2.

4. By the use of bark in cases of remission. No. 8.





OF THE RHEUMATISM.

5. By guiac, and volatile medicines after evacuations have been employed.

> No. 47. R. Nitri purificati. Cryftallorum tartari āā gr. xv. Sachari albiflimi 3 ß. m. Pulvis ter quaterve in die fumendus.

No. 48.

 R. Tartari emet. gr. j. Crystallorum tartari z j. Extract. thebaic, gr. j. Terantur diligenter in mortareo et f. pulvis hora fomni fumendus vel.

No. 49.

R. Éxtract. thebaic. gr. iij. Pulv. ipecacuan. gr. iv. Sal. nitr. Tart. vitriolati ää gr. viij. Syrupi croci q. f. f. bolus.

No. 50.

R. Salis corn. cervi gr. xv. Aquæ puræ z xij. — Alexet. fpt. z ß. Sach. alb. z ß. m. f. hauftus.

In the chronic rheumatism, the cure should be conducted,

1. By warm and volatile remedies, either taken internally, or applied externally.

2. By external warmth, dry friction, and electricity.

3. By mercurial alteratives, joined to antimonial preparations.

4. By the temperate and warm bath, fuch as that of Buxton and Bath, preparatory to the use of sea bathing and the cold bath.

5. In

0.9

• OF THE RHEUMATISM.

5. In many cafes, blifters, ftimulating plaifters, and even the actual cautery, or moxa has been fuccefsfully employed.

No. 51. R. Saponis mollis gallici. Spiritus vinofi rectificat. Z j. Digere fimul donec folvatur fapo, dein adde Camphoræ (in Spiritus Ætherei Z j folut.) Z ß. f. Linimentum.

No. 52.

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Mellis.

Aceti.

Spiritus vini rectificat. Z j. Pulv. Sem. Sinap. q. f. f. Cataplasma. Admoveatur calidissime, et renovetur. Sextis vel quartis horis.

No. 53.

R. Gummi Guaiaci gr. x.

Confect. Damocratis A ij. Syrupi fimpl. q. f. f. Bolus bis die fumendus.

R. Elix. Paregoric. 3 j. Julep e Camphora 3 j.

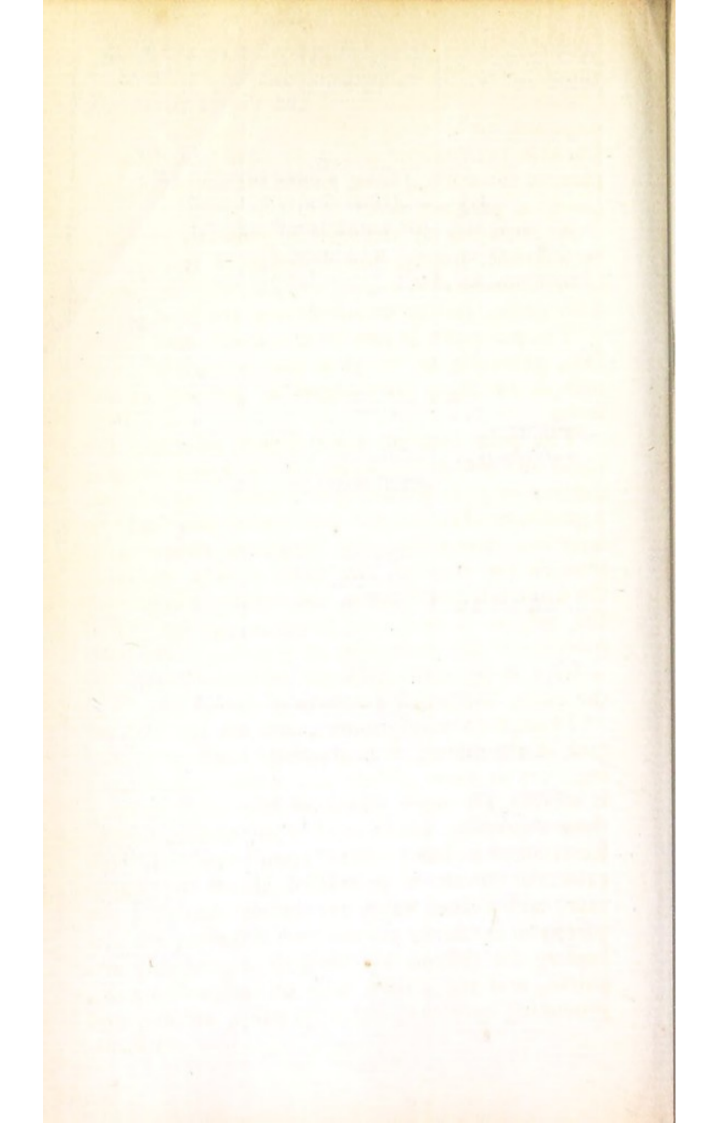
Vini Antimonii 3 B. f. hauftus.

There are many inftances, as in the lumbago and fciatic, which are generally confidered as chronic rheumatifm, as not being attended with external appearance of inflammation, which gives way chiefly to bleeding and purging, in preference to the warm and ftimulating practice generally employed.

OF THE GOUT.

This difease is difficult to describe, though it chiefly shews itself by an affection of the joints, yet





OF THE GOUT.

yet it often attacks internal parts, and affumes the most irregular and anomalous appearances.

It may be confidered either as hereditary or acquired, or as being regular or irregular; it has likewife been diffinguished as feated in different parts of the body, giving rife to the terms podagra, chiragra, gonagra, &c.

A paroxyfm of the gout is generally preceded by laffitude, torpor, and dejection of fpirits, lofs of appetite, naufea, acidity, eructations, flatulency, coftivenefs, and other diforders of the primæ viæ.

The paroxyfm begins with a fevere pain in the foot, generally on the great toe, a fenfe of coldnefs in the legs, fome degree of *horripulatio* and fever.

The pain becomes more fevere, affecting the tarfal and metatarfal bones of the foot; towards the morning the parts begin to fwell and inflame, a gentle moifture on the foot comes on, and the fever and pain abate; the fymptoms return again towards the evening, the mind is very irritable, the urine is high coloured, and depofits a fediment; the tongue is foul, the body is coffive. The more acute the paroxyfm, in general its duration is lefs; it generally goes off with an itching of the parts, and a defquamation of the cuticle.

Though in young habits, and on the first attack of the difease, it is generally confined to the feet, yet in more violent and unfavourable cases it attacks the other joints of the body, leaving them extremely weak, with a disposition to the fecretion of a chalky matter upon them. In these cases the disease is protracted almost the whole year, and feldom leaves the patient entirely; the paroxysm is feldom critical and sufficient for unloading the system, the strength is gradually impaired, and the disease falls on internal organs, producing apoplexy, lethargy, palsy, asthma, and inflam-

OF THE GOUT.

inflammatory affections of the ftomach and other viscera, nausea, vomiting, diarrhœa, &c.

This difeafe generally attacks men, feldom women, virgins or eunuchs, chiefly those of a fedentary and studious life, of a full and plethoric habit, and who have indulged much in the use of animal food, fermented liquors, and venery.

It is frequently hereditary, in which cafes it occurs independant of any abuses in eating and drinking.

In conftitutions naturally predifposed to it, it is invited by the application of cold to the feet, by fatigue or anxiety of mind, by repeated bleeding, as tending to weaken the body, by violent fprains, fatty and indigestible food.

From the fulleft attention to the fymptoms and remote caufes of this difeafe, I am led to conclude, that plethora and debility joined, conftitute its proximate caufes, and to the removal of which, inflammatory fymptoms, efpecially in the extremities, are excited.

The more fevere and painful the paroxyfm is, the fhorter is its duration, and the intermiffion is the longer.

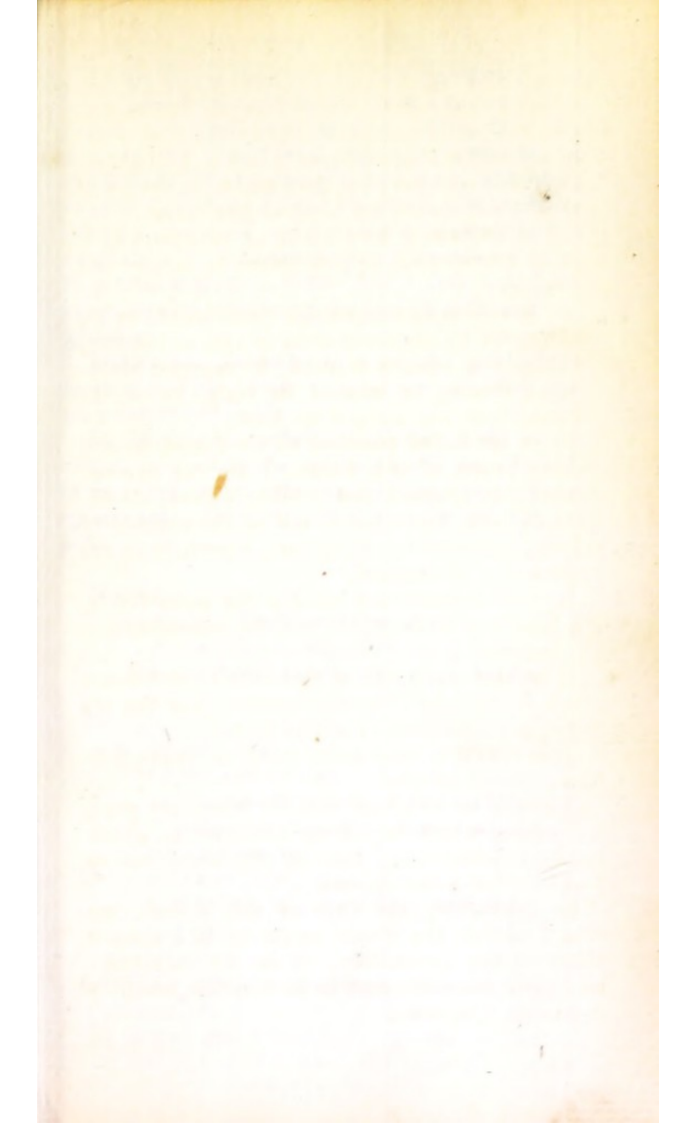
A regular paroxyfm of this difeafe contributes much to the cure of other diforders, and the reftoration of the body to perfect health.

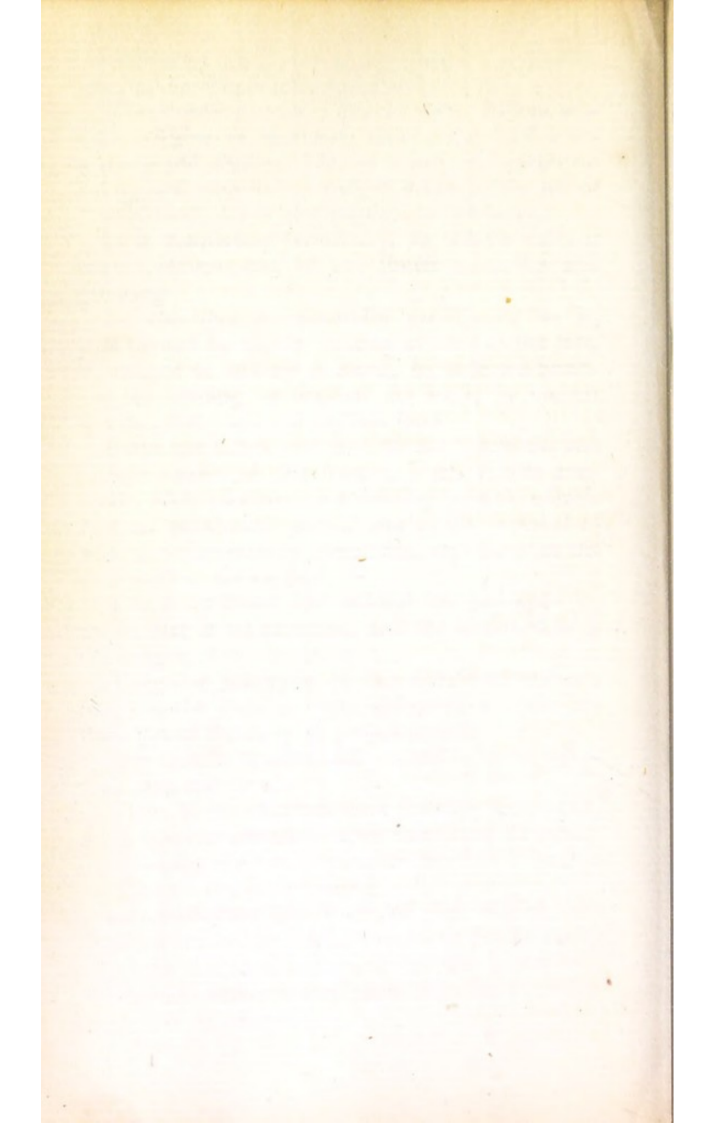
The difease is more easily cured in young perfons than old people.

There is no effectual cure for hereditary gout, or in cafes where the difease continues to attack indifcriminately every joint of the body, and to produce chalky concretions.

In conducting the cure of this difeafe, we fhould confider the means proper to be employed either in the intermission, or in the paroxysm; we should likewise attend to the remedies necessary to palliate symptoms.

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In the intermiffion the digeffive powers fhould be reftored by the occafional ufe of tonic and chalybeate remedies, fuch as Bath water, &c. By keeping the body foluble, by ufing exercife, by the flefh-brufh, by going to bed early, and rifing foon in the morning, but above all, the moderate ufe of animal food and fermented liquors; and in fome cafes of inflammatory and hereditary gout, by a total abftinence from animal food and fpirituous liquors, confining the diet to milk and vegetables.

During the paroxyfm of a regular gout, little more is neceffary than to moderate the fever and keep the belly foluble.

In the cafe of ineffectual efforts on the extremities, and where the internal parts are affected, bliffers applied to the extremities, and warm opiates taken internally, will have the defired purpofe.

No. 55. R. Philon. Londinenf. gr. xxv. Aquæ Menth. piper. fimpl. 3 x. — Piper. Jamaicens. 3 j. f. hauftus.

No. 56.

R. Moschi 3 j.

Gum Arabici pulv. 3 j.

In mortareo marmoreo vel vitreo tere et ad perfectam folutionem fenfim addendo, Aquæ Rofarum, Z vi. Sacchari Albi, Z iij.

Capiat Cochl. iij, dolore ventriculi urgente.

In violent cholic or diarrhœa, opiates and clyfters answer best.

In nausea and vomiting, a gentle emetic of ipecacuana, and afterwards an anodyne; warm H cataplas

OF THE ERYSIPELAS.

cataplasms and plaisters to the region of the ftomach often do good.

In all cafes of gout it is neceffary to keep the furface of the body warm, but more especially the lower extremities, fo as to keep up the cuticular discharge.

OF THE ERYSIPELAS.

It is an inflammation of the fkin, much difpofed to fpread over a large furface, accompanied with pain, heat, tumour, and rednefs.

It is generally preceded by a confiderable degree of rigor, terminating in the hot fit of a fever, thirft, reftleffinefs, frequent pulfe, inflamed blood, proftration of ftrength, pain in the head, vomiting, delirium, and coma.

On the fecond, third, or fourth day, the fkin becomes tenfe and tumid, with rednefs and pain, and is frequently covered with puftules, containing a thin fluid, confiderably elevated above the fkin, after which the fever generally abates.

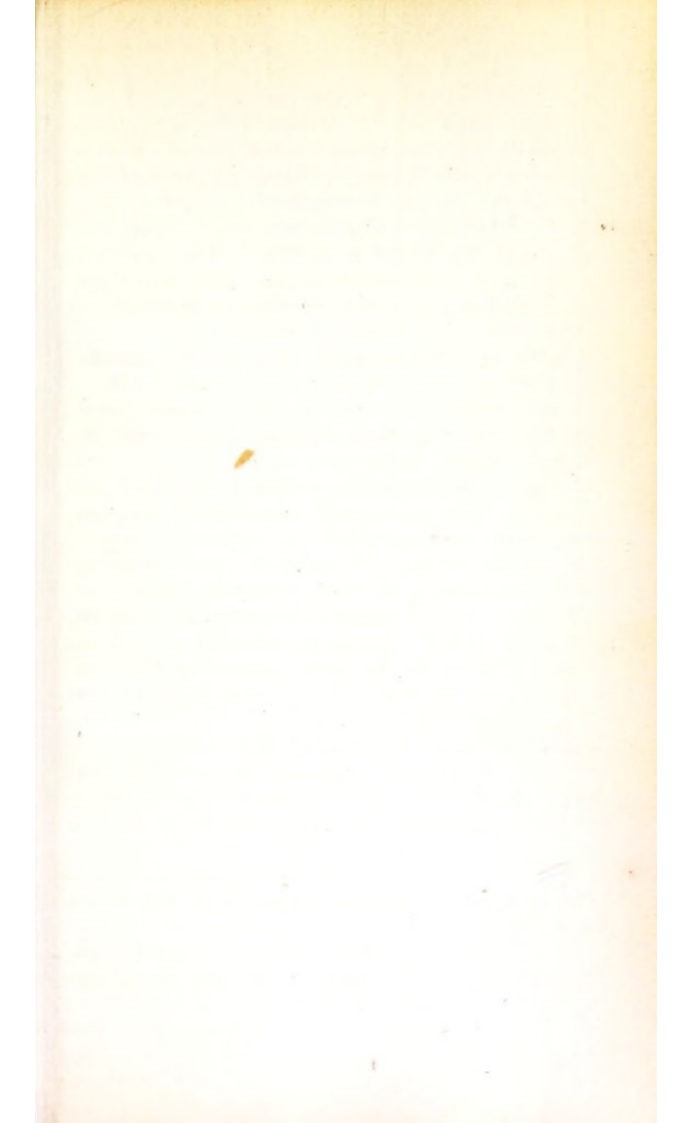
The tumour continues to fpread, and often attacks the lower extremities, abdomen, and glandular parts of the body, but more frequently the face; there is often a general enlargement of the head, with ftupor and delirium.

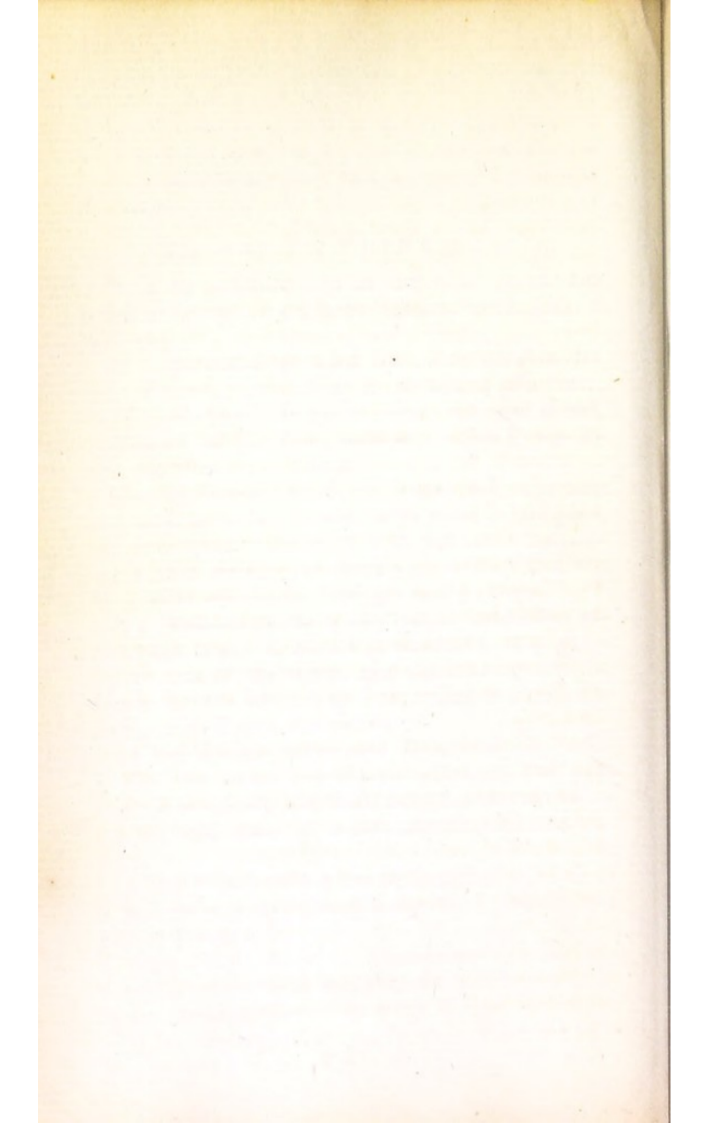
If the difease terminates favourably by refolution, the tumour gradually subfides, the pain and fever abate, the skin becomes of a yellow colour, and there is a desquamation of the cuticle.

If the difeafe terminates in fuppuration, it is of a phagædenic and gangrenous kind, and feldom proves favourable.

The difease is of a contagious nature, and there is evidently a morbid and malignant acrimony introduced into the habit.

The eryfipelas is eafily diffinguished from phlegmon, by the effect of pressure, the dispofition





OF THE ERYSIPELAS.

fition to cover a large furface, and the termination by fuppuration, not productive of pus.

In more gentle attacks of this difeafe there is feldom danger, but in violent attacks, especially on the head, with delirium and coma, the danger is confiderable; the degree of danger in this difease may be in some measure ascertained from the state of the pulse, and the degree of the vis vitæ.

An eryfipelas repelled from the furface of the body frequently induces internal inflammation, afthma, convultions, and proves generally fatal.

The indications of cure are to moderate the fever, and to promote the neceffary fecretions; in many cafes of a malignant eryfipelas, the vis vitæ must be fupported, and every means employed to keep up the inflammation on the external parts.

The fever may be moderated by bleeding, according to the degree of ftrength in the patient, by diluents of the aqueous and demulcent kind, by gentle laxatives, and mild diaphoretics.

The vis vitæ is fupported by blifters applied to the extremities, or fometimes to the neighbourhood of the difeafed organ, and by warm and cordial medicines.

In cafes of gangrene, with a funk low pulfe, the bark and ferpentaria fhould be given freely.

In general, however, the difease being of the inflammatory kind, may be greatly aggravated by a ftimulating and cordial regimen.

The best application to the inflamed parts is the farina of oatmeal, and perhaps other farinaceous matter; all repelling and oily applications should be avoided.

In the cure of gangrene, the fame means are recommended as mentioned in page 42.

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OF.THE SMALL-POX.

This disease may be divided into four stages :

1. The primary fever. 2. The eruption. 3. The fuppuration. 4. The fecondary fever.

This difeafe generally attacks a perfon with horripulatio, fucceeded by heat and univerfal pain, more especially of the head, loins and throat; thirst, heat, restless, a quick hard pulse, nausea, vomiting, redness of the eyes, and drowfines.

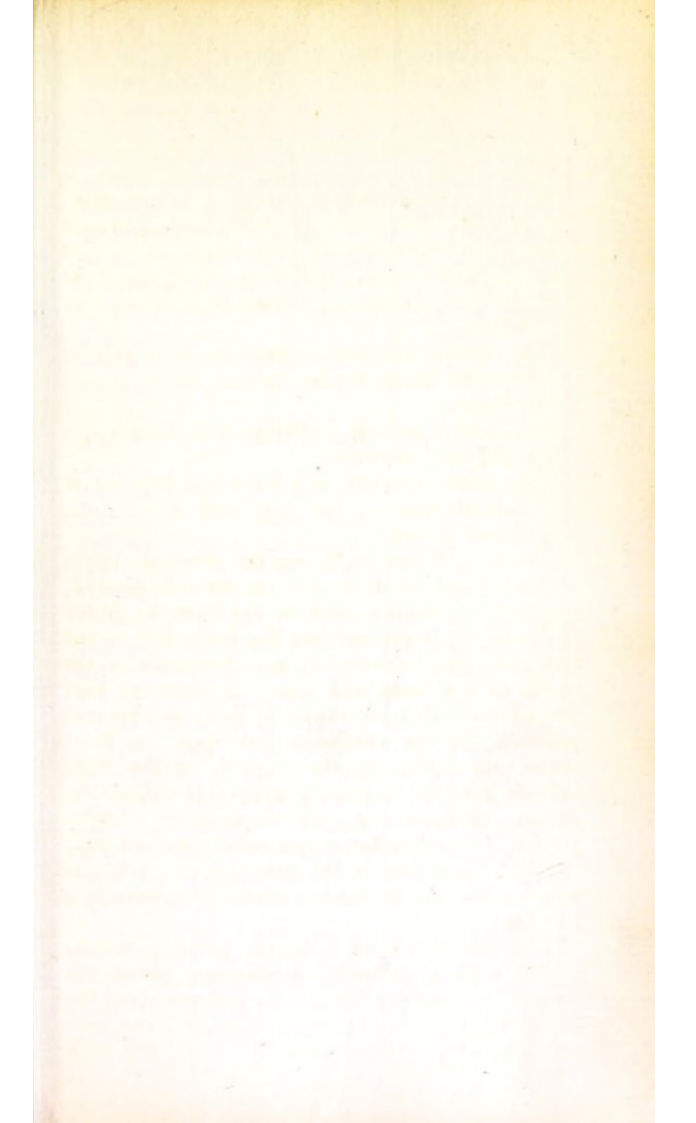
The patient frequently complains of a pain in the ftomach, fometimes in the fide, or the region of the kidney.

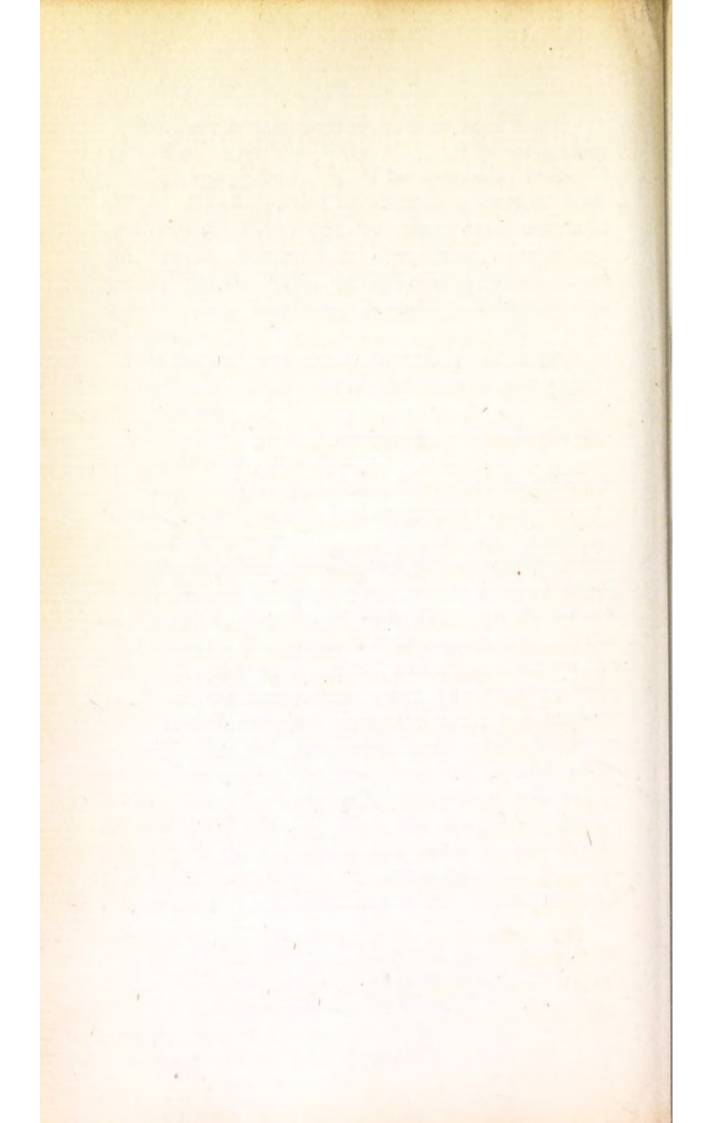
Adults have profuse sweating, and infants epileptic and convulsive fits.

This fever generally lafts for a few days before the eruption appears, and in general is of an inflammatory nature.

In the confluent fmall-pox the eruptions begin on the fecond or third day, in the diffinct kind, on the third, fourth, or fifth day from the attack of the fever; it appears like flea-bites, first on the face and upper extremities, and afterwards on the trunk of the body and lower extremities; they are inflamed, elevated above the fkin, and become painful. In the confluent fmall-pox the fever abates but little, on the eruption in the more diffinct kind it frequently altogether difappears. About the fixth day after the eruption is compleated, in the confluent and coherent fmall-pox, and fometimes even in the more diffinct, a falivation comes on; in infants there is frequently a diarrhœa.

The fauces become inflamed, painful, and attended with a difficult deglutition; about the feventh day the eye-lids fwell, and are glued together, fo that the patient is generally blind for a few days. The face generally fwells, the bafis of





OF THE SMALL-POX.

of the pustules are red and inflamed; about the eighth day they tend to suppuration, which finishes the process of eruption.

The puftules are diffended with pus, first on the face, afterwards on other parts of the body, in the order in which they appeared; the faliva becomes very tough and thick, the fauces become more inflamed, the skin is very painful, and the patient cannot fleep; the process of suppuration is generally finished about the tenth day.

The puftules then begin to dry, to turn yellow first on the face and upper extremities, afterwards in the lower extremities; a fecondary fever frequently comes on, especially in the confluent fmall-pox, with a hard full pulse, much thirst and anxiety, and symptoms often of peripneumony, or pleurify; the inflammation on the face gradually subsides, the spitting is greatly diminissed, the arms and hands are generally much swelled, which continues to encrease until the tumour on the face, and the falivation entirely fubside.

In the fecondary fever, delirium, coma, and inflammation of fome of the internal vifcera often kill the patient; fometimes the vifcidity of the faliva, the tumour of the fauces, and infarction of the nofe threaten fuffocation.

In general, the fate of the patient is determinable from the eleventh to the feventeenth day; the fkin is covered over with a dry cruft, which afterwards feparates, and leaves frequently a mark behind. The crifis of the fecondary fever is either accompanied with a diarrhœa or fediment in the urine.

It is difficult to diffinguish the febrile attack in this difease from many others, the pain in the stomach and drowsiness are chiefly the pathognomonic symptoms. After the eruption appears, the regular fucceffion of fymptoms in the various flages of the puftule, renders the diffinction eafy.

In the chicken-pock there is little fever, either preceding or accompanying the eruption, the puftule does not always begin in the face or upper extremities, it maturates fooner, and difappears more early and fuddenly. It may be communicated by inoculation, therefore this inconvenience fhould be avoided in the choice of variolous matter.

The fmall-pox are most favourable when the eruption is late and flow in its progress; the most malignant small-pox rage chiefly in the autumnal months, or beginning of winter.

The difease is generally milder in children than adults.

If the pain in the ftomach or fide be fevere, it generally precedes the confluent finall-pox.

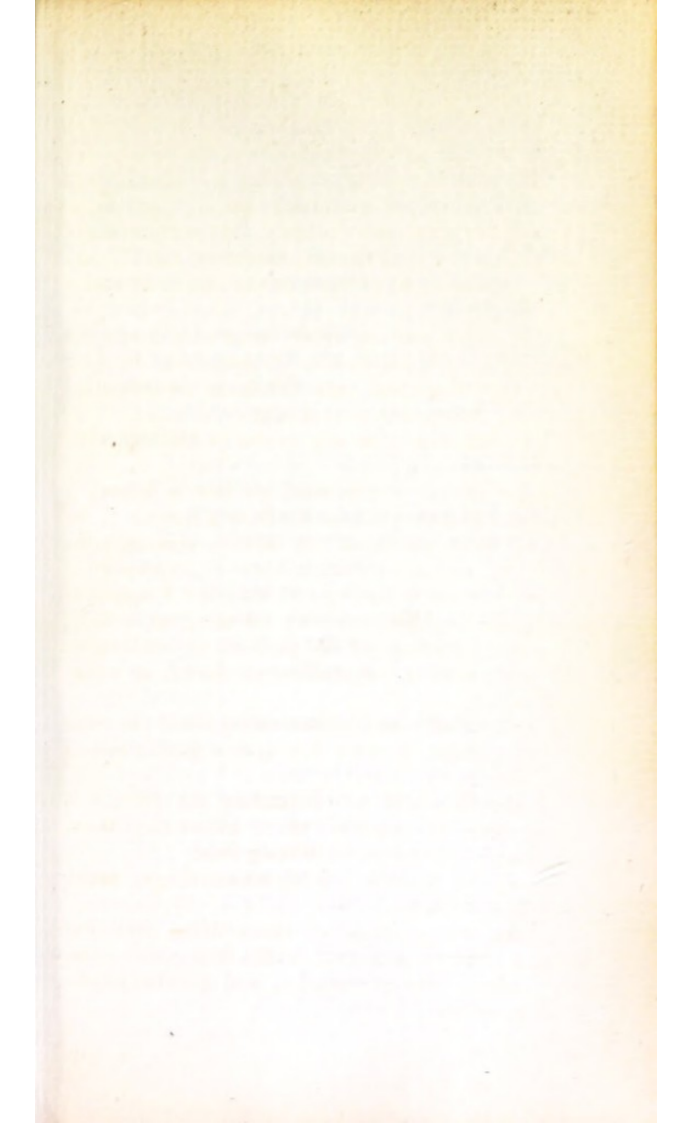
The more confluent the difeafe, efpecially on the face, the more danger there is, efpecially if the fever remains during and after the eruption is compleated. Delirium after the eruption is bad; a fudden depreffion of the puftule, or fwelling of the face, with a fuppreffion of faliva, is unfavourable.

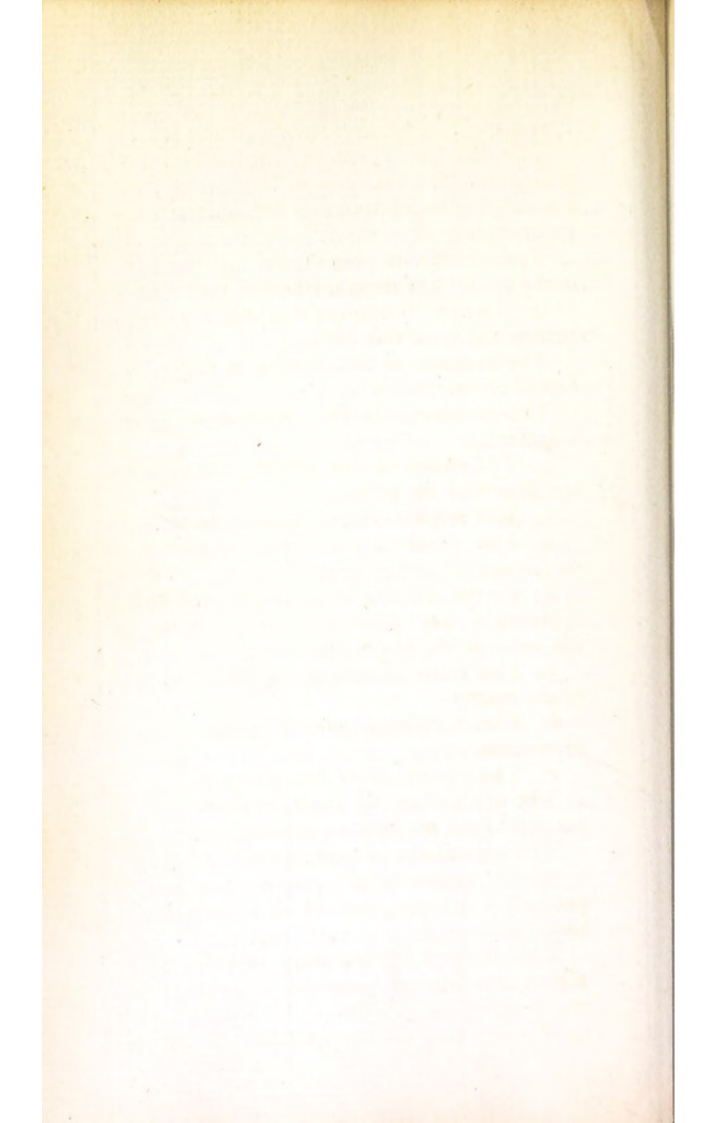
Much redness and inflammation about the basis of the pustule, is more favourable than paleness and flatness.

A whitish viscid pus distending the pussel is favourable, as opposed to a brownish, thin, ichorous, and frequently bloody fluid.

Livid, flat pustules, with hæmorrhagy, prove immediately fatal.

Before the practice of inoculation, this difeafe used chiefly to appear in the spring and summer, more rarely in autumn, and generally subfided in winter.





OF THE SMALL-POX. 79 Youth are the most fusceptible of infection; fear and grief, by weakening the body, subject a person more readily to infection.

It only feizes a perfon once during life.

The occafional caufe of the difeafe, is the introduction into the body of a poifonous ferment, which acts by affimilating the animal fluids into its own nature.

The variety in the difease already defcribed, depends on the temperament and state of the body at the time of its application, and not on the nature of the variolous fluid.

The violence of the fmall-pox is greatly diminifhed by inoculation.

The advantages of this practice are chiefly the following :

1. The choice of the fubject, the time of life, and feason of the year.

2. The preparation by regimen and medicine.

3. The avoiding the ufual occasional causes which aggravate the difease.

4. By the choice of the matter, and manner of applying it, and probably from its being then in the early period of infection.

5. The introduction of a very fmall quantity of the matter.

6. The occasional use of purging after the inoculation.

7. The free exposure to a cool air.

The practice of all these measures have tended greatly to the moderating the disease.

The indications of cure in the fmall-pox, are,

1. To moderate the primary fever, fo as to produce a diffinct, instead of a confluent eruption.

This is done by bleeding, in cafes of violent action in a full and plethoric habit; by vomiting and purging, which fhould be attended to in almost every cafe on the accession of the difease; 2 by

80 OF THE SMALL-POX.

by the use of acids, and cooling diluents; and by keeping the body in a cool air.

In every ftage of the small-pox, animal food should be avoided.

In the convultions of children which precede the eruption, an opiate is of great fervice.

If the fever fhould continue after the eruption, it may fometimes be neceffary to bleed, but more generally proper to promote purging, and to encourage the application of cold air.

If a lofs of ftrength fhould come, with fymptoms of putrefaction, a petechial appearance on the puftule, with other fymptoms of debility interrupting the process of fuppuration, Peruvian bark with acids may be given with great advantage.

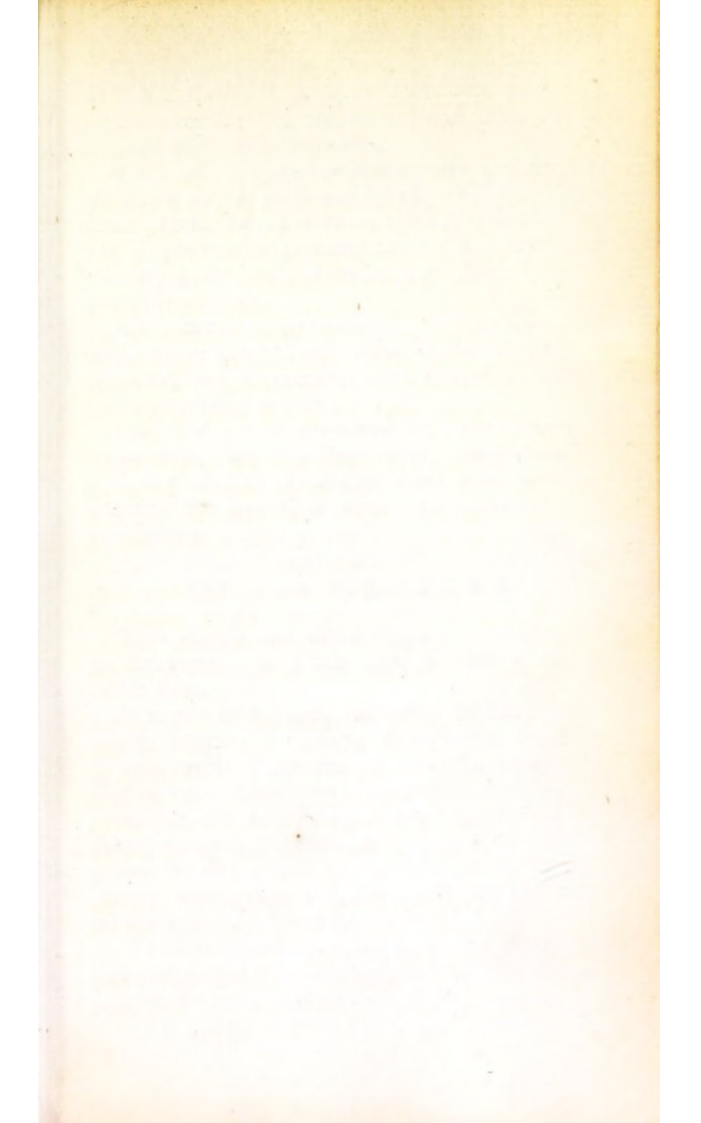
Dr. Sydenham has recommended to give fmall beer, and the fpiritus vitrioli tenuis freely in cafes of great malignancy and putrefaction, and in fuppreffion of urine to take the patient out of bed and expose him to cold air.

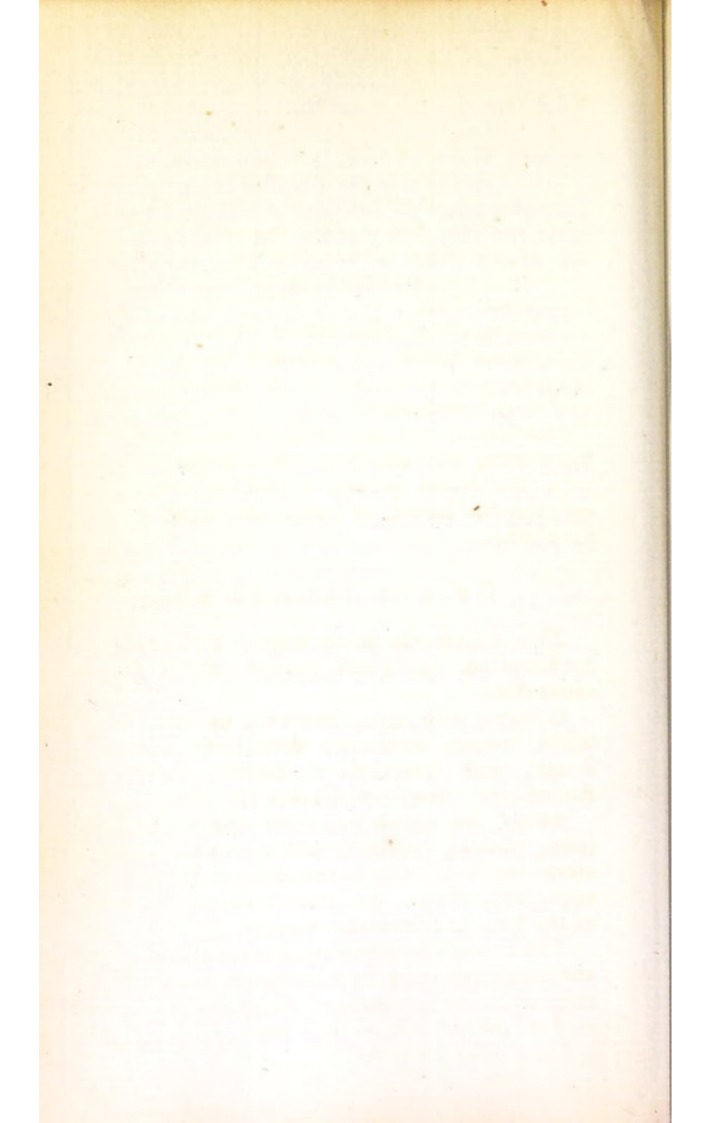
In cases of pain, reftleffness, and anxiety after the eruption, and through the whole course of the difease, an opiate may be given with advantage, taking care to avoid its costive effects by soluble medicines.

In cafes of great violence and danger, either from debility, or the fudden tranflation of the external fwelling, it is proper to apply blifters to different parts of the body; if the throat and fauces are particularly affected with a tough faliva or mucus, blifters to the throat may be used with advantage.

In the fecondary fever, fymptoms of inflammation frequently and fuddenly come on, which require bleeding and purging.

In fome cafes fymptoms of putrefcency come on, which may require gentle purging, but more particularly give way to bark and acids.





OF THE SMALL-POX.

In fome cafes, especially in infants, fymptoms of fuffocation and difficult breathing come on, which give way to nauseating and even emetic doses of antimonial remedies.

There is no difeafe where a pure and dephlogifticated air, as produced by chemical art, feems more neceffary than in this; vid. Dr. Prieftley and Dr. Ingenhoufe's publications on the means of correcting the atmosphere, and of producing dephlogifticated air.

All anomalous appearances of fmall-pox are bad, under which are included the cryftalline, filiquofe, and verrucofe, to be treated as violent kinds above-mentioned.

Infection is best prevented by an attention to cleanlines, and avoiding every communication with the infected person, or those who have frequented the house, or come into contact with his clothes.

OF THE MEASLES.

This disease has three stages: 1. Contagion. 2. Eruption. 3. Their change into a farinaceous state.

It begins with rigor, fucceeded by heat, thirft, white tongue, head-ach, drowfinefs, fneezing, cough, with fymptoms of catarrh, watery inflamed eyes, fometimes ficknefs and vomiting.

About the fourth day there appear fmall red fpots, running together, and fomewhat elevated above the fkin; they appear first on the face and upper extremities, and afterwards on the trunk of the body and lower extremities.

The fickness or vomiting generally abates, but the cough and fever often continue, with difficult respiration and symptoms of peripneumony.

The patient frequently sweats profusely, and is feized with diarrhœa.

About

82 OF THE MEASLES.

About the fixth day the puffules dry on the face, and afterwards on other parts of the body, and there is a defquamation of the cuticle.

About the ninth day they are not to be perceived, but the body is covered over with a kind of farina. The fever fhould abate about this time, but very often is accompanied with fymptoms of peripneumony and inflammation; a diarrhœa fometimes continues obstinate after the difease is over.

The fymptoms are relieved either by hæmorrhagy, fweating, diarrhœa, or a fediment in the urine.

The difease arises from the application of a peculiar poifon, which is more volatile and diffufive in air than the small-pox are; it principally affects the mucous membrane of the body.

The diagnofis is determined by a knowledge of the prevailing epidemic, fneezing, coughing, and the watery inflamed eyes, together with the eruption.

The difease is most dangerous when the eruption is flow: a gentle diarrhœa and a foft fkin moderates the fever. The fudden difappearance of the eruption, with delirium and any livid ap. pearance, threatens immediate death.

Much redness or paleness, prostration of strength, vomiting, reftleffness, difficult breathing, or petechial spots announce much danger.

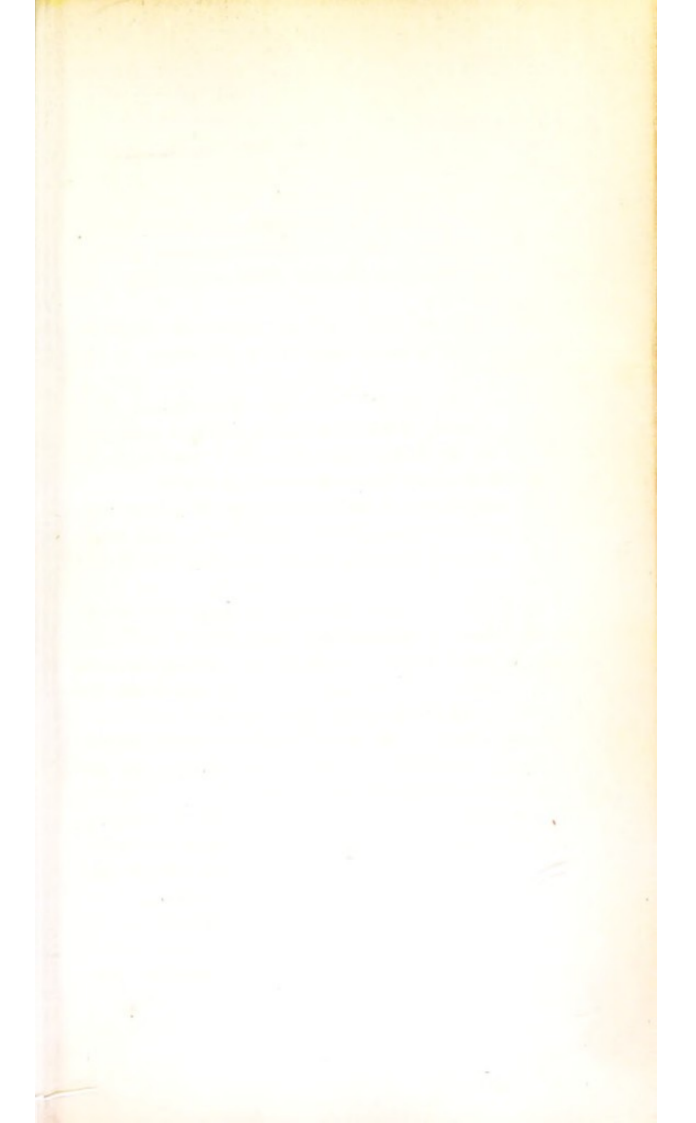
It generally rages about the month of January, until the vernal equinox, and disappears in July.

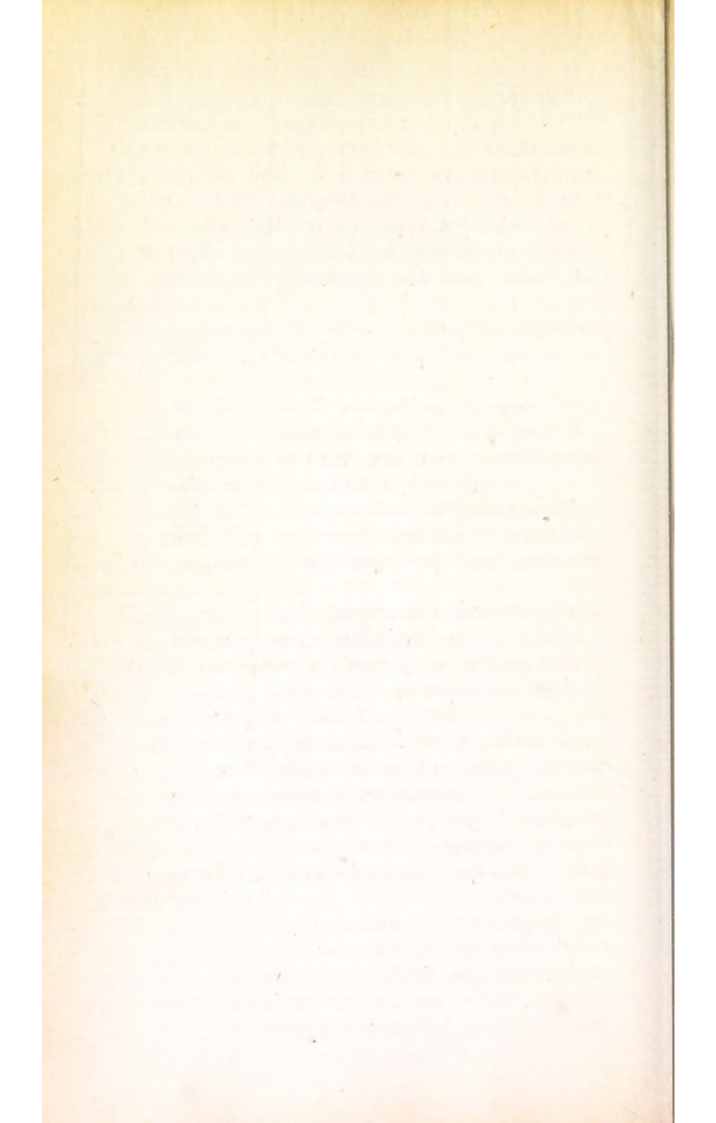
It generally attacks children, and weak and delicate habits.

The difeale is most fuccessfully treated, I. By bleeding, which relieves the cough and peripneumonic symptoms; a light vegetable diet, cooling and acidulated liquors.

In order to mitigate the cough, pectoral medicines and anodynes are to be employed.

Perfons





OF THE MEASLES.

Ferfons in the meafles do not bear the cold air, as in the fmall-pox.

Any tendency to hectic and confumptive diforders fhould be obviated by moderate exercife, a country air, a milk and afcefcent regimen; iffues and open blifters frequently relieve the internal parts, and make a fuccefsful effort towards the external parts of the body.

In fome cafes, though rarely, the meafles have affumed a putrid form, and required bark and antifceptic medicines.

OF THE DYSENTERY.

This difeafe is accompanied with fever, tenefmus, frequent flools, with pain in the bowels; in general the flools are extremely putrid, and tinged with blood.

It may be diffinguished into the sporadic or epidemic, into the more mild or malignant, into fuch as is attended with blood, or only the abraded mucus of the bowels.

The hiftory of the difeafe is as follows :

The patient for fome days complains of a lofs of appetite, diffenfion of the abdomen, with laffitude, a horripulatio, which is fucceeded by a quick pulfe, great heat, reftleffnefs, naufea, vomiting, pain in the ftomach, anxiety of the præcordia, violent griping, frequent fmall ftools, which are bloody, fanious, mucous, often in a ftate of putrid fermentation, and mixed with flefhy, fkinny, fibrous matter, much *borborigmi* and flatulency, tenefmus, ftrangury, and *prolapfus ani*, great debility, a fenfe of burning heat on the internal parts, with cold extremities, hiccup, and cold fweats; in the laft ftage the pain difappears, and the fæces are difcharged involuntarily; the pulfe finks and intermits before death.

It

OF THE DYSENTERY.

84

It appears from the diffection of morbid bodies, that the colon and rectum are chiefly the feat of the difeafe; they are preternaturally thickened, exulcerated, and the villous coat abraded, and there are ichorous puffules on the internal furface of the great inteffines.

It is diftinguished from the diarrhœa from its being accompanied with more pain and tenesmus, as well as bloody stools; the fever, however, which is most generally of the putrid kind, is the chief distinction.

This difeafe is very uncertain in its event; it is most dangerous when it attacks weak and fcorbutic habits, perfons advanced in age, or gravid women.

Vomiting with hiccup are dangerous fymptoms.

An univerfal and gentle moifture on the fkin, together with a fediment in the urine, are favourable fymptoms; convulfions with delirium, a very quick and weak pulfe, are bad fymptoms; aphthæ in the throat, with a dry fauces and difficult deglutition, threaten immediate danger.

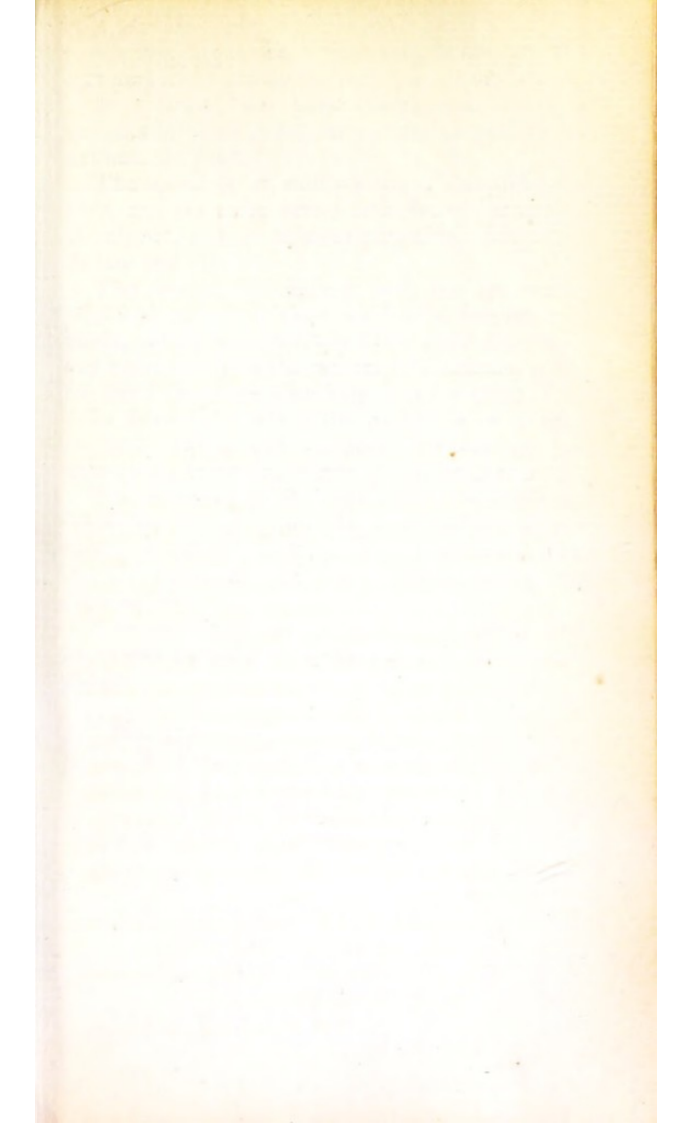
The dyfentery attacks those who have been formerly subject to it, and such as have any conflitutional debility of the stomach or intestines, who have been subject to bilious complaints, and who have suffered from improper and corrupted food. An improper exposure to cold and moifture, especially in hot countries, readily induce it.

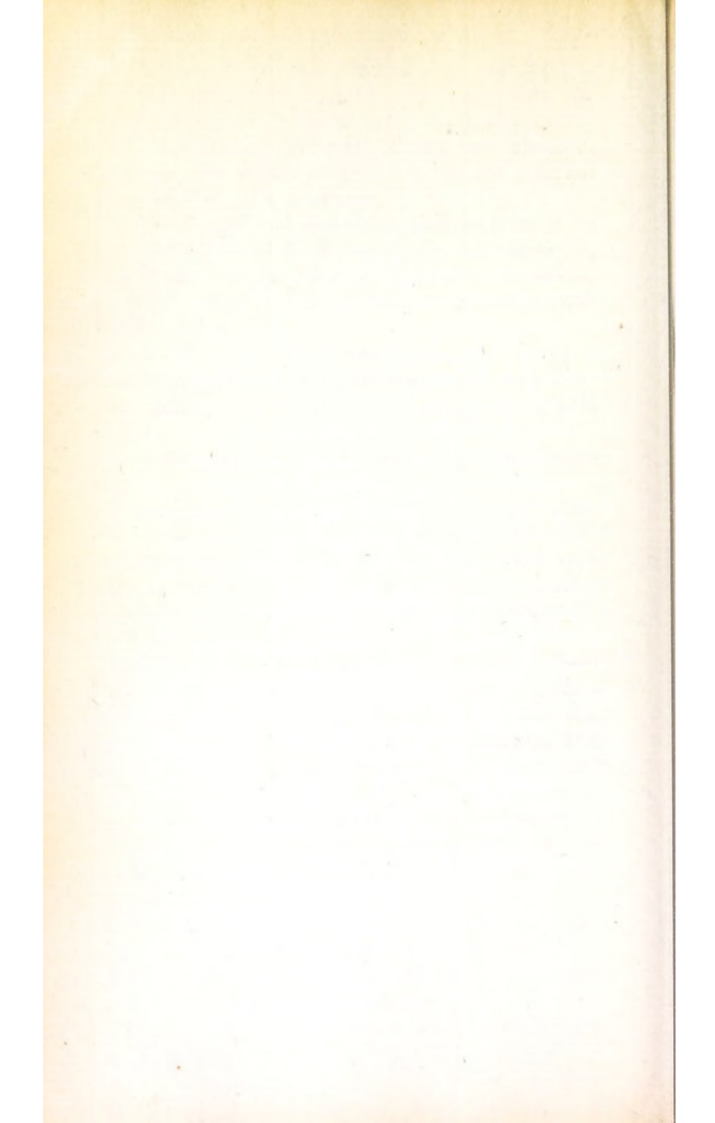
The epidemic dyfentery rages chiefly in the autumnal months, when the evenings are cold after very hot days.

It is a contagious difeafe, and generally arifes from putrid matter introduced into the body.

It is greatly favoured by that state of atmofphere which promotes putrefaction.

The cure of the dyfentery is best conducted by evacuating early the primæ viæ.





OF THE DYSENTERY.

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For this purpose the combined action of emetics and purgatives proves the most fuccessful.

It is chiefly after large evacuations, that ipecacuana in fmall dofes, or opiates to palliate tenefmus, do good.

The operation of rhubarb is too inconfiderable here, and the more active stimulating cathartics, as calomel, and the refinous purgatives, frequently irritate and inflame.

The neutral falts anfwer beft, nor are we to be difcouraged from their ufe by the frequency of ftools, which are generally little more than mucus evacuated from the rectum by tenefmus, while hardened fæces are often lodged in the colon.

In fome cafes where the patient is of a very plethoric habit, and fymptoms threatening inflammation come on, bleeding may be proper.

The acrimony of the contents of the inteffines fhould be diluted by mucilaginous and demulcent fluids, emollient clyfters, and fometimes with opium, which takes off the irritation, and quiets the tenefmus.

The occafional use of opiates do good, and fometimes mixed with ipecacuana, as in Dover's powder.

No. 57. R. Fruct. Tamarind. 3 iij. Aq. bullient. fb j. Sal. Rupellenf. 3 vj. m. capiat cochl. iv. omni bihorio.

No. 58.

R. Amyl. pulv.

Gum. Arab. āā 3 ß.

Coque parum ex aq. fontan. 3 xvij.

Et admifee aq. cinnamoni, fimpl. Z j-Sachar. alb. Z B.

Dentur subinde cochl. iv. vel plura.

1

-No. 59.

No. 59.

R. Ceræ flavæ raf. 3 j ß.

Sapon. Hispan. dur. raf. 9 j. Aquæ sontan. 3 j.

Liquescant leni igne affidué agitando, donec in unum coeunt; dein effundatur liquor in mortar. marmoreo fenfim admiscendo

Aquæ fontanæ, 3 xvii. Nucis mosch. 3 j.

No. 60.

R. Vitri cerat. antimonii, gr. iij. ad gr. viij.

Conterv. cynofb. q. f. f. bolus fumendus.

cum gelatin. amyli supra præscript.

Aftringents are only fafe and proper after evacuations have been employed, and when the difeafe is kept up by the weakened and irritable ftate of the bowels.

The following are the most felect formulæ for that purpose.

In some cases it may be necessary to apply fomentations, and even blifters to the abdomen.

Great care fhould be taken to avoid exposure to the effluvia of dyfenteric ftools, and the other occafional causes of this difease.

In cafes of diarrhœa, aftringents and opiates may be ufed with more freedom; rhubarb anfwers beft in fuch cafes; ftomachic and tonic medicines with bitters are very proper, and neceffary to prevent a relapfe.

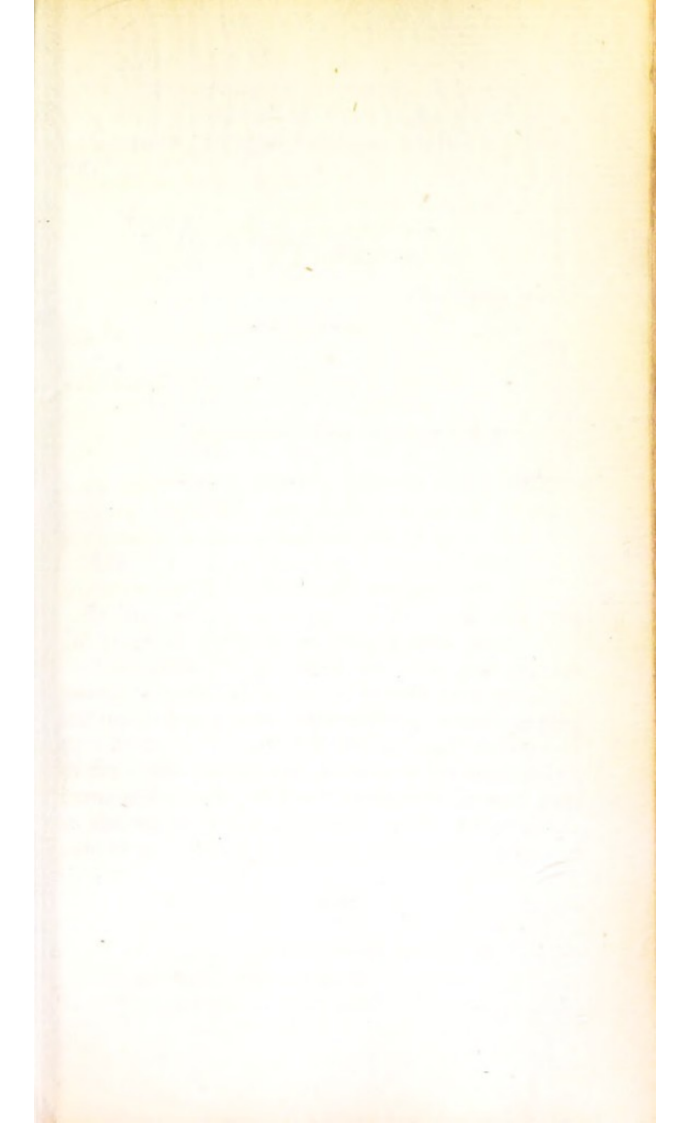
No. 61.

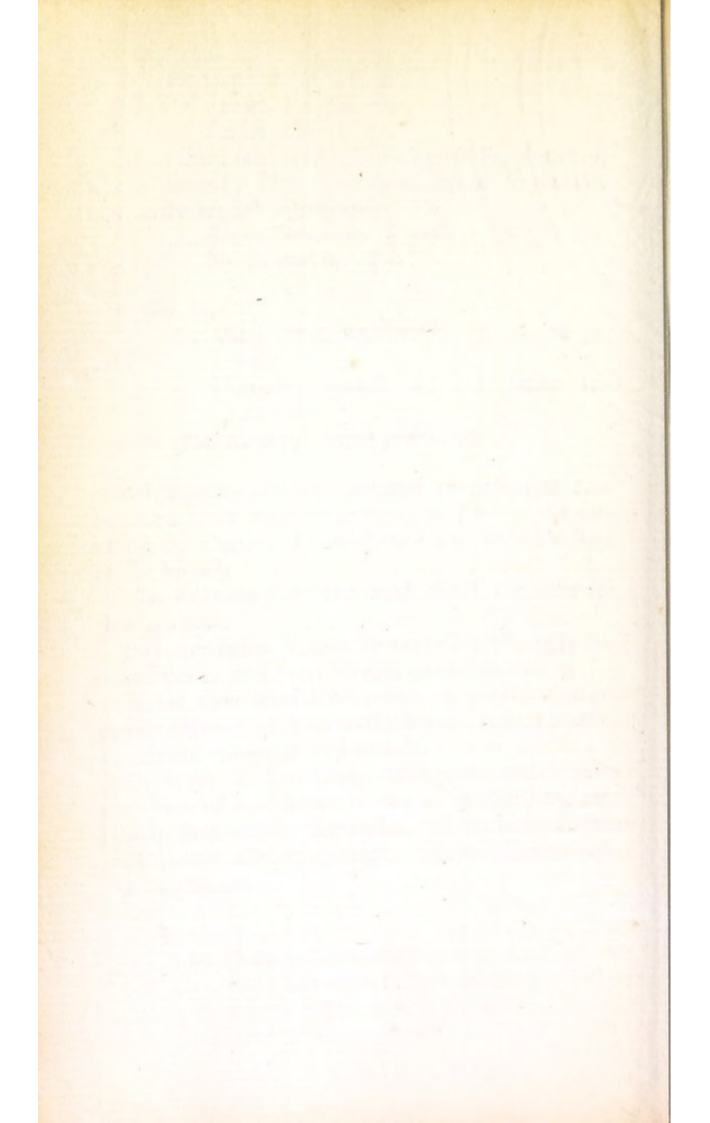
R. Philon. Londinenf.

Lap. Calaminar. ppt. aa gr. x.

Syrup fimpl. q. f. f. bolus.

bis terve in die sumendus.





OF THE DYSENTERY. 87

No. 62.

R. Corticis rad. fimaroub. 3 j.

Coque ex aq. fontan. Hj ß. ad Hj. Colaturæ, de qua sumantur cochl. iv. quater die.

No. 63.

R. Nucis mosch. 3 j.

Elect. e scordio, 3 j.

Syrup. e meconio, q. f. f. bolus bis die fumendus. vel.

No. 64.

R. Nucis molch. pulv.

Pulv. e bolo cum opio, āā 3 j.

Crete ppt. gr. v.

Syrupo fimpl. f. bolus ter die fumendus.

OF THE CHOLERA MORBUS.

In this difeafe there is a conftant and violent difcharge of bile by vomiting and purging.

The difeafe is preceded by nidorous eructations, heart-burn, pain of the flomach and inteftines, afterwards exceflive vomiting and purging of a bilious matter of different colours, diffention of the abdomen, quick, weak, and unequal pulfe, pain, and fpafm of the extremities, violent pain in the region of the umbilicus, retention of urine, cold fweats, hiccup, palpitation of the heart, and univerfal convulfions.

The remote caufes are food of difficult digeftion, rancid butter, the colder fruits, fuch as cucumber and melon, and perhaps most fruits used in excess; active and violent purgatives, poisons, violent passions of the mind, and very acrid bile.

88 OF THE CHOLERA MORBUS.

This difeafe prevails in the autumnal months, from an exposure to cold evenings after very hot days.

A gradual diminution of fymptoms, efpecially the vomiting, fucceeded by fleep, and a gentle moifture on the fkin, afford a favourable prognofis, while fpafin of the extremities, with great debility and intermitting pulfe, with foetid vomiting, are unfavourable.

The cure depends upon early dilution, and promoting the vomiting by chicken broth, warm water, and the like; frequent emollient clyfters are likewife proper.

In cafes of spasm and convulsions, opiates should be given with freedom.

Anodyne and warm plaisters may be applied with advantage to the abdomen.

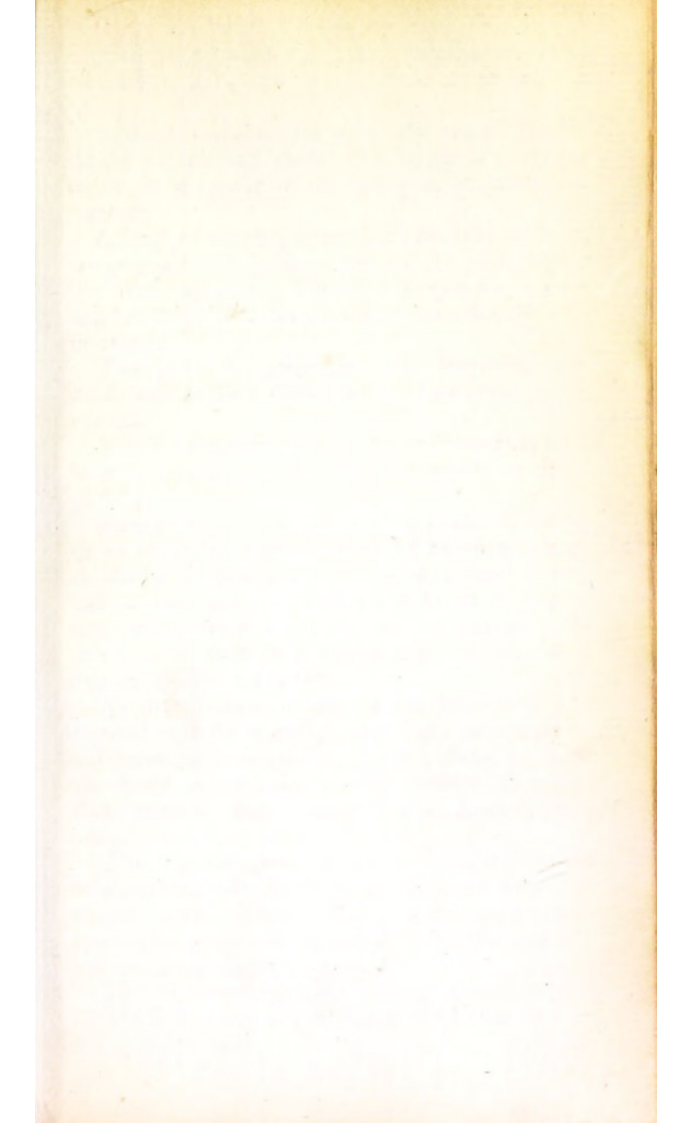
The diarrhœa should not be fuddenly or totally checked.

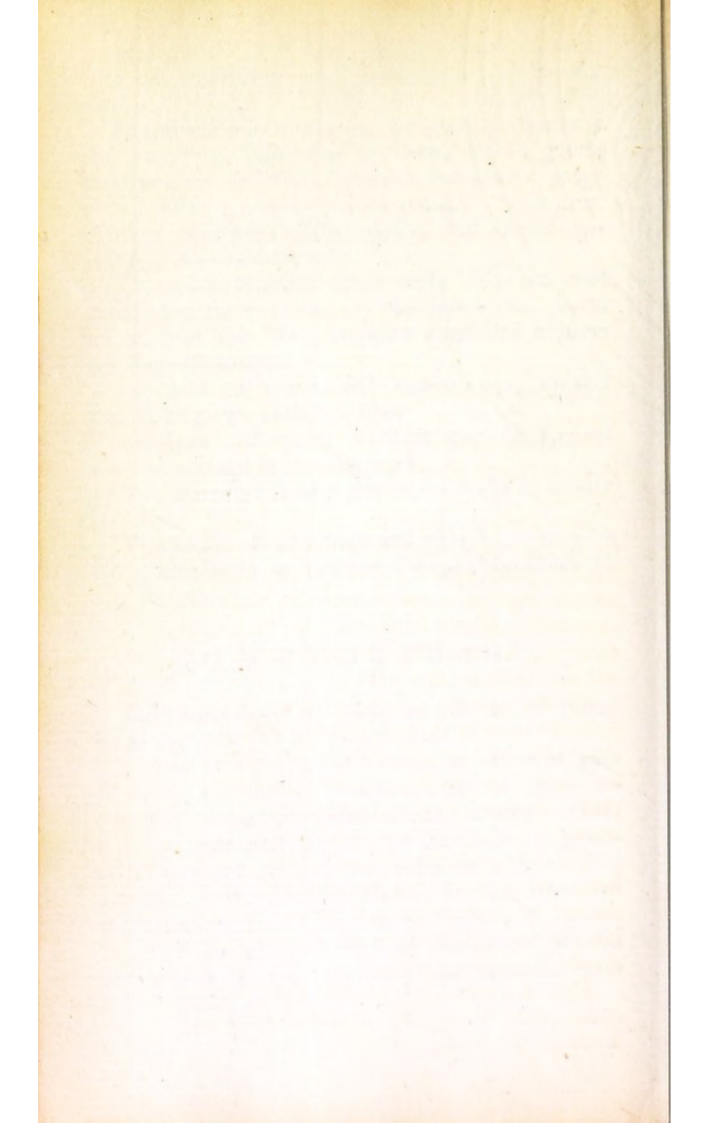
The tonic plan by bark and chalybeats may be laftly employed to remove the predifposition to any relapse.

OF HÆMORRHAGY.

By hæmorrhagy we mean an effusion of blood from the vessels of a living body.

It may be diffinguished either as active or paffive; by the former we mean hæmorrhagy depending on an encreased action of the veffels, either of one part, or of the whole body, generally preceded by the paroxysm of a fever, and attended with inflamed blood; by the latter we mean such as either depends on some local injury, or from the diseased state of the animal fluids, and which is not necessarily accompanied with inflammation or fever.





It is more particularly the former, or active hæmorrhagy, which we shall treat of in this place.

Active hæmorrhagies generally occur in plethoric habits, and those of a fanguine temperament; they appear in the spring or beginning of fummer.

A fense of weight, oppression, tension, or heat, are generally felt in the region of the part, before the blood appears. There is frequently a cold and hot stage of a fever, which precedes the hæmorrhagy.

The pulse is generally full, frequent, and hard, and becomes softer as the hæmorrhagy advances.

When hæmorrhagy depends on internal caufes, it is very apt to recur, and fometimes at stated periods.

Hæmorrhagy from an internal caufe, is owing to an encreated determination of blood to a particular part, producing a greater action of veffels in that part, by which the blood is poured into veffels whofe capacities do not naturally receive it, fo that their extremities are diffended, and an effusion takes place.

As the growth of the human body does not proceed equally in every part of it, the caufes of diffention are unequally applied; fome parts of the body are neceffarily first evolved, therefore they acquire their utmost bulk fooner than others.

This appears particularly with regard to the head, whose parts are first evolved, and therefore foonest acquire their full fize; this doctrine is more fully explained in our Preliminary Lectures on the Physiology.

The Hæmorrhagy of the nofe is that which occurs first, from any increased determination of blood to the head.

This

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This Hæmorrhagy takes place before the period of puberty.

An hæmoptoe is the hæmorrhagy which takes place after the age of puberty, from a defect in the balance between the fyftem of the aorta and the pulmonary veffels, or from an inequality of growth, giving rife to a narrow cheft, or producing that effect which may impede the free action of the lungs.

From the period of puberty, to thirty-five years of age, the hæmoptoe most generally takes place.

In the later periods of life, the hæmorrhagies which occur are chiefly from the venous fyftem, as from the extremities of the hæmorrhoidal veins.

Venous blood effused on the internal surface of the bowels, produces hæmorrhagy of a black coloured blood.

Venous blood effused into the cavity of the cranium on the brain, produces apoplexy.

So that the difposition to arterial hæmorrhagy is in the early periods of life; to venous hæmorrhagy in the more advanced periods of life.

The remote causes of hæmorrhagy are,

I. External heat.

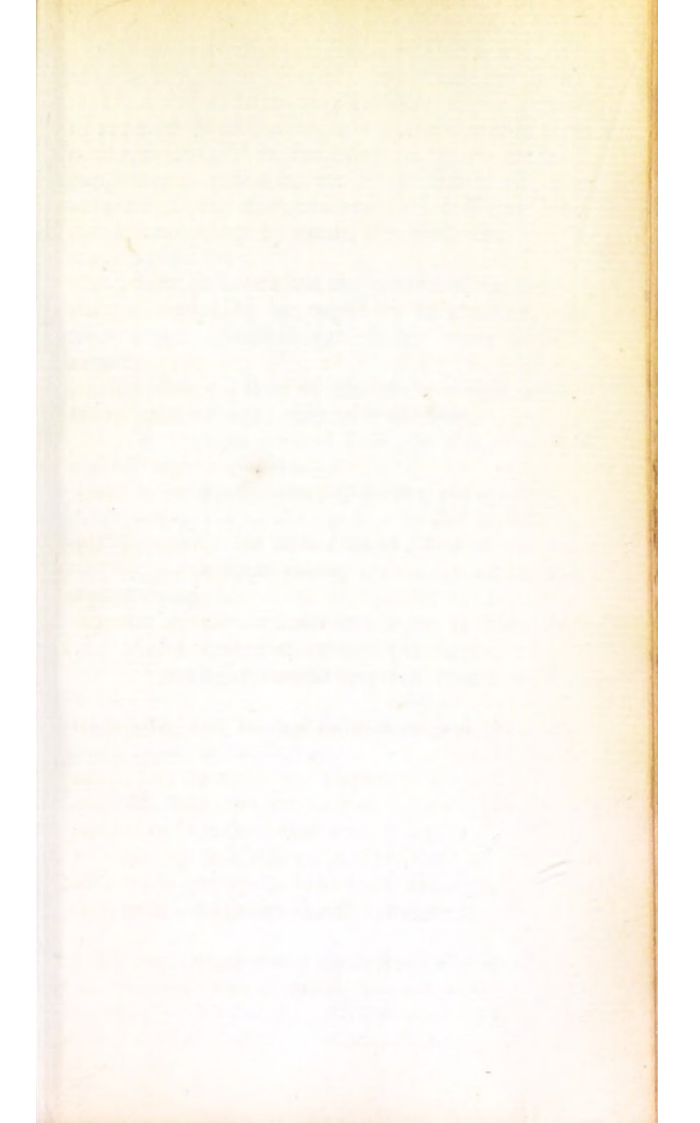
2. The sudden diminution of the weight of the atmosphere.

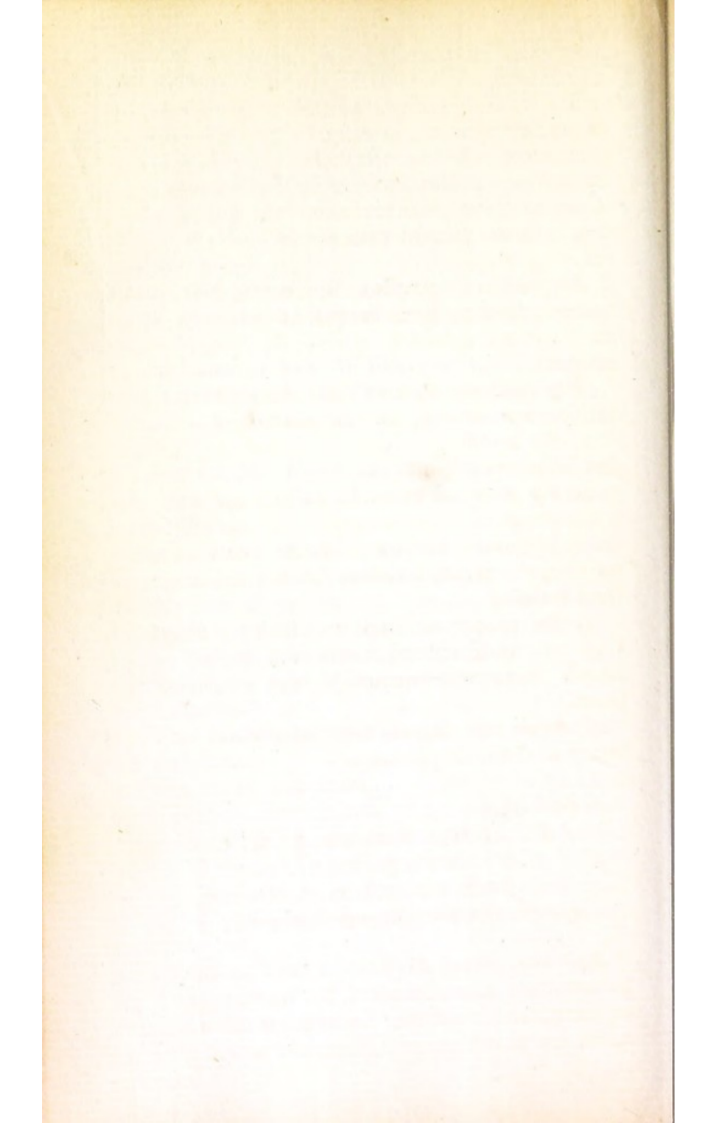
3. Whatever encreases the force of the circulation, particularly violent efforts, and the violent action of parts, are more especially susceptible of hæmorrhagy at particular periods of growth; thus violent speaking, or any other violent exercise of the respiratory organs, may produce hæmoptoe.

4. Particular poftures of the body, and ligatures, producing great preffure, and therefore favouring local congestion.

5. External violence.

6. Cold





6. Cold externally applied, and thereby determining blood more forcibly on the internal parts.

Tho' hæmorrhagy may fometimes be fuppofed to produce its own cure, and that a neceffity from plethora prevails in the body, fo as to render it dangerous to check it, yet in general it ought to be avoided, and the recurrence of it always rendered unneceffary by means the most effectual for reducing plethora.

All hæmorrhagies but the menftrual are preternatural, and fuch as ought to be checked, and their return guarded against by every possible means.

The plethoric state of the fystem which favours active hæmorrhagy, may be moderated,

1. By avoiding animal food, by the vegetable and afcefcent regimen.

2. By moderate exercife, fo that the egesta is in a due proportion to the ingesta; in the use of exercife, regard is to be had to the seat of the hæmorrhagy; perhaps riding on horseback is safer than walking.

3. By proper evacuations, fuch as blood letting and purging, especially the latter, as the former frequently encourages the return of plethora.

4. Acids and neutral falts have perhaps a tendency to diminish plethora.

No. 65.

R. Tinctur. Rofarum Zjß. Sal. Nitri. gr. xv. Sach. alb. Zj. m. f. Hauftus, quartis horis vel fæpius fumendus.

An hæmorrhagy may be fuccefsfully moderated by avoiding any irritation, by the antiphlogiftic regimen, and cool air, by the ufe of nitre and acids, by blood letting, efpecially when it is attended

92 OF IT IL WORRENT OF fever, or tended with any confiderable degree of fever, or been preceded by a cold stage of a fever.

Emetics by fome have been recommended in hæmorrhagies, efpecially in hæmoptoe. I have feen them ufeful in uterine hæmorrhagy.

In fome cafes of very profuse hæmorrhagy, aftringents may be fafely applied; they always act with most power when they can be applied to the feat of the difease.

The vegetable aftringents are very weak, except in hæmorrhagies of the primæ viæ.

No. 66.

R. Terræ Japon. 3 iv.

Gummi Kino, 3 iij.

Cinnamom :

Nucis moschat. 3 j.

Opii in vini albi. Hifpan. q. f. diffusi 3 j B.

Syrupi e Rofis ficcis, ad mellis fpifitudinem cocti, triplum pondus pulverum, m. f. Electarium cujus capiat. magn. nucis mofchat. bis terve in die.

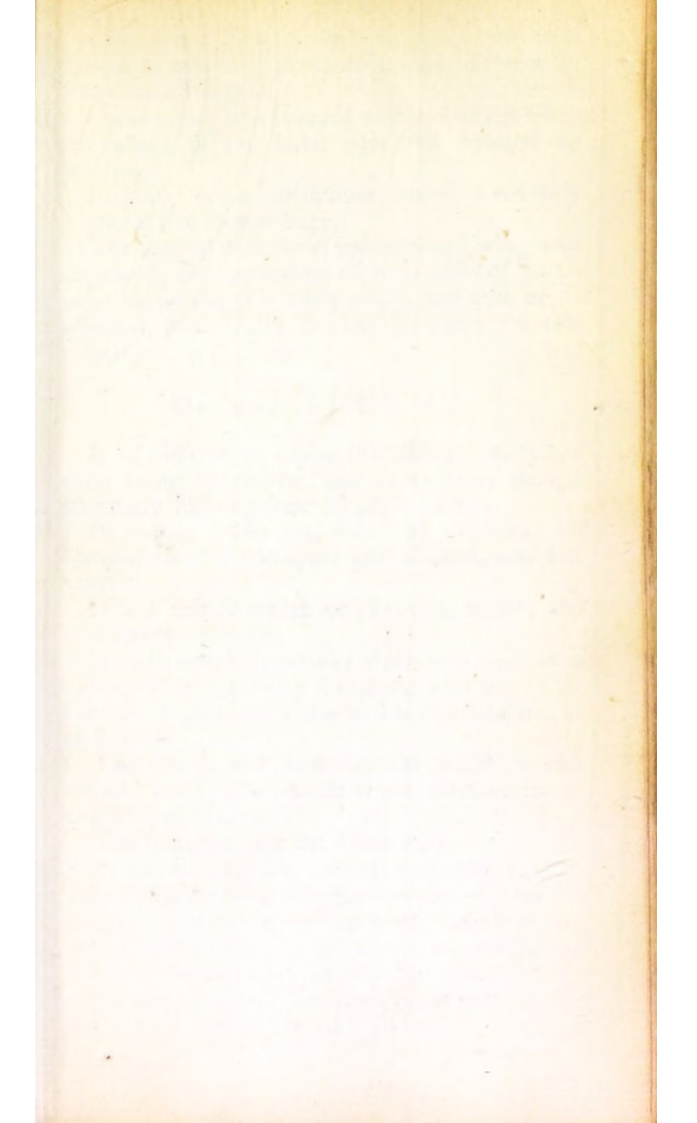
The preparations of iron increase active hæmorrhagy by their stimulus on the heart and arterial system; they ought not to be employed in hæmorrhagy, but such as are of the primæ viæ; to which parts they are locally applicable.

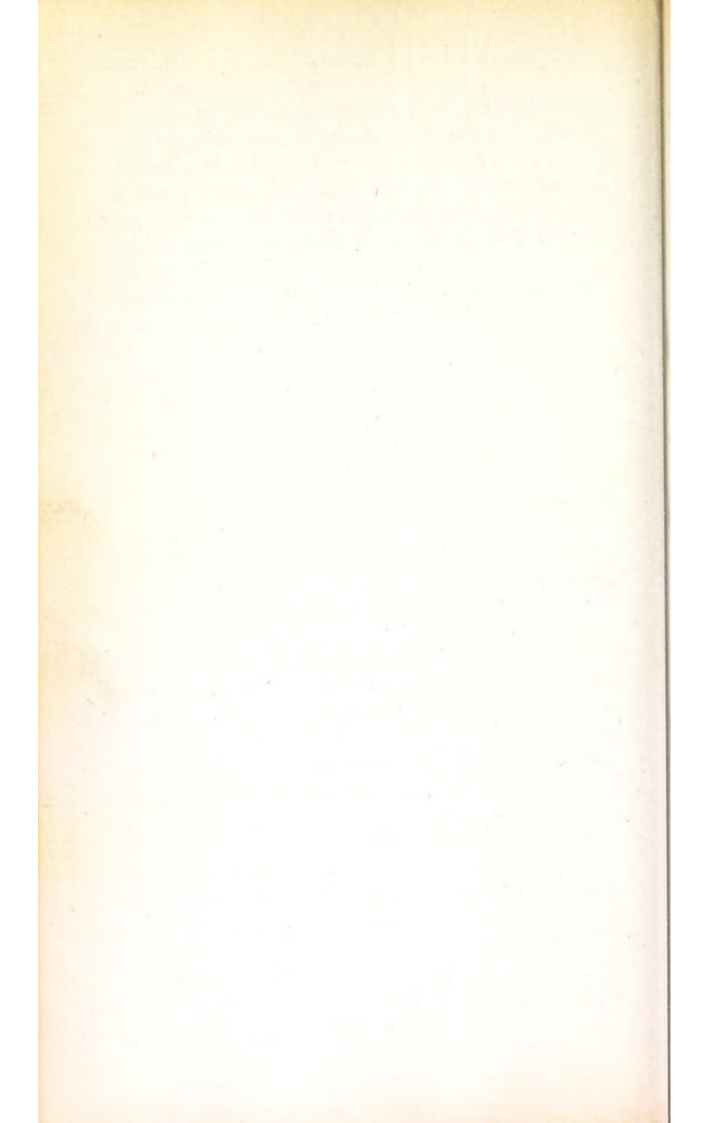
The preparations of lead are more powerful, but we are restrained in the use of them, from their deleterious effects.

Alum is probably the best fossil astringent, and liable to the fewest objections.

> No. 67. R. Aluminis, gr. v. ad gr. x. Gummi Kino, gr. vj. m. f. Pulvis bis terve in die fumendus.

Cold





Cold water directed on the part, and even fometimes when applied to the furface of the body, acts as an aftringent.

Opiates may be employed with advantage when the fulnefs of the habit has been reduced by bleeding.

Fainting or a deliquium animi frequently checks active hæmorrhagy.

The general doctrine of hæmorrhagy being now explained, the application of it to cafes of particular hæmorrhagy is eafily made, and will be illustrated more fully in our Lectures on this fubject.

OF THE SCURVY.

It is difficult to define this difeafe, its fymptoms being fo various and anomalous, though effentially differing from all other difeafes.

Its remote causes are, cold and moisture, accompanied with corrupted animal food, and bad water.

It is a difease which chiefly rages at sea, and in northern latitudes.

It more especially attacks those who have been exhausted by preceding disorders, who are of an indolent disposition, and who are less attentive to cleanlines.

The blood, and other animal fluids in this difeafe, point out a process of putrefaction having begun in the body.

The fymptoms are the following :

Weaknefs, laffitude, unufual fatigue on motion, difficult refpiration, rednefs, tumour, itching and ulcers of the gums, carious teeth, fœtid breath, weak, hard pulfe, eafily quickened on motion, high coloured fœtid urine, pains and tumours of the tibia, mufcular and transitory pains through the cavities of the thorax and abdomen, falivation, watchfulnefs, watchfulnefs, palfy of the extremities, hæmorrhagies from different parts of the body of diffolved blood, dry fcabs, livid fpots, becoming phagedenic ulcers, terminating in gangrene, a livid countenance, irregular and remitting fever, palpitation of the heart, ftricture of the œfophagus, rigidity of tendons and mufcles, dejection of mind, the breaking out of old ulcers, obftructed vifcera, gangrene, dropfy, and death.

The cure confifts in correcting the putrid state of the fluids, and in restoring the strength of the patient.

These indications are chiefly answered,

1. By gentle laxatives of rhubarb, tamarinds, or cremor tartar.

2. By a diet of fresh vegetables, or vegetables preferved in such a manner, that they are capable of undergoing a process of fermentation, as malt, sour-crout, fruits preferved by drying, or sugar.

3. By the use of wine and other antisceptics,

4. By fresh water, and frequent change of clothes, dryness and cleanlines.

5. By moderate exercife.

6. By the use of bark and the fosfil acids.

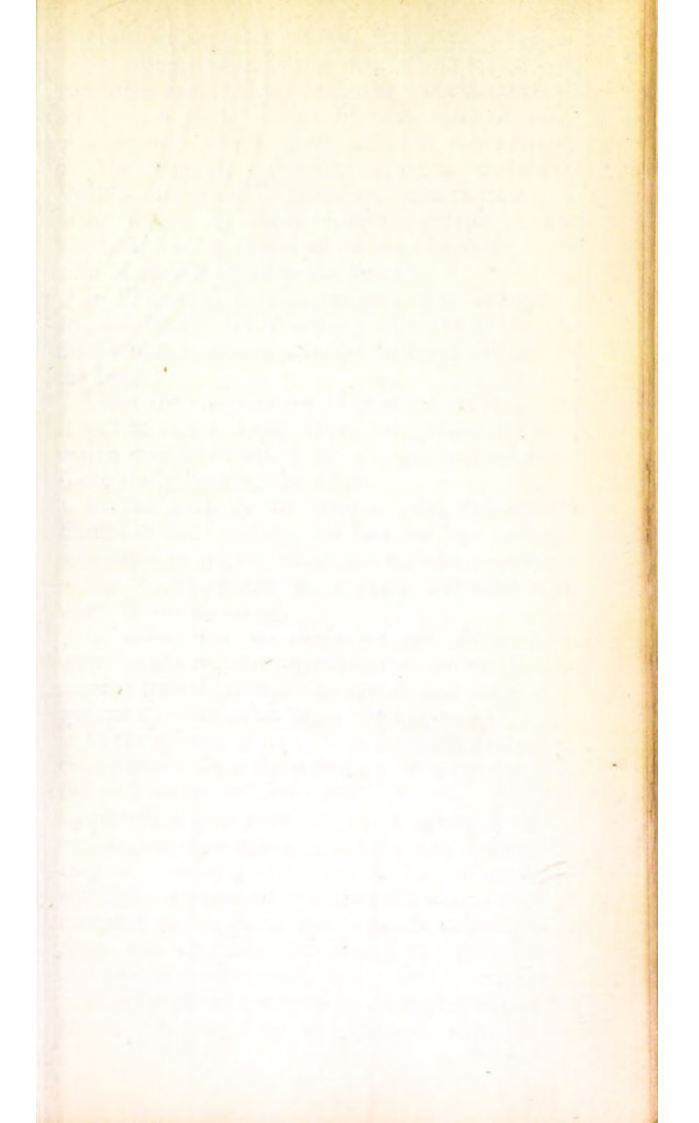
7. Particular fymptoms may be palliated by opiates, spirituous and aromatic fomentations.

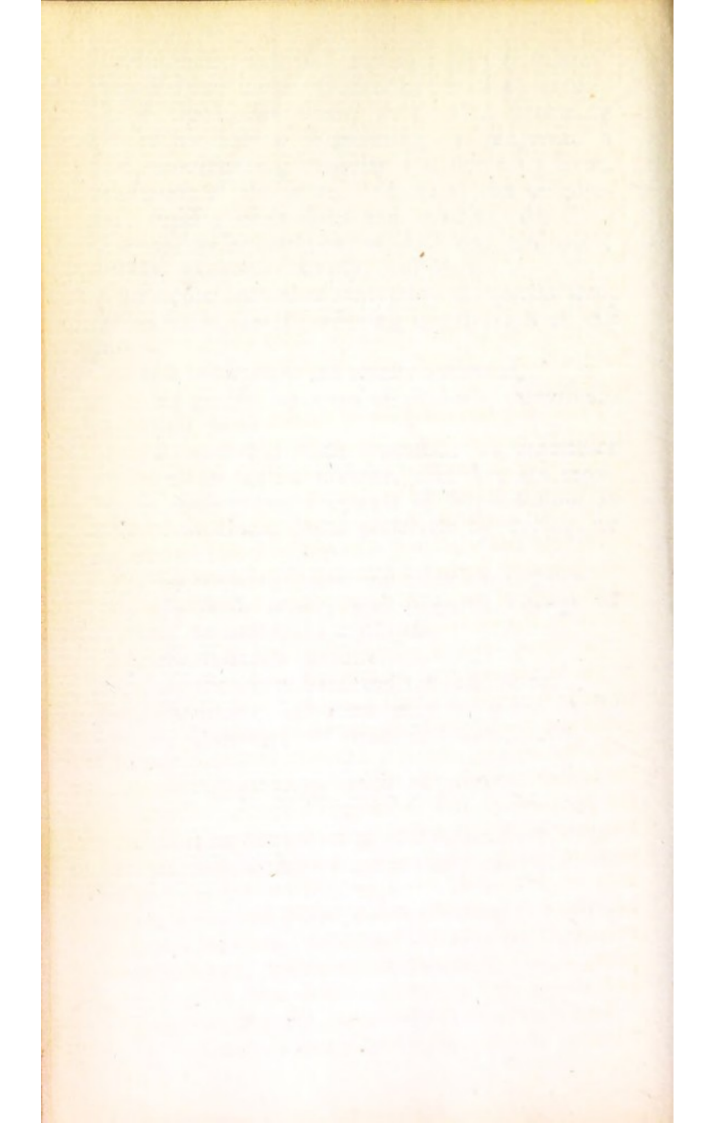
OF THE DROPSY.

This is an extravalation of a ferous fluid, either into the cellular membrane or other cavities of the body.

It has been diftinguished, according to the feat of it, as into Anafarca, Afcites, Hydrops Pectoris, Hydrops Uteri, Hydrocele, Hydrocephalus, and other species.

The remote caufes of dropfy are, a crude farinaceous diet, the abufe of fpirituous and vinous liquor,





OF THE DROPSY.

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liquors, cold water taken largely by a heated body, a fuppreffion of the menfes, hæmorrhoids, and other evacuations; irregular gout determined on internal parts, violent hæmorrhagies or other evacuations, which have reduced the ftrength of the patient, preceding afthma, diarrhœa, phthifis pulmonalis, jaundice, intermittent and other fevers, fcirrhous vifcera, polypi in the heart, and other caufes which may impede the return of venous blood to the heart.

In all cafes of dropfy, the powers of abforption are infufficient for refuming into the habit, the fluid which is effufed into the different cavities of the body.

From the enumeration of causes already given, it will be easy to apply them to particular cases, which may be necessary for the purpose of more fuccessfully treating the disease.

In the anafarca the body is pale, the animal fibres foft and yielding, the feet and legs œdematous towards night, while the cellular membrane of the upper extremities appears diffended with water in the morning.

In some, the accumulation and diffusion of water in the cellular membrane is universal, the urine is secreted in small quantity, and there is in general a confiderable degree of dyspnœa.

In the afcites, there is a confiderable tumour of the abdomen from the diffention of water between the peritoneum and abdominal vifcera. There is frequently a great difficulty of breathing from its preffure on the diaphragm; a fenfe of fluctuation may be perceived, the upper extremities are wafted, there is generally much thirft, the urine high coloured and in fmall quantities, a difpofition to piles, a pale emaciated countenance: the anafarca and afcites are frequently complicated.

In a dropfy of the ovarium, the progrefs of the tumour is very flow and gradual, there is lefs fenfe

OF THE DROPSY.

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fense of fluctuation, there is little or no thirst, and the health of the patient is very little affected.

In the *bydrops pectoris* the difficulty of breathing is most confiderable; it often returns fuddenly in the form of a paroxysm, a dry cough, fluttering irregular pulse, and very often with anafarcous appearances in other parts of the body.

A dropfy is fometimes removed by a diarrhœa, an increase in the secretion of urine, or the rupture of the skin.

An afcites is diftinguished from the tumour of pregnancy, by the countenance of the patient, the fense of fluctuation, thirst, and general debility; the distinction is more difficult in cases of encysted dropfy.

The prognofis is very uncertain; if the appetite be preferved, if the urine be encreafed, and no appearance of difeafed vifcera, the patient may be reftored.

If again on the other hand the vifcera be obftructed and difeafed, with much thirft, cough, weaknefs, and wafting of the body, and more efpecially a fallow or jaundice complexion, then the cure is more uncertain.

The cure of dropfy chiefly depends on the proper use of evacuations.

The most effectual means of discharging water from the different cavities of the body, but more especially in the ascites, is,

1. By purging and vomiting.

The following formulæ under proper manage= ment have been found extremely efficacious.

No. 68.

R. Tartar. emetic, gr. j.

Pulv. jalap. 9 j. Mercur. dulc. gr. v.

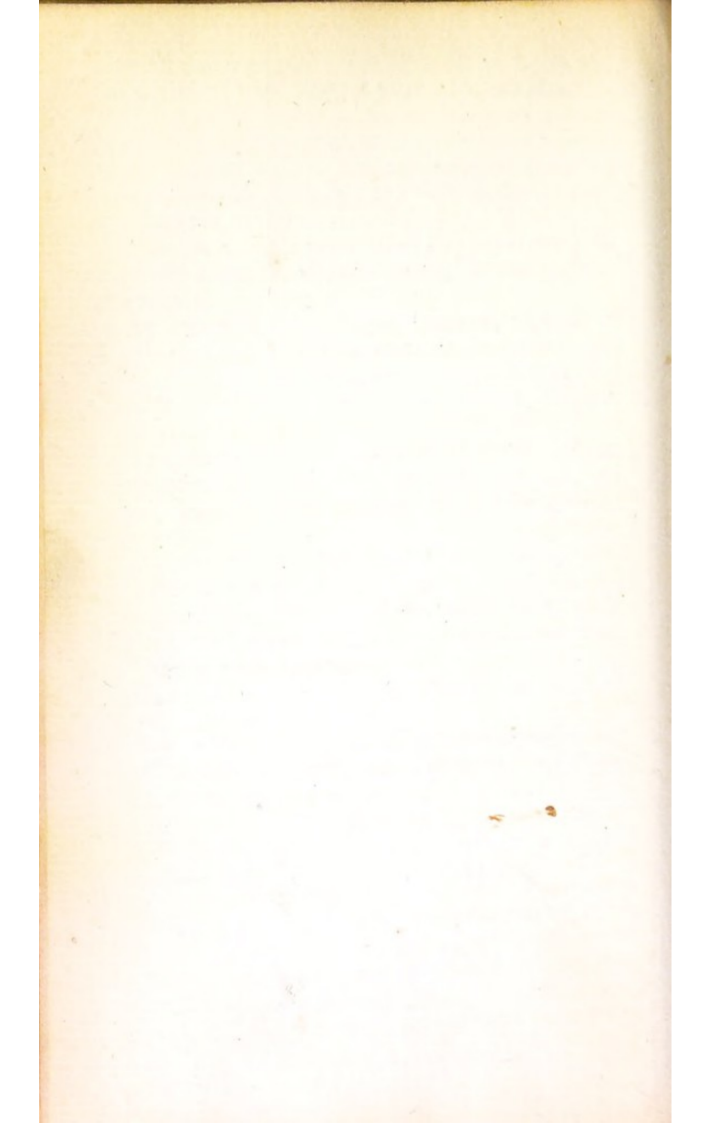
Wiercur, dule, gri

Cemor Tartari, gr. xv.

m. f. Pulvis bis in septimana sumendus.

No. 69.





OF THE DROPSY. No. 69. R. Tinctur. jalap. Syrup. de fpin. cerv. āā 3 vj. Aquæ cinnamom. fpirit. 3 ij.

97

m. f. Hauftus.

No. 70. R. Elaterii, gr. v. Sacchari, Ə j. Ol. Juniperi, gtt. iij. Conferv. Cynofb. q. f. f. bolus.

No. 71. R. Rad. irid. fucc. express. 3 j ad 3 iv. mane et vespere.

Diuretics have been in some cases employed th advantage.

No. 72. R. Infuí. amari. Ibj. Sal. Abfynth. Z B. m. Capiat Z ij. ter quaterve in die.

No. 73. R. Salis diuret. 3 ij. ad 3 iv. Aquæ Menth. piper. 3 iv. Tinctur. Aromat. 3 ij. m. Capiat 3 ij. ter in die.

No. 74.

R. Rad. colchici autumnal. recent. in taleolas fecti, Z j.

Aceti vini, fbj.

K

Digere per 48 horas, et cola, colaturæ adde lis puri, fbij. et coque leni igne ad mellis itudinem agitando cochleari ligne ; dofis 3 j. Z j. bis quaterve in die.

No. 75.

No. 75.

R. Scillæ recent.
Gummi ammon.
Saponis duri āā p. æ. f. pilulæ dofis
J j. bis die.

No. 76.

R. Scillæ rad. exficcat. 3 ij.

Vin. Madeir. Ibj. macera per horas 24, dofis cochl. j. vel pluries in die.

No. 77.

R. Raphan. rust. rad. incis sem. finap. contus. aa 3 iv.

Sal. Abfynth. 3 ij.

Aquæ bullient. Hiv. in vafe claufo per horas 24, dofis Z iv. bis terve in die.

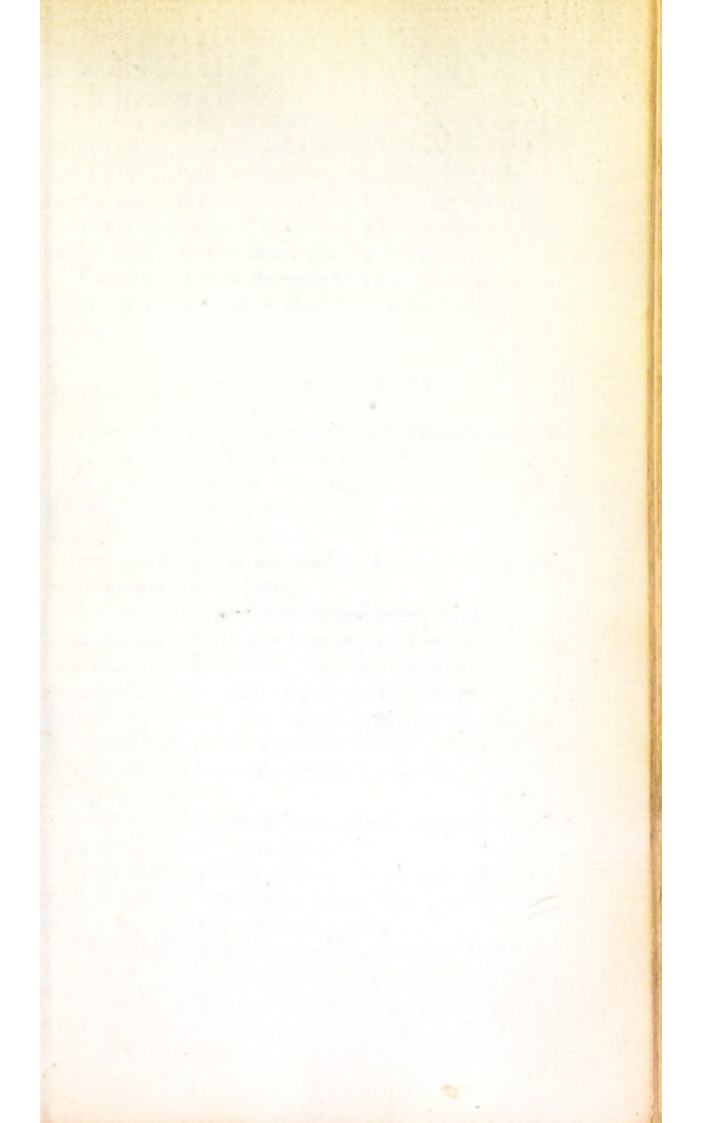
In dropfical patients there is generally much drynefs of the fkin, and therefore fudorific remedies fhould be fometimes employed.

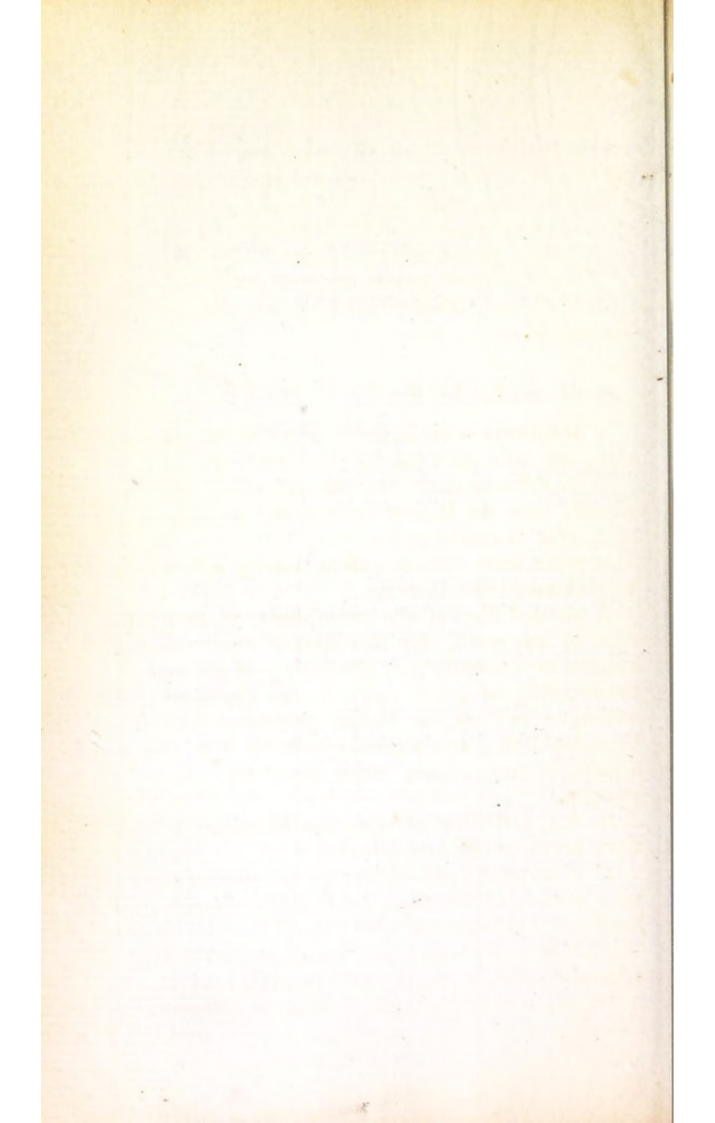
Does an abstinence from liquids contribute to the cure of dropfy?

After evacuations have been employed, the tone of the fibres fhould be reftored by the use of bitters and chalybeate remedies.

By external applications, gentle fupport by bandages, friction, cold bathing, a dry and pure atmosphere, moderate exercise; in some cases mercury as an alterative has been found successful; in cases of suppressed evacuations, an attention should be directed in order to reftore them.

In recent cafes of afcites, the paracentefis has been most fuccessfully employed; and in anafarcous cafes, where there is a great diffension of the cellular membrane, incisions in the extremities, or blifters applied, will often relieve, while





OF THE DROPSY.

while proper means are employed to obviate the gangrene of the parts.

The treatment of the hydrocele, and other cafes of encyfted dropfy, will be underftood from what we have already obferved; and the propriety of preferring the radical cure by inducing inflammation and confequent adhefion, when it can be done with fafety, to the more palliative cure.

There are fome fymptoms very peculiar to the hydrocephalus, which shall be taken notice of in another place.

OF THE ASTHMA.

The afthma is an impeded and difficult respiration, attended with the fear of suffocation.

It is diffinguished into the periodical or continued, into the humid or dry afthma, into the idiopathic or fymptomatic.

It arifes from various causes, among which may be reckoned the following :

A vitiated flate of the atmosphere, violent paffions of the mind, the repulsion of eruptions and cutaneous inflammation, the drying of old ulcers, the receding of gout, water in the cavity of the thorax or cells of the lungs, obstructions of the bronchial tube, and a certain irritable state of the organs of respiration, more especially the diaphragm.

In the periodical afthma, the following fymptoms occur in the paroxyfm :

1. Flatulency and diffension of the stomach, with a fense of stricture, heat, fever, drowfiness, lhead-ach, nausea, and pale urine.

The lungs feel rigid, the breathing is diffurbed, general torpor, especially of the extremities, and in the night-time all the fymptoms are encreased; Ibilious vomiting frequently comes on, an involuntary flow of tears, a small, weak, intermitting K 2 pulfe,

OF THE ASTHMA.

pulfe, palpitation of the heart, a livid counternance, with a fenfe of immediate fuffocation. The difficulty of breathing gradually abates, fome degree of expectoration comes on, the urine depofits a fediment, and the paroxyfm ceafes.

In the more violent attack of the difeafe, cedematous tumours of the hands and feet come on, and the patient becomes dropfical or confumptive; fometimes the difeafe terminates in apoplexy and palfy.

The prognofis is more favourable in young than old habits, and in cafes from reprefied evacuations, than from other caufes; the more frequent and violent the paroxyfm, the worfe.

It proves generally fatal when it terminates in a peripneumony; it is more especially dangerous when the pulse is irregular and intermittent, fyncope, palsy of the lungs, palpitation of the heart, and the urine secreted in small quantity.

The extremities become cold, the pulfe is fmall and obfcure, the breathing becomes more difficult, and the patient dies.

In the continued afthma, there are fymptoms which refemble catarrh, the difeafe does not return by fevere paroxyfms, the difpnœa is relieved by expectoration, and the patient becomes very fensible to the least variation in the ftate of the atmosphere.

In the periodical afthma, the firicture is removed by naufeating dofes of emetics, by clyfters, by the pediluvium, by the use of opiates and other antispas findics. In some cases of great severity, bleeding may afford a palliative relief.

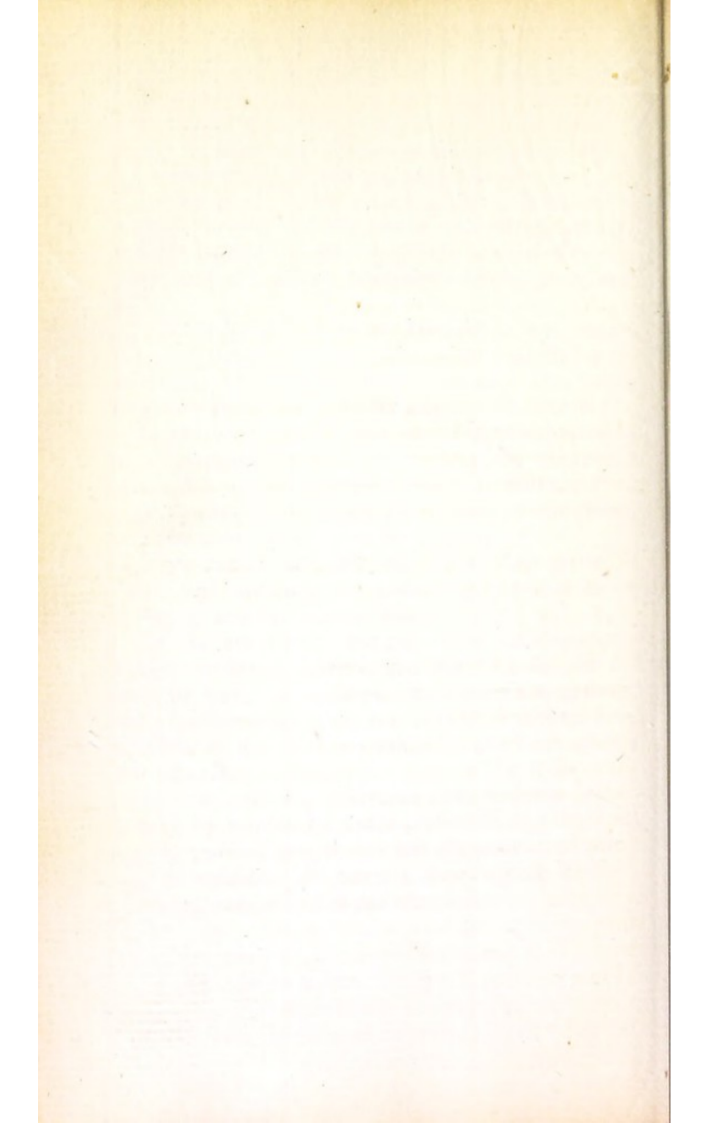
No. 78.

R. Julep e moscho. Zj B.

Tinct. thebaic. gr. xxv. m.

f. haustus, instante paroxysmo, sumendus.





No. 79.

R. Lact. ammon. 3 iv.

Spirit, volat. foetid. 3 ij,

Syrup. balfam. z iij. m. f. mixtura, cujus capiat cochl. ij. urgente paroxysmo.

No. 80.

R. Extract. thebaic. gr. j.

Pulv. ipecacuan. gr. iij.

Sal. corn. cervi. gr. vilj.

Syrup. fimpl, q. f. f. bolus pro re nata fumendus.

In the continued althma, we are to have recourse to, 1. Attenuating remedies, diluent and tepid liquors, emetics; in some cases to gentle laxatives, issues, or open blifters, the occasional use of opiates, moderate exercise, and a warm climate.

OF INDIGESTION FROM THE WEAK ACTION OF THE STOMACH AND INTESTINES.

This is a difeafe to which studious and sedentary perfons are extremely subject.

It is frequently induced by grief and anxiety, by gluttony, by too flatulent and farinaceous a diet, by violent and exceffive evacuations, the abufe of active emetics and purgatives, preceding diforders, efpecially of the liver, and is fometimes connected with hyfteric and hypochondriacal complaints.

The proximate caufe may be a weakened and irregular periftaltic motion of the ftomach, which may affect the power of the menftruum fecreted by the ftomach, on which the digestion and *folution*of our aliment depend.

The patient complains of anxiety and diffenfion, with flatulent eructations, a difagreeable fenfe of oppreffion after eating, heart-burn and acidity,

cípe ...

102 OF INDIGESTION OF THE

especially when the ftomach is empty, the body is either coffive, or there is a diarrhœa, the appetite irregular, sometimes good, a weak, small pulse, generally flow, but eatily quickened.

Anxiety of mind, vertigo, palpitation of the heart, great watchfulnefs, heat and flufhing after eating, and many fymptoms in common to hypochondriacal complaints.

Such diforders of the ftomach are frequently obstinate and of difficult cure, and very liable to return on the least irregularity.

They are best obviated,

i. By emptying the ftomach, by a few grains of ipecacuana, and affifting the operation of the vomit, by an infusion of camomile flowers, or other agreeable bitter.

2. By the use of tonic bitters in small doses, together with gentle chalybeats.

No. 81.

R. Aloes.

Rhei.

Species aromat.

Gum. sagapen. aa 3 j.

Ol. menth.

Ol. Cariophill. aā gt. x.-

Balfam. Peruv. q. f. m. f. pil. med. Dosis 9 B.-9 j. omni nocte.

No. 82.

R. Rad. Acori.

____ Zeodariæ

____ Galangæ

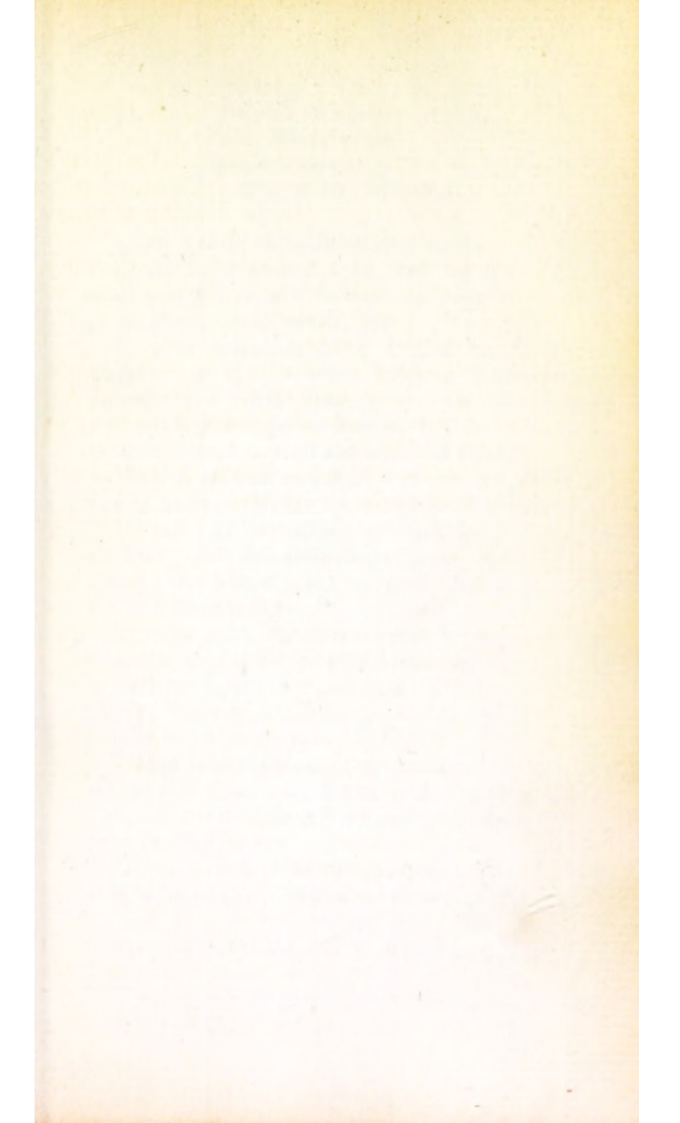
Cort. Aurant. ficcat. aa 3 B.

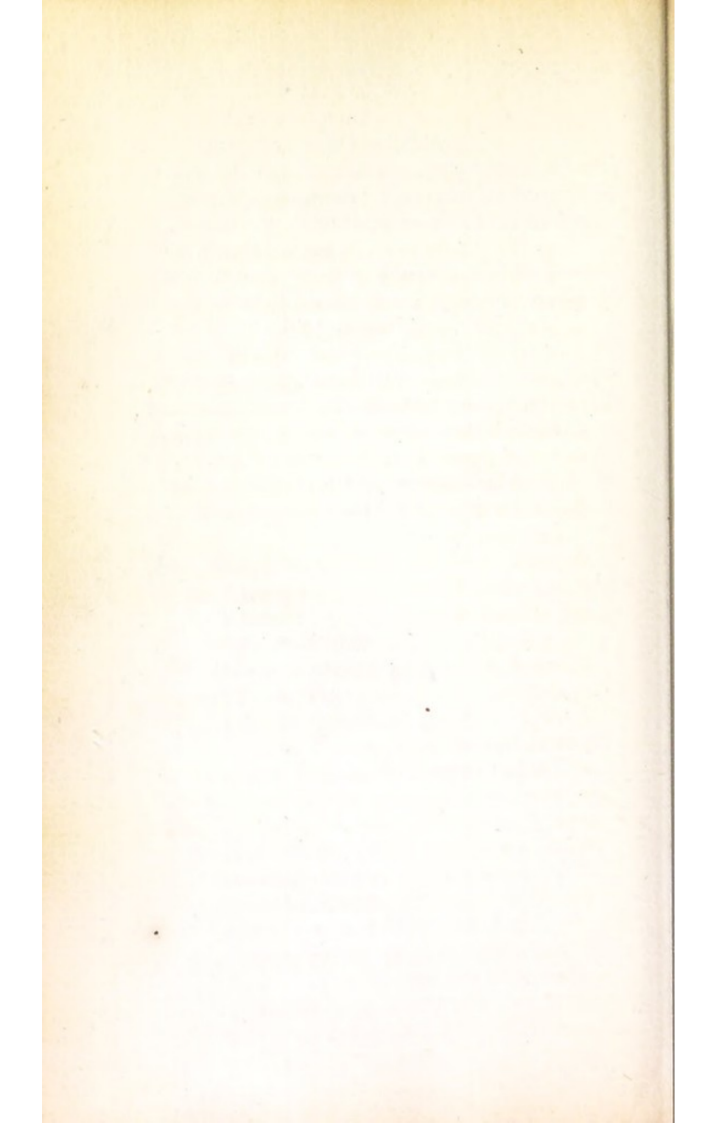
Syrup. fimpl. q. f. f. electarium dofis 3 j. ad 3 ij. bis die interdum ad-

dantur.

Chalybis rubiginis, gr. v.

No. 83.





STOMACH AND INTESTINES. 103

No. 83.

R. Teftarum Offreorum, 3 ß. Chalybis rubiginis, gr. vj. Pulv. Rhei, gr. x. Species aromat. gr. v. m. f. pulvis bis

terve in die sumendus.

3. By gentle exercise on horseback.

4. By light animal food, and by avoiding the more indigeftible and farinaceous vegetables, fuch as potatoes, peas, beans, &c.

5. The common drink fhould be toaft and water; perhaps in fome cafes a little porter, fometimes a little brandy, or rum and water, without either fugar or lemon, but care fhould be taken to guard against the abuse of either.

Violent evacuations fhould be avoided, the body fhould be kept foluble by the gentleft laxatives.

In cafes of prevailing acidity, fmall dofes of rhubarb, and the abforbents fhould be ufed; in many cafes I have perceived great benefit from the ufe of lime-water.

In fome cafes there is a great fecretion in the ftomach of a vifcid pituitous mucus, the appetite is deftroyed, the tongue foul, a diffention after eating, vertigo, fainting, an irregular fever, naufea and vomiting.

These fymptoms are best removed by emetics repeated occasionally, bitter and chalybeat remedies, lime-water, and sometimes the use of the sal. fodæ in small doses.

In all diforders of the ftomach, the clothing fhould be warm, especially of the feet and legs.

OF THE PILES OR HÆMORRHOIDS.

They are diffinguished into the open or blind, into the external or internal. 104 OF THE PILES OR HÆMORRHOIDS.

The proximate cause is, a diffension of the hæmorrhoidal veins, or an effusion of venous blood into furrounding cellular membrane.

The remote caufes are, an obftruction or refiftance from preffure, from an enlargement of the abdominal vifcera, to the returning venous blood; they frequently arife from the irritation and preffure from indurated fæces; they are generally the falutary effects of the habit in the advanced ftages of life, when a venous plethora is liable to come on; they are therefore frequently rather to be promoted than fuppreffed.

They are particularly useful in relieving diforders of the head.

The inflammatory fymptoms are to be moderated either by general or topical bleeding, and an attention to the antiphlogiftic regimen.

Gentle and cooling laxatives are to be occafionally employed.

Much exercife must be avoided, and fometimes. fomentations are proper.

They fometimes fuppurate and degenerate into fiftulous ulcers.

No. 84.

R Elect. Lenetivi. 3 ij.

Florum. Sulphuris, *J* ij. Syrupi e fpin. cerv. q. f. f. bolus bis-

die sumendus.

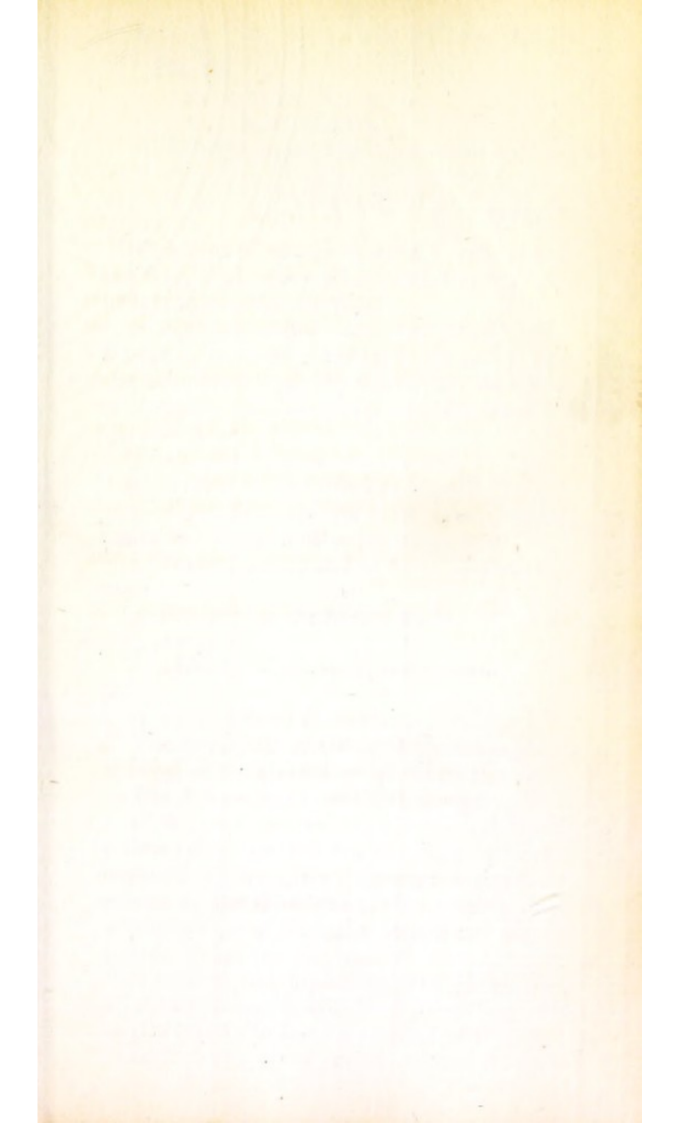
No. 85.

R. Aquæ puræ, 3 j ß.

Pulv. e Tragacanth. comp. 3 ß. Sal. nitri, 9 j.

Tinct. thebaic. gr. xx. m. f. Hauftus pro re nata fumendus.

No. 86.





OF THE PILES OR HÆMORRHOIDS. 105

No. 86.

R. Vitrioli albi, gr. iv.

Aquæ rofarum. Z j.

m. f. Lotio urgente dolore extern. applicanda.

OF THE JAUNDICE.

This difease may be defined a yellow colour of the skin, and tunica albuginea, from the presence of bile in the blood vessels.

It is diffinguished into the yellow and black jaundice, into the continued and periodical, into the idiopathic and fymptomatic, into the critical or fymptomatic, into that accompanied with or without fever.

The remote caules are various.

1. Hyfterical or spasmodic cholic.

2. The active operation of fome poifons, and fometimes of the most acrid purgatives.

3. Anger, grief, and violent affections of the mind.

4. Pressure on the biliary ducts, from tumours, pregnancy, &c.

5. Diseases of the liver, inflammation, scirrhus, &c.

6. From biliary calculi.

The proximate cause is, either the regurgitation of bile, or the absorption of it into the habit.

The fymptoms are the following :

1. A great degree of torpor and laffitude, a yellow colour on the eye and fkin, coffive habit, impaired appetite, the fæces of a light clay appearance, the urine thick, and tinging linen of a yellow colour; the other fecretions likewife affected.

A fenfe of weight, fulnefs, and pain often in the right hypochondrium, the breathing affected, naufea and vomiting, at itching of the fkin, with fmall red eruptions on it, pulfe fometimes very flow,

106 OF THE JAUNDICE.

flow, at other times quick, with a dry heat on the skin, and which terminates often in colliquative sweats, diarrhœa, and other symptoms of hectic sever.

The prognofis is more favourable in young perfons than old, in ftrong than weak habits; the lighter the colour the better; it is always bad when complicated with other difeafes. When the jaundice comes on in the late periods of fever, it is fometimes favourable, unlefs accompanied with fymptoms of local pain and inflammation, in which cafes it encreafes the danger.

It is favourable when attended with a natural moifture on the skin, and a freedom of the other secretions.

It is very bad when attended with dropfy.

The cure must vary according to the cause producing the difease.

In cafes of inflammation and fever, bleeding may be neceffary.

The fecretion of bile may be reftored by vomits, especially by the tartar emetic given in small and divided doses.

The body fhould be kept foluble by fmall dofes of rhubarb, gum ammoniac, and foap.

No. 87.

R. Extract. Cathart.

Saponis Amygdal. aa 3 j.

Mercur. calcinat. gr. 11j.

Ol. Juniperi. gtt. x. f. pilul. xxiv. quarum capiat tres vel quatuor hora fomni.

No. 88.

R. Rhei pulv. 9 j.

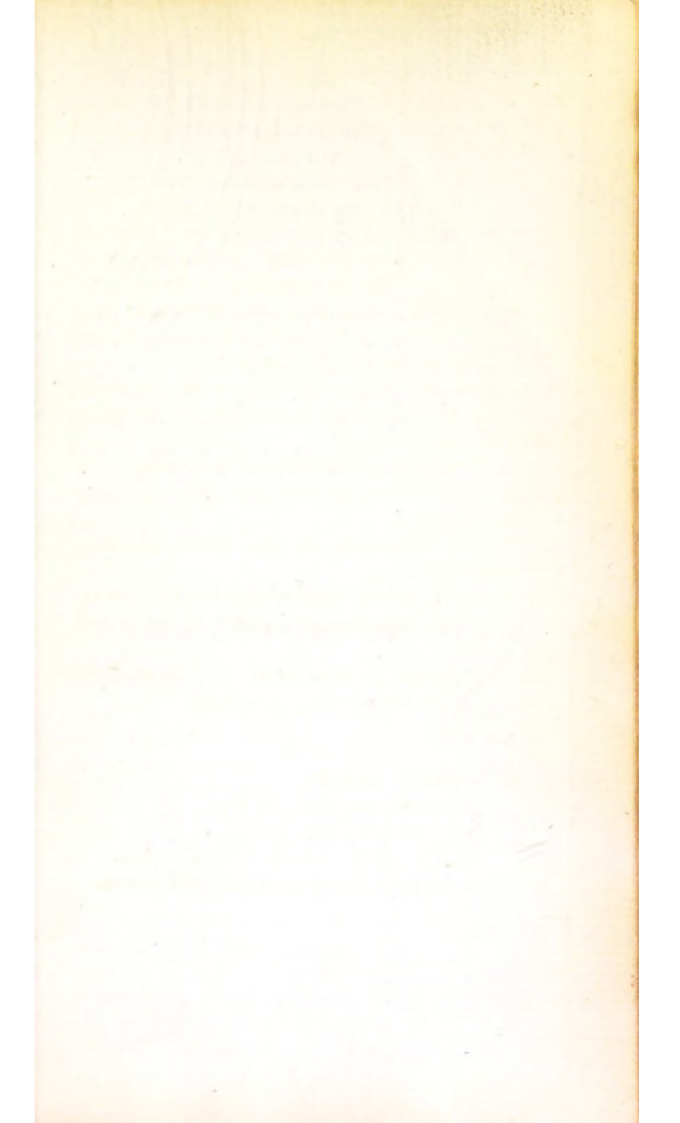
Rad. Jalap.

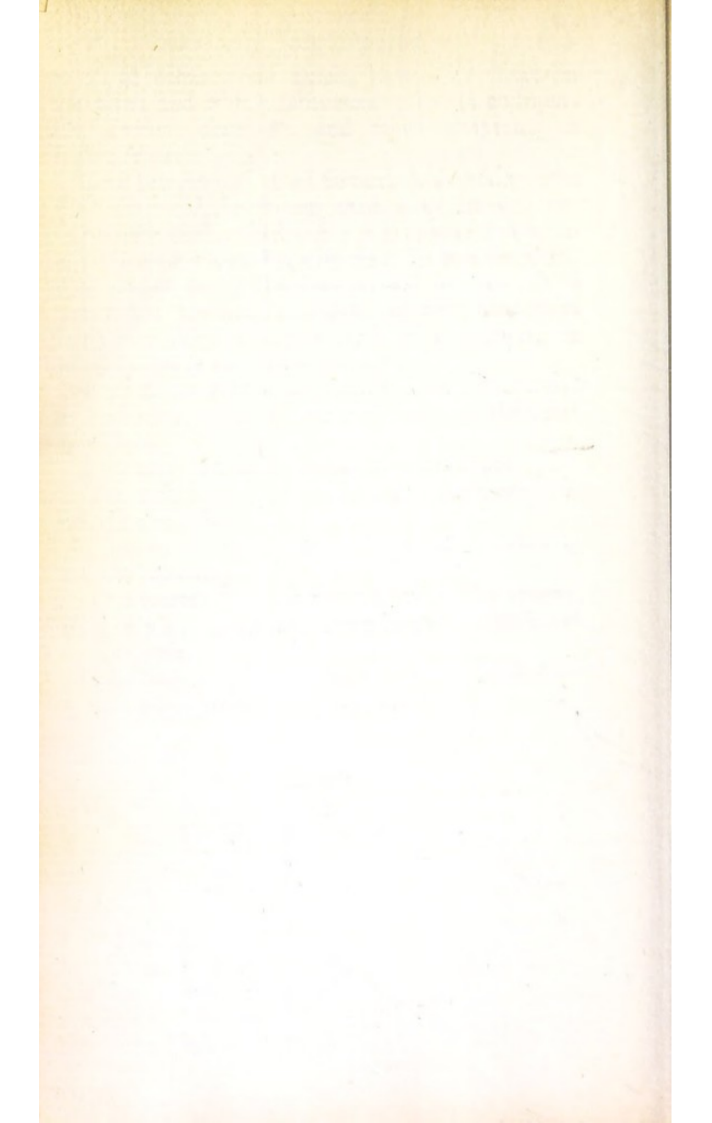
Mercurii dulc. aa gr. v.

Syrup. Zinziberis, q. f. f. bolus bis.

in septimana sumendus.

No. 89.





OF THE JAUNDICE.

No. 89.

R. Gummi Ammoniac.
Saponis venet. āā Z j ß.
Scillarum pulv.
Species aromat. āā Z ß.
Ol. Juniperi. gtt. xx.
Syrup. fcillit. q. f. f. pilul. gr. v.

Capiat tres ter die.

In cafes of acute pain without fever, opiates given largely, frequently promote the passage of biliary calculi, and remove spass of the ducts.

I have feen great advantage from the use of orange and lemon juice, taken in the quantity of four or fix ounces in the day.

Many specifics have been recommended in this disease, the operation of which must be very fallacious, from the nature of the disorder.

OF THE DIABETES.

It is diffinguished by the great fecretion of urine, which is manifeftly fweet; there is likewise a confiderable degree of thirst, and other symptoms of hectic fever: the faliva is extremely viscid, pain in the loins, costiveness, debility, and marasmus, œdematous swellings of the lower extremities, colliquative evacuations, and death.

This difeafe feems originally feated in the primæ viæ, though the fymptoms ultimately appear in the kidney.

The urine retains fo much of vegetable and faccharine matter, as to be capable of undergoing the vinous fermentation.

The difease has been fuccessfully treated by bitters, tonic and chalybeate remedies, and by the use of Bristol water.

Moderate exercise, cold bathing, and food of easy digestion.

No. 90.

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No. 90. R. Pulv. oliban 3 iij. Rhei pulv. 3 j. Terræ Japon. 3 j ß. Conferv. Rofar. 3 j. Syrup fimpl. q. f. f. electarium cujus nucis mofchat. magn. fumat bis in die cum cochlear iv. fequentis mixturæ.

No. 91. R. Tinclur rofarum Decoct. Corticis Peruviani, aā Z viij.

OF CALCULOUS CONCRETIONS IN THE KIDNEY AND BLADDER.

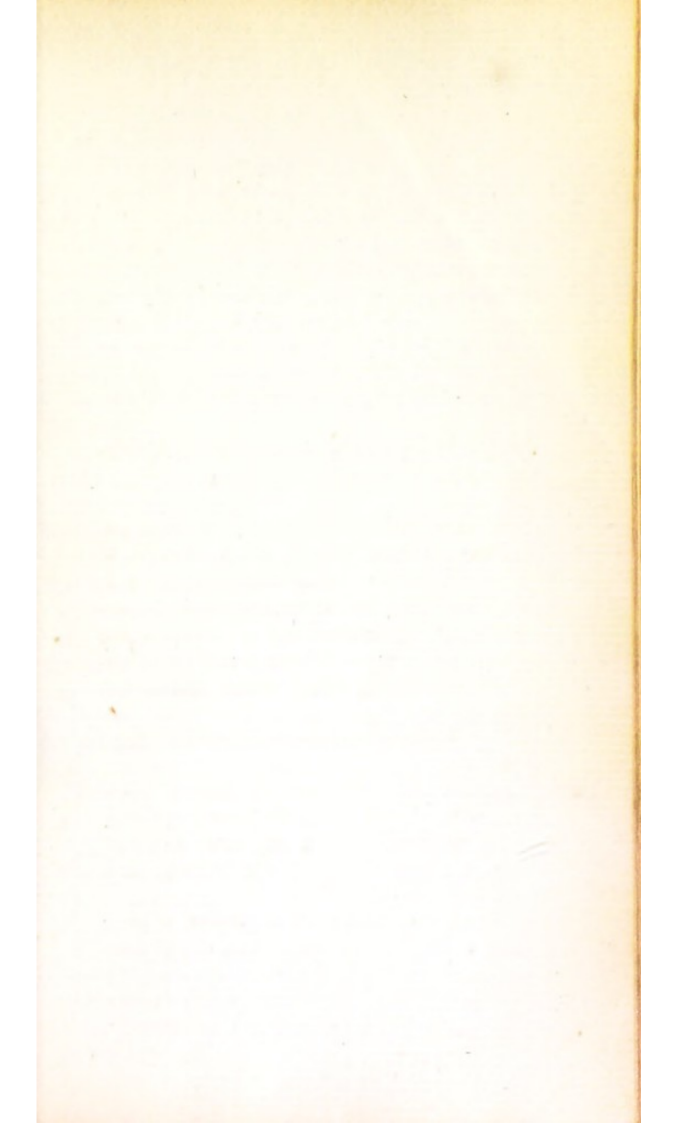
The fymptoms of calculi in the kidney are, acute pain, or fenfe of weight and uncafinefs in the region of the kidney, encreafed heat, naufea, vomiting, coftivenefs, an exacerbation of fymptoms after eating, an appearance of fand in the urine; in fome cafes there is bloody and purulent urine, and in others, ifchuria, coma, inflammation and death.

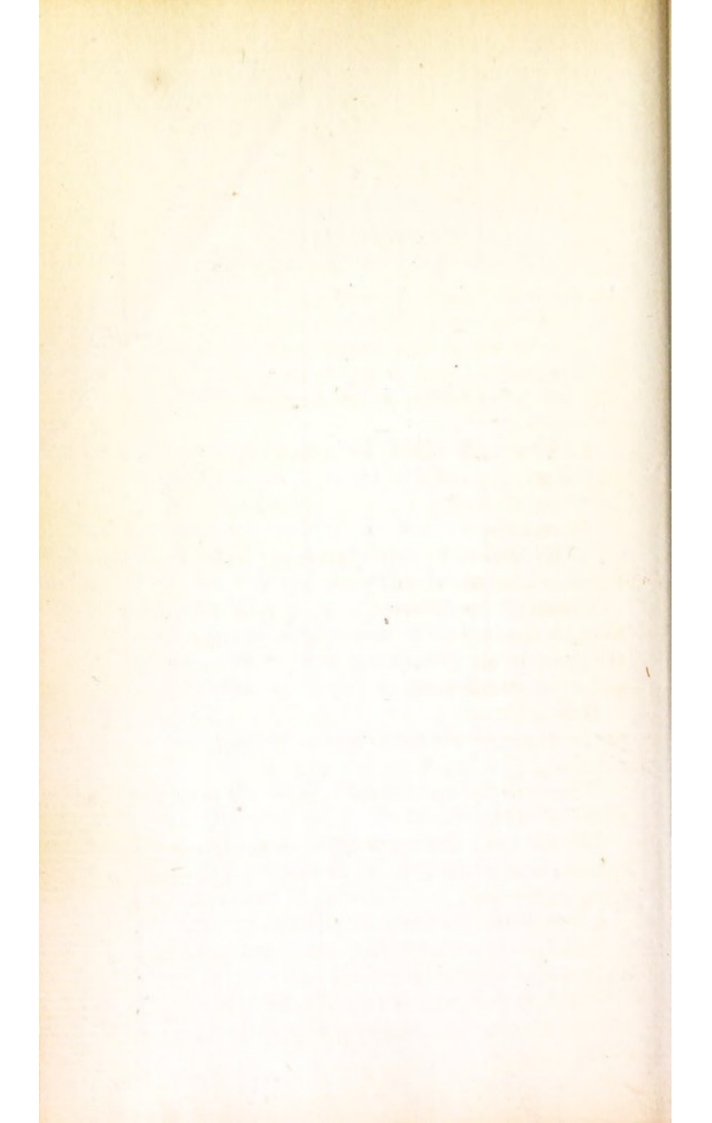
The left kidney is more frequently affected than the right.

If the calculus defcends into the ureter, it occafions very violent pain along its courfe towards the bladder, a numbrefs of the leg and thigh of the affected fide, a retraction of the tefficie, and fometimes a supprefion of urine.

A calculus in the bladder is attended with a difficulty and pain in making water, a conftant tenefmus urine, a painful irritation towards the extremity of the glands, the urine much loaded with mucus, the pain more violent in the difcharge of the few laft drops of urine; it is frequently tinged with blood, efpecially after violent exercife. The

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CALCULOUS CONCRETIONS, &c. 109

The remote causes of this difease are,

1. An hereditary prædisposition, probably connected with the gouty diathesis.

2. A sedentary life.

3. The long retention of urine,

4. Is the production of calculi influenced by any particular regimen, fuch as the use of particular liquids, supposed to contain more or less of earthy matter; or is it more probable that the irregularities productive of gout, may contribute to the formation of calculous matter ?

The remedies employed either to diffolve calculous matter, and promote its evacuation, or to leffen the difposition to its production, are called *lithontriptics*.

1. They act either by diffolving the calculus in the urinary paffages,

2. By removing the difposition in the body to its formation.

3. By diffolving the glutinous matter which keeps united the earthy part.

Chemical experiments prove, that the component or elementary parts of human calculi are not the fame in all perfons, therefore there can be no univerfal menftruum.

Before the use of any folvent, it would be proper to examine the urine of the patient, and artificially to produce from it a calculus.

The variety of folvents may be reduced to alkali or acid.

Of the first, the caustic lixivium, prepared according to the last edition of the Edin. Dispensatory, is the best.

Lime-water has been found useful.

The irritation from their use is best removed by opiates and vegetable mucilages.

Alkaline folvents act chiefly by diffolving the animal gluten, and deftroying thereby the texture of the ftone,

110 CALCULOUS CONCRETIONS, &c.

In fome cafes acids have been found ufeful, efpecially fixed air, introduced in a great variety of forms, as impregnating water with it, as efcaping from effervefcing draughts, or in the more agreeable form of brifk and fermented liquors.

No. 92.

R. Teftarum Offreorum probé et recenter calcinat. 3 xxiv.

Salis Tartari recenter calcinati 3 viij.

Aquæ Bullientis congium unum macera fine colore per diem unum et filtra liquorem.

Dofis drachma una ter die ex infuso lini.

Interdum addantur magnef. calcinatæ, gr. xy.

Painful fymptoms from the irritation of calculi have abated on the use of the uva urfi, and sometimes on the use of other bitters and astringents.

On this subject much must be referred to our Chemical Lectures.

OF THE CHOLIC,

It may be defined an acute pain of the inteftines, attended with coffiveness.

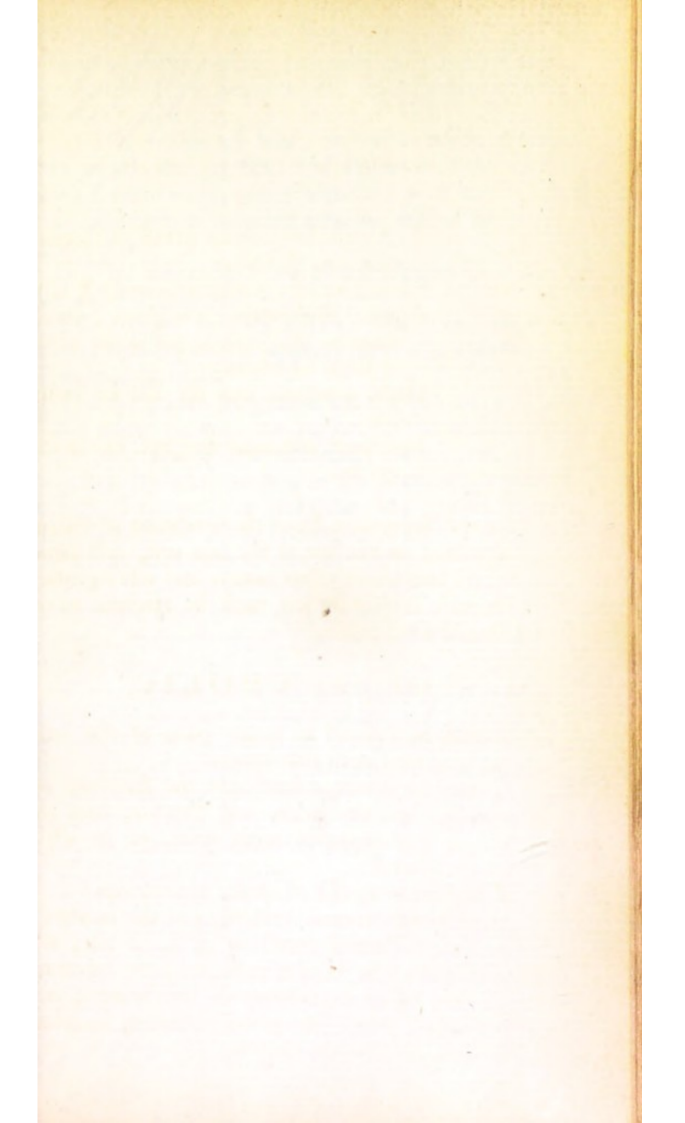
It may be diffinguished into the flatulent and spafmodic, into the acute and chronic, into that which is accompanied with fever, or in which there is no fever,

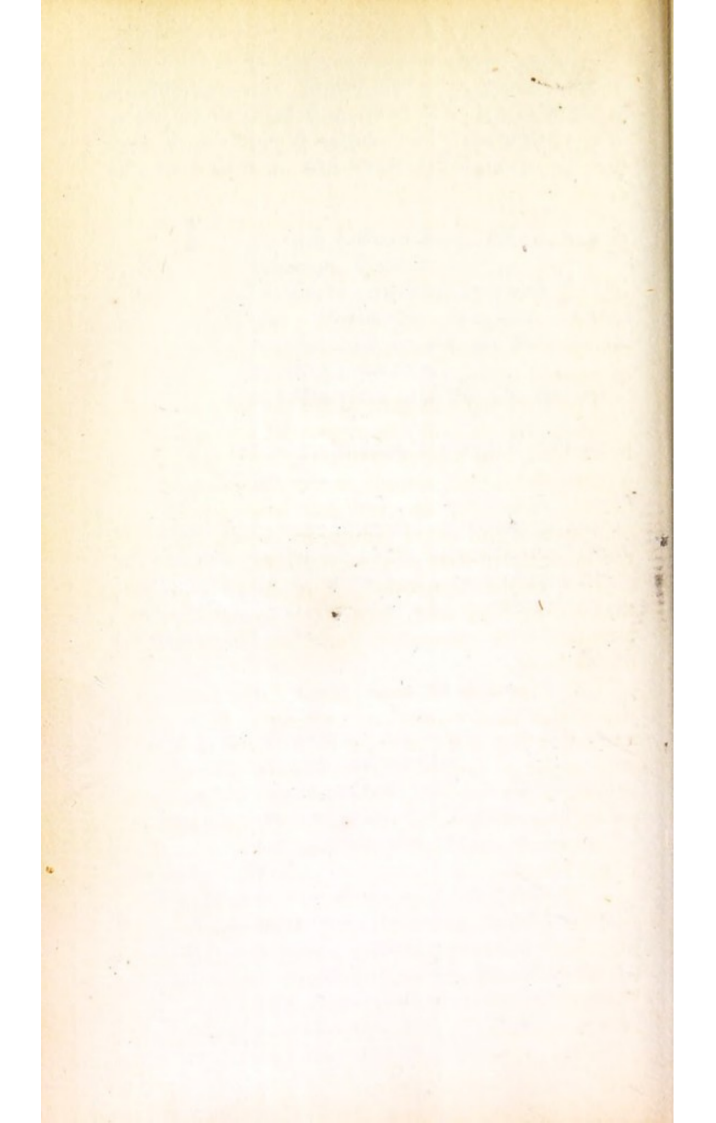
The remote causes of cholic are various :

1. A constitutional irritability of the bowels.

2. An encreased secretion of acrid bile, with an obstruction to its free passage by the intestines.

3. Any thing extraneous in the bowels, whether arifing from indigested aliment, infoluble concretions, or other causes.





OF THE CHOLIC.

4. A determination of gouty matter, or the translation of any acrid fluids, from external cold or other causes.

5. The action of lead, to which artificers in that metal are fubject, and likewife those who drink fermented liquors adulterated with it.

6. The action of other metallic and active poifons.

7. The imprudent use of astringents in diarrhœa and dysentery.

The danger in this difease arises from inflammation coming on, as appears from the diffection of morbid bodies.

The fymptoms in general are the following :

An acute pain in the region of the abdomen, heart-burn and bilious vomiting, coftiveness, frequent eructations, tension in the abdomen, thirst, hiccup, syncope, an irregular low pulse, with cold fweats and other symptoms which occur in the sphacelated state of the intestines.

The cholic fometimes, but more efpecially that arifing from lead, terminates in palfy, and is attended with rheumatic pains in different parts of the body.

The prognofis is more particularly favourable when the pain remits and changes its position, and when it is diffused from being fixed to a point over a large surface; watchfulness, hiccup, delirium, a dry tongue, syncope, and cold sweats, are to be confidered as the most fatal symptoms.

In the cure the indications are,

I. To relax the fpafm.

2. To procure evacuations.

The fpafm and tenfion is best removed by bleeding, fomentations, the external applications of warm plaisters, and in some cases even of blifters, clysters and opiates joined to purgatives.

The evacuations are best procured by the use of falts and peppermint-water, Ol. Ricini, and

m

III

OF THE CHOLIC.

in some cases, Extract. Catharticum, and purgative clysters of the neutral falts, tobacco, and the like.

No. 94.

112

R. Sal. Cathart. Amar. Z ij.

Aquæ Menth. piper. impl. fbj. folve, et capiat cochl. ij. omni dimidia horæ donec alvus refpondeat.

No. 95.

R. Olei Recini, 3 j.

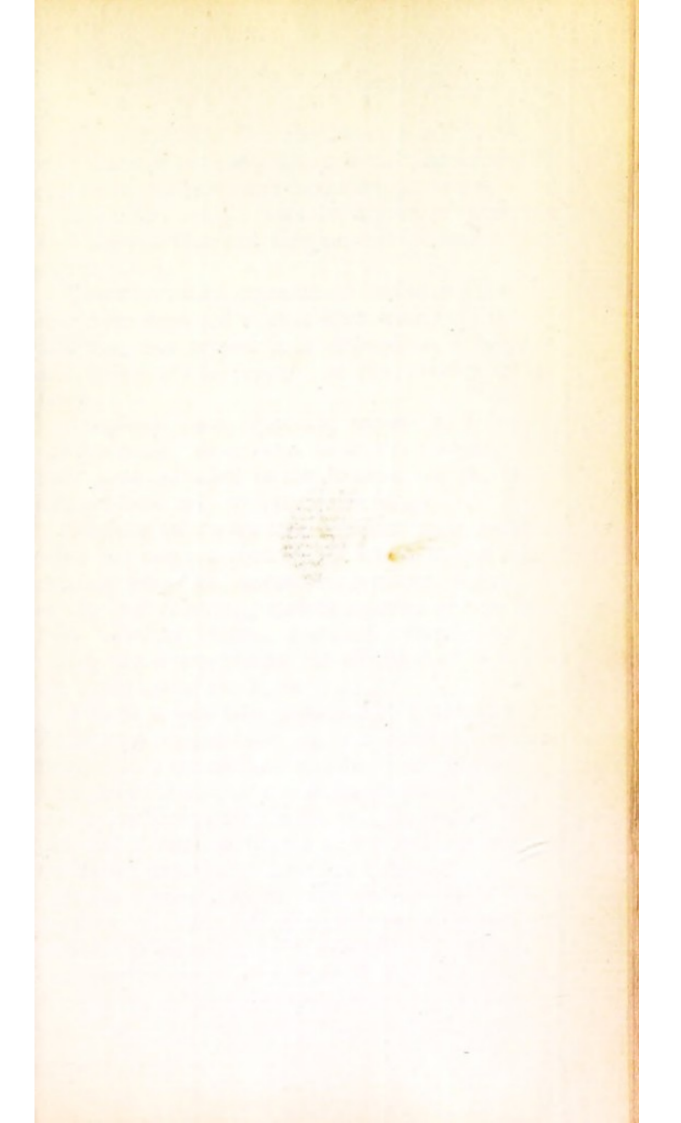
Aquæ Menth. piper. fimpl. 3 ß. Syrup. Balfam, 3 ij. m. f. Hauftus pro re nata repetendus.

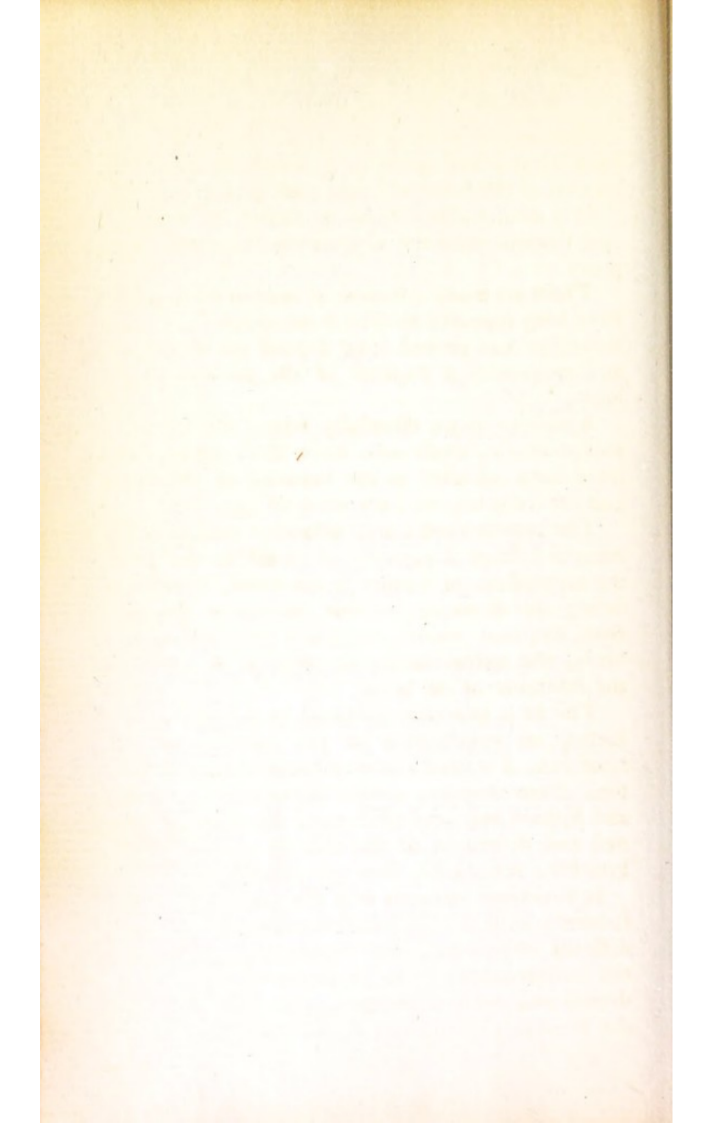
No. 96.

R. Decoct. Commun. pro Clystere, 3 xij. Sal. Cathart. Amar. 3 ß. Asta-fœtid. Gum. 3 jß. m. f. Enema quam primum injiciendum.

In cases of metallic poifons, oil with the neutral falts given in a bulky form answer best.

It frequently happens, that the cholic in hyferical cafes depends fo much on fpafm and fimple irritation, that opiates alone, or united with warmer aromatics, as the Philon. Londinenf. do beft.





OF THE APOPLEXY.

An apoplexy is the abolition of all fenfation, both internal and external, in which, however, the motion of the heart and lungs are preferved.

It is diffinguished from its degree of violence, and likewise into the fanguineous or serous apoplexy.

There are many inftances of fudden death which have been supposed to arise from apoplexy, though diffection had proved it to depend on a polypus, and frequently a rupture of the cavities of the heart.

Apoplexy more efpecially feizes the fedentary and plethoric, those who have short necks, who have been addicted to the luxuries of the table, and are from fifty to fixty years of age.

The remote caufes are, whatever tend to determine too large a quantity of blood to the head, the fuppreffion of former evacuations, exceffes of eating and drinking, violent injuries of the head from external means, tumours compreffing the brain, the extravafation or effusion of blood in the fubftance of the brain.

The fit is generally preceded by a torpor of the fenfes, an impediment of the fpeech, vertigo, head-ach, a tremor and numbnefs of the extremities, *Aridor dentium*, a noife in the ears, hysterical and hypochondriacal affections, the fenfe of fulnefs and diffension of the abdominal region, the breathing remarkably flow and difficult.

It fometimes happens that the patient is feized fuddenly with the lofs of all the animal functions, difficult respiration, cold extremities, redness of the countenance, great pulsation of the arteries, drowfines, noify respiration, foaming faliva from the mouth, a resolution of the sphincters of the

anus

anus and bladder, the patient is feized with vomiting, and recovers after a profuse sweat.

A palfy or *bæmiplegia* is frequently the confequence of an apoplectic fit.

The prognofis is more especially favourable when the sense have been little impaired, and the function of respiration not much affected.

The fanguineous apoplexy is most dangerous, but of more easy cure than the serous apoplexy.

An impeded deglutition and refpiration, with cold fweats, terminate fatally; apoplexy from external injury, unlefs remedied by the furgeon, proves immediately fatal.

The ferous apoplexy is removed by a fever and hæmorrhagy, especially from the hæmorrhoidal veffels.

In the fanguineous apoplexy the indications of cure are,

1. To bleed freely, either by the lancet, or eupping-glasses.

2. To apply blifters either to the head, between the shoulders, or, in case of palfy, to the extremities.

3. To stimulate by purgatives or clysters.

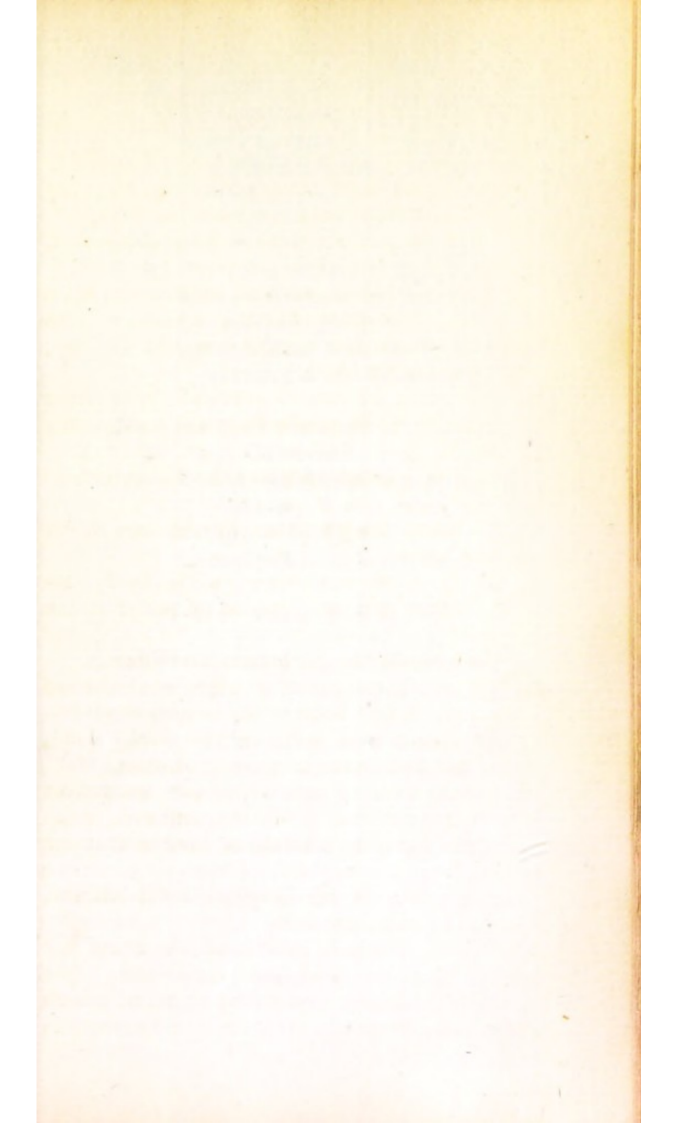
In general, the error of practice is in the too free and early use of volatile and heating remedies. If the apoplexy is more of the ferous kind,

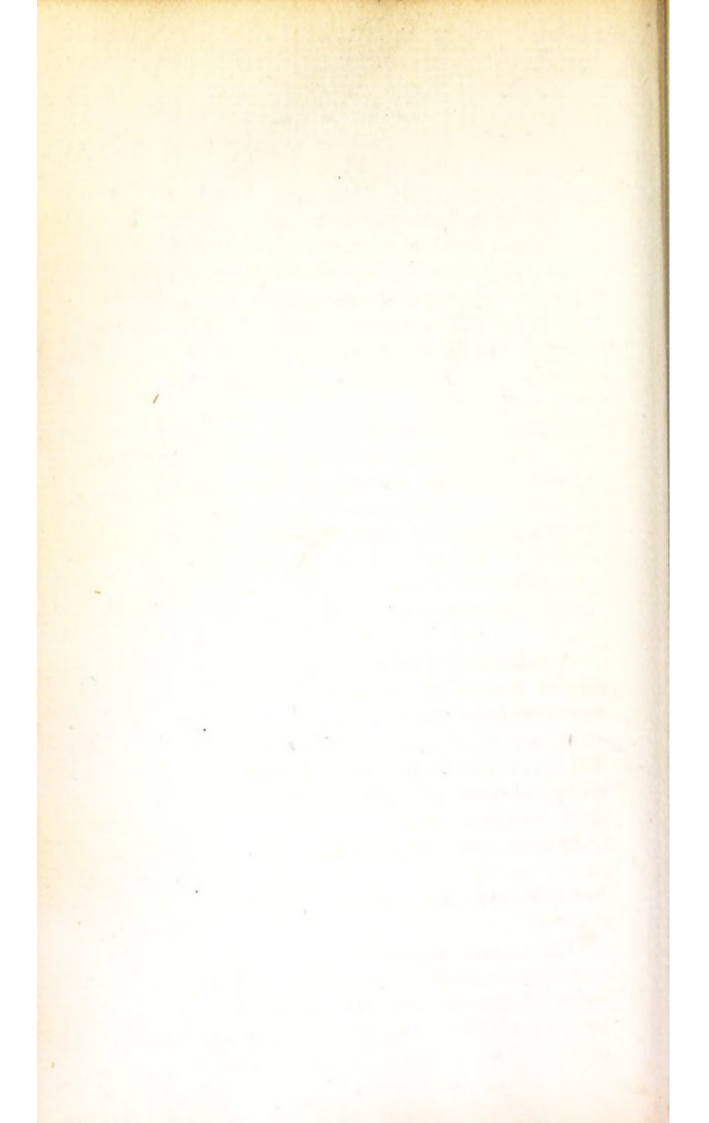
bleeding should be used with more caution.

An active vomit is frequently of ufe; purgatives may be employed freely; blifters, and even volatile remedies, may be afterwards ufed with more advantage.

In both kinds of apoplexy, an erect posture, and moderate heat, are best.

The most effectual means of obviating the return of it, is by moderate evacuations, light diet of easy folubility, and setons or issues, which produce a discharge of pus from the neighbourhood of the head. No. 97.





OF THE APOPLEXY.

No. 97.

R. Tinctur. Jalap. 3 iij. ——— Sacræ, 3 ij.

Spirit. Lavendul. 3 ß. m. f. hauftus mane fumendus, et pro re nata repet.

No. 98.

R. Pulv. Ari comp. 3 ß. Species Aromat. gr. iij. Ol. Lavend. gt. ij. Syrup. Zinziberi, q. f. f. bolus ter quaterve de die fumendus.

No. 99.

R. Pulp. Colocynth. 3 j.

Coque ex Aquæ Fontanæ, q. f. ad colaturæ, Z viij. adde, Syrup. e Spin. Cerv. Z j ß. m. f. Enema pro re nata injiciend.

OF THE PALSY.

A palfy is the abolition or diminution of motion or fenfation, or both, in one or more parts of the body.

It may be diffinguished into that in which the feeling of the part is only affected, or where the power of motion, either with or without senfation, is destroyed.

It is likewife diftinguished into paraplegia, hæmiplegia, or more local affections, as of the tongue, eye-lids, sphincters of the anus or bladder, and the like.

The remote causes of palfy are,

1. Exceffes of eating or drinking, a fcorbutic habit of body, the colica pictonum, a cold moift air, water or pus effufed on the brain; wounds of the brain, or medulla spinalis, external preffure, fup116

fuppreffion of former evacuations, apoplexy, convulfions, fudden fear, and other caufes operating on the nerves; in children, depending on acrimony and irritation of the bowels.

The proximate caufe is, the interruption of the influx of nervous fluid into the parts, from the brain, medulla oblongata, and fpinalis, or of the nerves themfelves.

Before the attack of palfy, there is frequently a degree of torpor of the fenfes, palenefs, a fenfe of weight and uneafinefs in the head, with occafional vertigo; there is a fenfe of pricking or fenfatio formicationis in the affected parts; the difeafed parts become cold and foft, they wafte, and are frequently œdematous; the pulfe is generally fmall, foft, and flow, though fometimes quick and unequal; fometimes the memory and other faculties of the mind are impaired.

A palfy preceded by apoplexy, frequently terminates in apoplexy.

It is feldom cured when depending on any external injury on the head, preffure or luxation of the fpine, especially if the parts waste.

A pain in the affected parts, returning fenfation, heat, *fenfatio formicationis*, or tremor in the parts, prognosticate a recovery; a fever or diarrhœa often cures a palfy.

Paralytic affections of parts near the head, and of the upper extremities; are more difficultly removed than of the lower extremities.

The cure is best effected by the following means:

I. By bleeding in plethoric and inflammatory habits, in cafes where the attack has been fudden, and where the head is much affected; in other cafes it is to be avoided.

2. By active purgatives and stimulating clyfters, except in very old habits.





OF THE PALSY. 117

3. By the use of volatile and diffusive stimulants taken internally, or applied externally.

No. 100. R. Rad. Raphan. ruftic. 3 ij. Sem. Sinap. contus 3 11j. Rad. Valerian. fylvett. 3 iv. Rhabarbis incifi, 3 iij. Contunde fimul, et infunde in Vin. Alb. ibij. sæpius agitetur, et coletur ufus tempore. Capiat Cochl. iv. pro dofi.

No. 101.

R. Ol Petrol. Barbad. 3 j.

Spirit. Vini camphor. 3 iv.

Therebinth. 3 ß. m. f. Embrocatio, quacum foveantur partes affectæ, et spina dorsi mane et vesperi.

4. In some cases, where the head has not been much affected, vomits have been useful.

5. External warmth, but more particularly bathing in the hot-bath, or Bath water.

-6. The external applications are various.

1. Blifters, warm plaisters, volatile and acrid liniments, friction, and electricity, a diet of a light and nourifhing kind.

The patient should avoid venery.

OF THE EPILEPSY.

An epilepfy is the privation of external and internal fenfation, accompanied with violent convulfive motions of the whole body.

It may be diftinguished into idiopathic and lymptomatic.

The most frequent subjects of it are, delicate children, and such as have been accustomed to ferous defluxions on the head, and other parts of the body.

The remote caufes are various; external injuries on the head, the obstruction of usual evacuations, too great repletion or inanition, violent passions of the mind, especially sudden fear; it sometimes seems to be hereditary.

A knowledge of its proximate caufe is obfcure and difficult, being involved in the general inveftigation of the principles of irritability and muscular motion.

The paroxyfm is frequently preceded by laffitude, *flupor*, giddinefs, pain of the head, *tinnitus aurium*, frightful dreams, palpitation of the heart, difficult breathing, diffension of the abdomen, the urine pale and in large quantity, a trembling of the tongue, and coldnefs of the extremities.

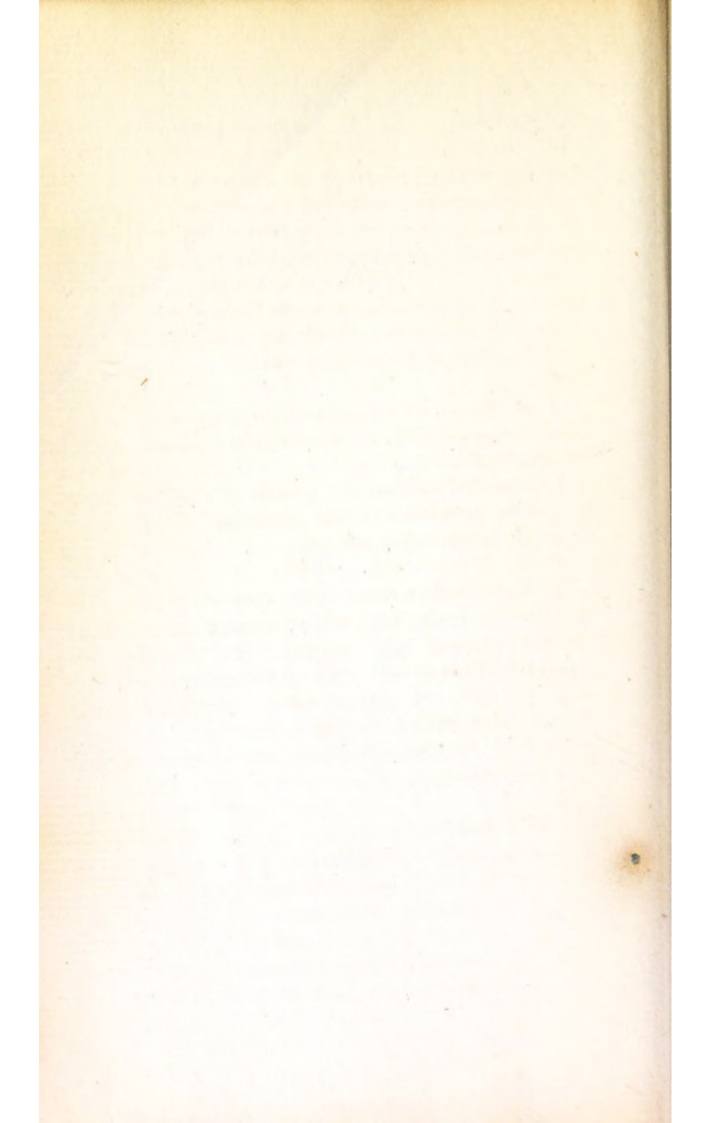
In the paroxyfm, the patient is greatly convulfed, a contortion of the eyes and countenance, contraction of the fingers, and foaming at the mouth; all fenfation, and the faculties of the mind, are afleep; *femen*, *urine*, and *fæces* are difcharged involuntarily; on the remiffion of fymptoms the fenfes are gradually reftored, but there generally remain behind head-ach, laffitude, and torpor of the whole body.

The paroxyfm is frequently produced by intemperance, intenfe ftudy, or difagreeable and violent impreffions on the mind.

The difease frequently spontaneously disappears at the age of puberty.

Intermittent fevers, and eruptions on the fkin, fometimes remove it. It is in general very obftinate, especially if it attacks the adult, and has arisen from a fright, or if it be hereditary, it is always





OF THE EPILEPSY.

always unfavourable, in cafes where the memory and judgment have been impaired.

In fome inftances it terminates in apoplexy.

In the paroxyfm we fhould endeavour to moderate the violence of the convulfive fymptoms,

1. By bleeding from the jugular vein, or temporal artery, provided there are fymptoms of plethora and local congestion on the head.

2. By applying ftimuli to the lower extremities, fuch as blifters, or warm cataplasms.

3. By anodyne and antispasmodic clysters, or by liniments of the same kind rubbed along the spine.

The effects of external injuries, fuch as depressions, fractures, or extraneous bodies, should be removed.

In the interval of the paroxysm, an attention should be directed in order to obviate its return.

I. By proper evacuations.

2. By fetons or open blifters.

3. By remedies which may remove the morbid irritability, fuch as bark, preparations of fteel and copper, and other tonics.

4. By the occasional use of antispasmodics.

5. In cafes of fymptomatic epilepfy, vomits may be used with advantage.

6. The morbid debility is frequently removed by cold bathing.

No. 102.

R. Pulv. Cort. Peruv. 3 j.

---- Nucis Mofchat. gr. vj.

Tinctur. Valerian. volat. 3 B.

Aquæ Alexet. fimpl.

Hauftus ter die sumendus.

No. 103.

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120 OF THE EPILEPSY.

No. 103.

R. Viíci quercini, Z ij. affunde Aquæ Bullientis, Z viij. digere per 12 horas, dein colaturæ adde, Tinctur. Aromat. Cort. Peruv. āā Z j.

Capiat Z j. ter quaterve in die.

No. 104.

R. Cupri Ammon. Ph. Edin. gr. j.—iij. Sachar. Albi, 3 j. m. f. pulvis bis die fumendus.

7. An attention is to be paid to regimen; in fome cafes a milk diet has proved the only means of removing the diforder.

OF THE CHOREA SANCTI VITI, OR ST. VITUS'S DANCE.

This is a convulfive difeafe, attended with a ludicrous motion of the arms and legs; there is a great difpofition to palfy in this diforder.

It is frequently a symptomatic disease, originating from irritation of the primæ viæ.

Women and children are more particularly fubject to it.

It is feldom dangerous, though frequently very obstinate.

In fome cafes of plethora, it may be neceffary to bleed; in almost all cafes a brifk purgative or two ought to precede the tonic and antifpafmodic remedies to be afterwards employed; of this kind are bark and steel, valerian, preparations of zinc and copper, and in some cafes the oleum animale dippelii.





OF THE TETANUS OPISTHOTONOS, AND EMPROSTHOTONOS.

The tetanus is a fixed or involuntary contraction or fpasm of almost every muscle of the body. In some cases the body is drawn forwards, called *emprosthotonos*, in others it is bent backwards, called *opisthotonos*; they do not differ effentially from one another.

These difeases particularly prevail in the warmest climates, and in the rainy seasons.

The difeafe, when particularly affecting the muscles of the neck, and those subservient to the motion of the jaw, is called the locked jaw.

They are very dangerous difeafes, and frequently carry off the patient in three days.

The cure is to be attempted in plethoric habits, by bleeding and evacuations.

In other cafes the cure is chiefly promoted by the liberal use of opium and warm bathing.

In fpafmodic difeafes from external caufes, an attention is to be directed in moderating the irritation by removing the caufe.

Blifters applied to the neck and throat have been found uleful.

Some fuccessful trials have lately been made of the use of mercurial friction, fo as speedily to bring on a falivation.

Tonic remedies and the cold bath may be afterwards employed for the recovery of the patient.

OF THE CATALEPSY.

In this difease there is an abolition of all the fenses, and the whole body, or any part, remains fixed like a statue in that position in which it is placed.

OF THE CATALEPSY.

The remote causes are, violent affections of the mind, intense study, the suppression of evacuations, worms, the vapour of charcoal, and other mephytic vapours.

The cure should be attempted by bleeding, either from the nole, or the jugular veins.

By ftimulating applications to the furface of the body.

By acrid clyfters.

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By blifters, setons, &c.

In cafes where the ftomach and primæ viæ appear to be primarily affected, vomits and purgatives may prevent a relapfe.

OF HYSTERICAL AND HYPOCHONDRI-ACAL DISORDERS.

The byfleria chiefly affects females, the unmarried or widows; in fome cafes the more delicate and irritable of the male fex, and those who have led a studious and sedentary life.

The remote caufes are various; among the principal are the following :

1. Exceffive evacuations, either by hæmorrhagies or otherwife.

2. Suppreffion of the menfes or lochia, or the neglect of usual evacuations.

3. By great proclivity to venery.

4. Violent commotions of the mind.

5. Flatulent and ascessent regimen.

6. Former difeases which have greatly weakened

the tone of the primæ viæ. 7. In fome cafes an hereditary irritability of the

primæ viæ. The fymptoms are the following :

Pain in the fore-head, an oppreffion on the organs of fense, the patient feels the globus by flericus, with a sensation of suffocation, palpitation of the heart, unequal pulse, frequent vomiting, either of





HYPOCHONDRIACAL DISORDERS. 123

of a fharp acid matter, or green bile, difficult refpiration, *clavus hyftericus*, pain in the loins, coldnefs of the extremities, in fome a ptyalifin, flatulency and diffenfion of the abdominal region; the patient is fometimes fuddenly deprived of all fenfe and recollection; the urine is very limpid and watery, and fecreted in large quantities; the mind is extremely irritable, involuntary laughing and crying comes on, with violent convulfions, efpecially of the abdominal mufcles.

This difeafe is feldom accompanied with danger; it is frequently in the power of the patient either to obviate or invite the acceffion of the paroxyfm, though the fymptoms after fuch acceffion become involuntary.

In the paroxylm we fhould attempt to quiet the fpafms and convultions,

r. In cafes of plethora, where the head is much affected, by bleeding.

2. By the use of antispasmodics.

3. By the friction of the lower extremities.

4. By the pediluvium.

5. By antispasmodic and anodyne clysters.

In the interval of the paroxyfm,

By ftrengthening the nervous fyftem, and thereby removing the morbid irritability of it.

I. By gentle evacuations from the primæ viæ.

2. By bitter and tonic remedies.

3. By exercife, especially riding on horseback.

4. By chalybeates.

5. By a milk diet in some cases, where other remedies are found ineffectual; suppressed evacuations are to be reffored.

In cases of great uterine irritation, matrimony, and the antiphlogistic regimen answer best.

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OF INSANITY.

It is diffinguished into the melancholia and mania; the first is infanity with fadness, the mind generally refting on one object; the fecond accompanied with ungovernable fury; in some infanity is continued, in others it is periodical.

The melancholia is most frequent in the dull and studious, and those who have fuffered by repeated misfortunes and disappointments.

The mania is more frequent with those who are irascible, chearful, young, sanguineous, plethoric, and in fome who have a dry tenfe animal fibre.

The remote caufes may be referred to the following:

1. The mind too intenfely directed to one object, paffions of the mind, fuch as grief, fadnefs, fear, joy, hope, and more especially love, false terrors of the deity, immoderate venery, preceding febrile diforders, violent evacuations, or the suppression of natural ones.

A fedentary life, and frequently an hereditary conformation of parts.

In cases of melancholia the alimentary canal is chiefly affected, and the prædisposing causes are frequently the fame with those taken notice of in the fubjects of , bysteria and bypochondriacum malum.

In the melancholia the patient is timid, watchful, dejected, addicted without a cause to anger, variable in his temper, solicitous about trifles, sometimes avaricious, at other times profuse; the body is costive, urine pale and in small quantity, opprefiion on the præcordia, with flatulency, frequent vomiting of acrid bile, pale countenance, flow pulse, a keen appetite, a credulous and perverted imagination, anticipating evils, followed by fuicide.





OF INSANITY. 125

In the mania there is a wildness of the countenance, with rednefs of the eyes, the habits and manners much changed, pride and hatred, watchfulness day and night, head-ach, tinnitus aurium, immoderate laughing, violent anger, producing the most ungovernable rage, either directed against another or himfelf, an immoderate appetite for venery, an exposure with impunity to the extremes of cold and hunger; the paroxyfm terminates in ftupor and melancholy.

In the paroxysm the animal and vital functions are remarkably vigorous.

The prognofis is more favourable when the disease arifes from suppressed evacuations, than from long habits of intemperance, or from any indifpolition of the body, than in cafes where the health is good, while the mind is only affected; it is better to have the excels of joy than fadnels.

In many cafes the difease is moderated, and in fome removed by hæmorrhagy, diarrhæa, fcabby eruptions, hæmorrhoidal evacuations, and the menstrual discharge.

There is no confidence to be placed in remiffions, especially of hereditary mania.

The intention of the phylician is to diminish an impetus, and quantity of fluids fent to the head, and to keep up the other fecretions.

The heads of cure confift in the following rules :

1. In cafes of mania with plethora, especially to bleed freely.

2. To empty the primæ viæ by the united operation of emetics and purgatives.

3. To relieve the head by a feton in the neck.

4. To reftore obstructed evacuations, or to fubstitute artificial ones.

5. In many cafes to use the sea bath, and in fome, cold bathing.

M 3

The

The diet fhould be diluting, vegetable, and afcefcent, efpecially in mania.

But in this a reference must be had to the former habits of the patient.

The mind fhould be kept ferene and cheerful, and moderate exercife, perhaps a change of climate will be found adviseable.

In fome cafes fleep fhould be procured by anodynes, fuch as opium, camphor, Hoffman's anodyne liquor, and the like.

The Strammonium has been much recommended by Dr. Stork.

The mind is to be governed according to the ftate of it.

In some cases, especially after acute difease, a degree of idiotism comes on, which is removed by means which strengthen the habit.

OF THE VENEREAL DISEASE.

This difease arises from the immediate contact of a poison of a peculiar nature, especially with the muccus membrane, or an ulcerated furface.

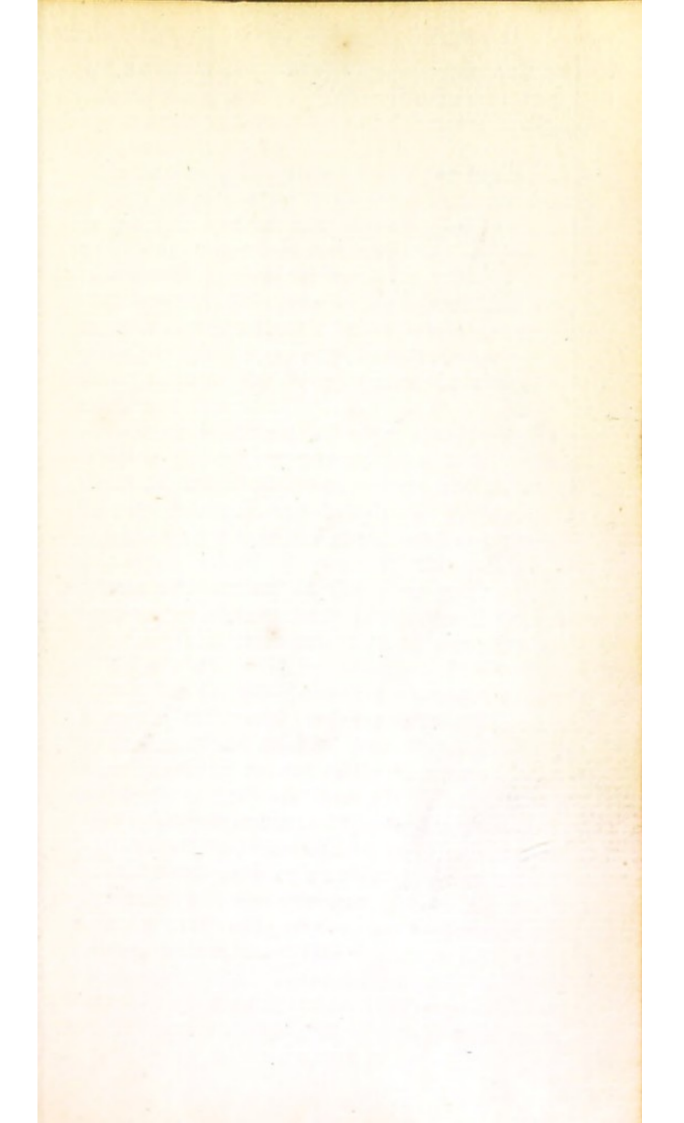
It generally first acts on the part to which it is applied; it is fometimes, however, abforbed into the habit, and deposited by fecretion on parts of the body which were not primarily or originally exposed to the infection, as the throat, the nose, the periosteum, the skin, &c.

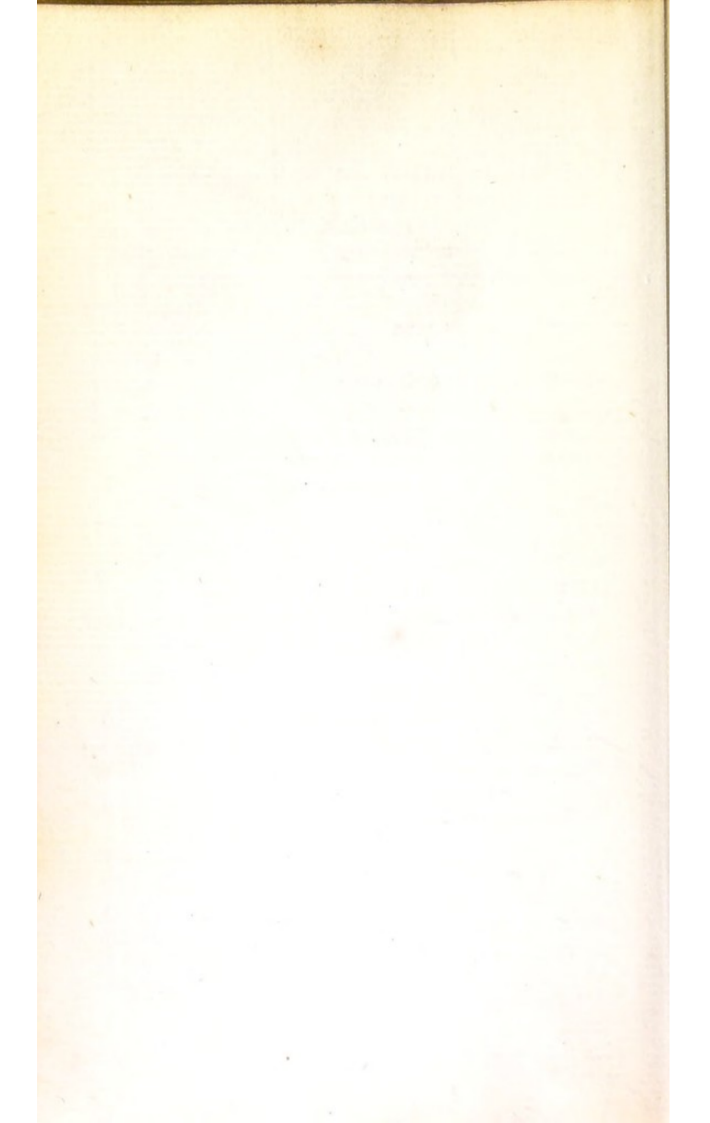
The fymptoms are various and anomalous, which arife from the action of this poifon.

They differ frequently in their degree of violence, depending probably on the quantity or quality of the virus, the length of time which the parts have remained in contact with it, and the conflictution of the patient.

There is no peculiar prophylactic which can be altogether depended on; the washing the parts immediately after coition with a little soap and water,

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ter, and a diluted folution of the cauftic alkali, by brandy or other flimulative fluid, will encrease the fecretion of mucus from the parts, and thereby remove the difease.

It may be diffinguished under two heads, I. As a local difease not yet absorbed into the system. 2. As a confirmed *lues*, in consequence of being absorbed by the lymphatic vessels, and conveyed to different parts of the body.

The gonorrhœa may be confidered and treated fuccefsfully as a local difeafe; while the flighteft ulcer, or fymptoms of the difeafe occurring in remote parts of the body, fhould be treated as a confirmed pox.

In the gonorrhœa, a gentle, pleafing titillation is felt in the extremity of the glans penis, generally about the fourth day after coition with an infected perfon, a transparent lymph or mucus is difcharged from the orifice of the urethra; there is a degree of redness furrounding the orifice, with fulness and tension of the glans penis; there is pain with a fense of heat in making urine, more especially felt about half an inch from the orifice of the urethra.

In a day or two there is a purulent fluid difcharged and fecreted from the inflamed furface of the *lacunæ* of the urethra, the inflammatory fymptoms fometimes extend along the whole furface of the urethra, even to the neck of the bladder; there is fometimes blood difcharged with *pus*; there is frequently a chordéé, or an involuntary and painful erection, with an incurvature of the penis.

These fymptoms become milder, there is less pain in evacuating the urine, the purulent difcharge, which was yellow and thin in the inflammatory stage, becomes whiter and thicker, the erections are not fo frequent or painful, there is less tumour of the parts, the urethra becomes 2 fort

foft and flexible, and at last the discharge disappears, and the difease is removed.

The fame fymptoms occur in women, with fome little variation, arifing from the diverfity in the structure of their organs.

It begins with an unufual increase of secretion, and a fense of irritation in the vagina; there are appearances of tumour and redness in the parts, which renders coition painful; there is lefs difficulty in making water; the difcharge appears equally purulent as in men, and it gradually difappears by an abatement of the discharge, and a diminution of the inflammatory fymptoms.

The venereal virus acts by inflaming parts to which it is applied, and likewife poffeffes a power of affimilating with the animal mucus, and converting it into its own kind, as by a fermentable procefs.

The pus is fecreted from an inflamed furface, very feldom ulcerated,

The inflammatory fymptoms are generally proportioned to the degree of virulence and infection; fymptoms fimilar to a gonorrhœa may be induced by other means which inflame the urethra, but the purulent discharge is not infectious.

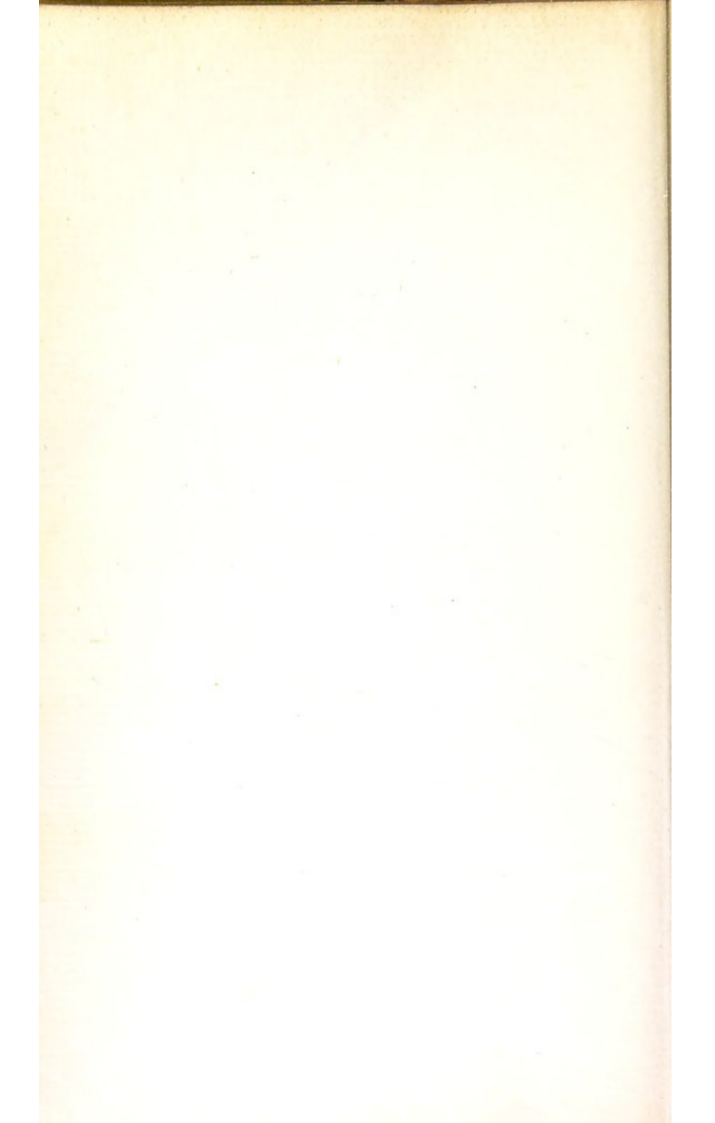
The difease is milder in women, but often of more difficult cure than in men; the fooner the difease appears after infection, the more violent the fymptoms of inflammation are; the more extenfive it is, the more difficult is the cure.

The disease admits of a natural cure, favoured by dilution, an antiphlogistic regimen, and rest; this is, however, tedious and uncertain, therefore it may be equally and effectually cured by art.

The cure confifts in diminishing the inflammatory fymptoms, and fometimes exciting a greater action in the difeafed parts.

The body fhould be kept foluble by cooling and laxative medicines, as fulphur, cremor tartari, the neutral falts, and the like.





The urine fhould be diluted by drinking plentifully of watery fluids, with gum arabic or other vegetable mucilages.

The irritation on the inflamed furface fhould be moderated by the use of injections, so mild as to produce little or no pain in the urethra; their first operation is often followed by an increase in the discharge, which afterwards abates and becomes thicker.

All the injections in common use are either of lead, copper, zinc, or mercury; the following formulæ are well adapted to the purpose.

No. 105.

R. Aquæ Rofarum Z vj.

Extract Saturn. Goulard, gr. xx.

- No. 106.
 - R. Aquæ Puræ. Z vj. Vitriol. Alb. gr. v. Cretæ Alb. ppt. 3 ß. Gum Arab. 3 j. m. f. Injectio.
- No. 107.
 - R. Ærug. Ærif. 3 ij. Spirit. Volat. Ammon. 3 j. m. f. Solutio.

No. 108.

R. Solutionis fupra parat. gtt. x. Aquæ Rofarum Z jv. m. f. Injectio.

No. 109.

- R. Mercur. corrof. fubl. gr. j. Aquæ Puræ diftillat. 15j.
- f. Injectio.

m. f. Injectio.

No. 110.

R. Mercur. dulc. ppt. 3 j.
Gum Arab. 3 j ß. tritis diligenter, adde
Aquæ Puræ Z viij.
m. f. Injectio.

The prejudices against the use of injections, diluted to the degree of giving no pain, are ill founded, nor do they ever tend to render a gonorrhœa into a confirmed pox.

It frequently happens that after the virulent and inflammatory fymptoms are gone, a confiderable difcharge takes place from the relaxation and debility of the parts; this is generally called a gleet; it gives way to the internal ufe of the heating balfams, the ufe of bark, tonics and cold bathing, either topical or general. I have feen many inflances of its being removed by inducing inflammation in the parts, by bougies, cantharides, and fome of the former injections lefs diluted, fo as to excite much pain and fymptoms of ftrangury.

The inflammation of the urethra, from its violence extending along the course of the vafa deferentia, from too much exercise, the use of stimulating injections, and other means increasing inflammation, induce an inflammation of the testicle, accompanied with much pain and tumour. This is to be removed by bleeding, purging, fomentations, and the antiphlogistic regimen; it is to be confidered only as a case of local difease.

As the inflammation abates in the tefficle, the running appears again from the urethra.

Turbith mineral and other active emetics frequently do much good in this difeafe. The venereal virus, either by irritating the extremity of the





the lymphatics going to the groin, or by being conveyed to the glands, inflames and produces fuppuration.

In this cafe, every poffible means in the beginning fhould be employed to prevent fuppuration, by promoting the refolution of the tumour, and when pus is formed it fhould be evacuated either by the cauftic or the knife; this may fometimes be a local complaint, but it is always fafer to treat it as a confirmed difeafe.

It is to be treated like any other inflammation which threatens fuppuration.

The venereal virus is fometimes fo acrid as to erode the tender veffels, and produce ulceration; fuch ulcers when occurring, more especially in the penis, or female parts of generation, are called *chancres*.

There first appears a red spot, somewhat elevated, like a miliary pussule, which is attended with a fense of heat and itching; it has a white head, and becomes a deep ulcer with a white callous edge, frequently spreading over a large furface, and becoming phagædenic.

This in the flighteft degree fhould be confidered as a confirmed lues, fo that while we endeavour to heal it by topical applications, internal remedies fhould be employed.

A more favourable fuppuration is frequently induced by the application of a folution of blue vitriol, corrofive fublimate, but above all by the following ointment:

No. 111. R. Calomel. ppt. 3 ii. Unguent. Alb. 3 j. m. f. Unguentum.

Tumours of the præpuce and glands, diftinguished into the phymofis and paraphymofis, are

to

to be treated as inflammatory, ftill having in view the propriety of confidering them as poffibly complicated with the abforption of venereal virus, and therefore treating them as a confirmed difeafe.

In confidering the lues venerea, we are to have a view to the feat of it, and the means of diffinguifhing it from other difeafes.

It arifes from the abforption of the poifonous matter into the circulating fyftem, infecting the animal fluids, more especially attaching itself to the mucous and glandular parts of the body.

Its fource is chiefly from a chancre or ulcerated furface.

Does the matter of a gonorrhœa and a pox effentially differ from each other ?

The fymptoms of a lues venerea are fo various, that it is difficult to defcribe them.

It attacks the palate, fauces, fneiderean membrane, with inflammation, and ulcers fpreading, and deeply feated, with white callous edges; deglutition is painful, the bones become carious, and the matter difcharged is fortid and offenfive.

The patient complains of univerfal pain in the bones, especially about the middle of the tibia, increased by the heat of the bed; they abate towards the morning. Sometimes tumour and suppuration take place on the affected parts.

The fkin is frequently covered with broad, round dry fpots, of a brown or copper colour, eafily diftinguifhable from other eruptions; they are frequently diffufed over the whole furface of the body, but more efpecially in the forehead and about the roots of the hair. There are fiffures in the palms of the hand, or foles of the feet, feparating an acrid and ichorous fluid.

Sometimes the fkin is inflamed, and ulcers arife, which fpread quickly over all the body. The glands of the body are indurated and obstructed, painful





OF THE VENEREAL DISEASE. 133 painful exoftofis arife, which fometimes fuppurate, and prefent underneath a carious bone. The bones are in fome brittle, in others foft and flexible.

The eye-lids are inflamed and ulcerate, and a chronic ophthalmia comes on; the organ of hearing is fometimes affected, and the bones of the ear have been rendered carious.

The animal and vital functions have been much impaired.

It should be diffinguished from other diseases.

The cure of this difease can only be effected by the use of mercury, other means only proving useful by favouring its operation.

It may be employed either as an alterative, or as an evacuant.

It may be used in different forms,

1. By fumigation.

2. By triture externally, in the form of unction, or internally, as divided by mucilaginous or powdery bodies.

3. As calcined by fire, in the form of mercurius calcinatus.

4. As united with acids, as in the form of mercurius corrofivus fublimatus, calomel, &c.

The Chymical Hiltory of these preparations is delivered in our Lectures on Chymistry.

The most effectual practice is that by which the greatest quantity of mercury can be introduced into the habit, and kept in circulation for the longest time; this is best done by having recourse to unction, so graduated in its quantity and mode of application, as to prove an alterative remedy.

Other preparations have their particular advantages, as calculated to act forcibly on particular parts of the body, and remove particular and urgent fymptoms. Salivation is not neceffary to cure venereal complaints; it more frequently impedes than promotes the cure.

The practical rules for managing and conducting that process are to be explained.

A moderate degree of external warmth, the occafional use of the warm bath, and a mucilaginous, diluent, and antiphlogistic regimen should accompany falivation.

Mercury fometimes produces high fymptoms of inflammation in the fyftem, which are to be properly moderated.

The action of mercury may be promoted by the refinous woods, of guiac and faffafras; farfaparilla and China root are likewife employed for the fame purpofe.

They are always found most ferviceable when mercury has preceded their use.

The mezereon has been found to affift in removing exoftofis.

The Peruvian bark is given with great fuccels in phagædenic and venereal fores, even where mercury has been found to injure the conflictution of the patient.

A milk diet and a change of air are found beneficial in reftoring the ftrength of a patient, reduced by the operation of mercury.

On this fubject much must be referred to our Lectures, comprehending a great variety of particulars, which would be too voluminous to be introduced in this place.

The following formulæ of fome of the most active and useful preparations of mercury may be employed with advantage.

No. 112.

R. Argenti Vivi, gr. x.

Conferv. Rofarum, 9 j. terantur fimul donec nullum argenti vivi vestigium appareat. fiat bolus hora fomai fumendus. No. No. 113. R. Mercurii Alkalizat. 3 ß. Conferv. Aurant. 9 j. Syrupi fimpl. q. f. fiat bolus bis die fumendus.

No. 114. R. Mercur. fublimat. corrof. gr. viij. Spiritus Vini tenuif. fbj. m. Dofis Uncia una bis die.

No. 115. R. Argenti Vivi, 3 j. Gummi Arab. 3 ij. Syrupi fimpl. 3 fs. tere donec argentum vivum apparere definat, et adde Aquæ Menth. piper. fimpl. 3 vj. Juniperi compof. 3 j. Dofis uncia una bis die.

No. 116. R. Aquæ puræ diftillat. 3 ij. Salis Ammon. crud. q. f. ad faturationem. Mercurii corrof. fubl. 3 ß. Mica panis contunde in mallam in pilulas fexaginta dividendam. Dofis pilula una vel altera bis die.

No. 117. R. Mercurii calcinat. gr. j. Coral. rubr. ppt. gr. ij. Conferv. Rofarum, q. f. fiat piluka una omni nocte fumenda.

No. 118. R. Antimon. crudi pulv. (in nodulo ligat.) 3 ij. Rad. Sarfaparill. incif. 3 j ß. Chinæ

Chinæ contuf. 3 ß. Nuc. Iugland. No. x. contuf. coque in Aquæ Fontan. Hoj. ad colaturæ Hij. Dofis libra dimidia quater in die.

No. 119. R. Corticis Rad. Mezerei recentis. Gychirizæ incif. āā 3 ij. Aquæ puræ 悟iij. coque ad colaturæ 街 ij. Dofis libra dimidia quater die.

FINIS.







