The works of the late William Stark, M.D. consisting of clinical and anatomical observations, with experiments, dietetical and statical / revised and published from his original Mss. by James Carmichael Smyth, M.D. F. R. S. Physician extraordinary to his Majesty.

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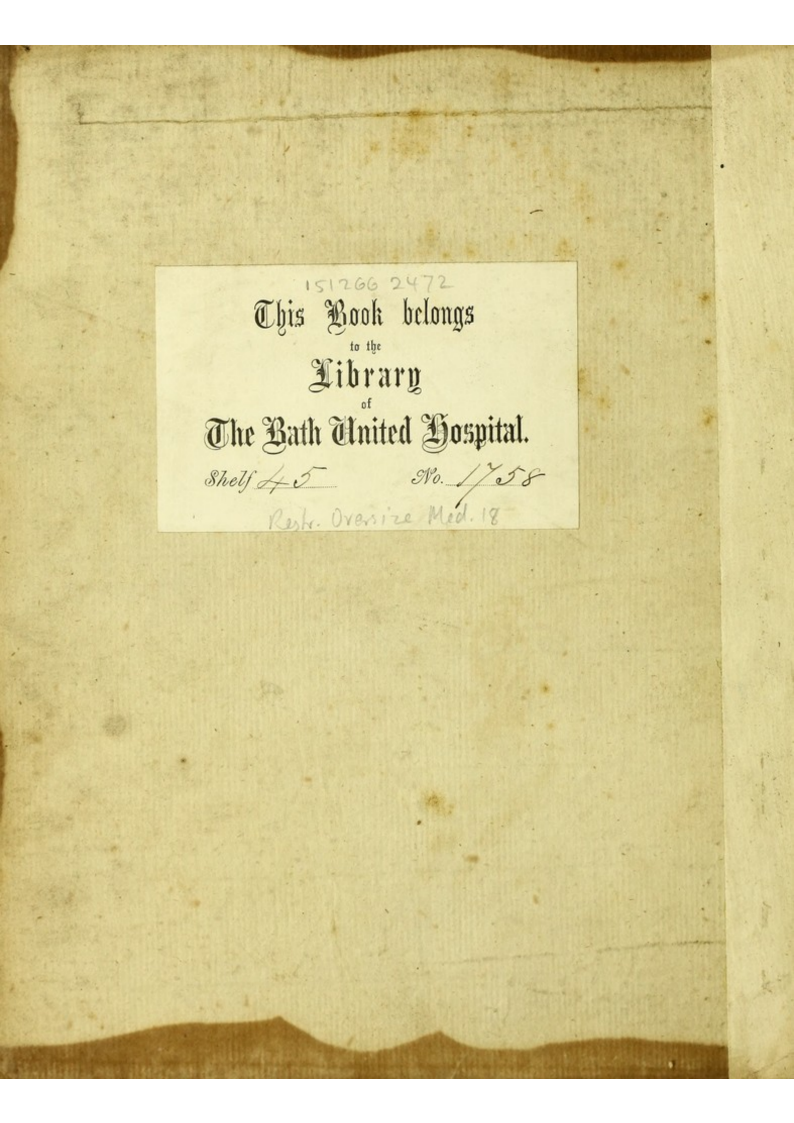
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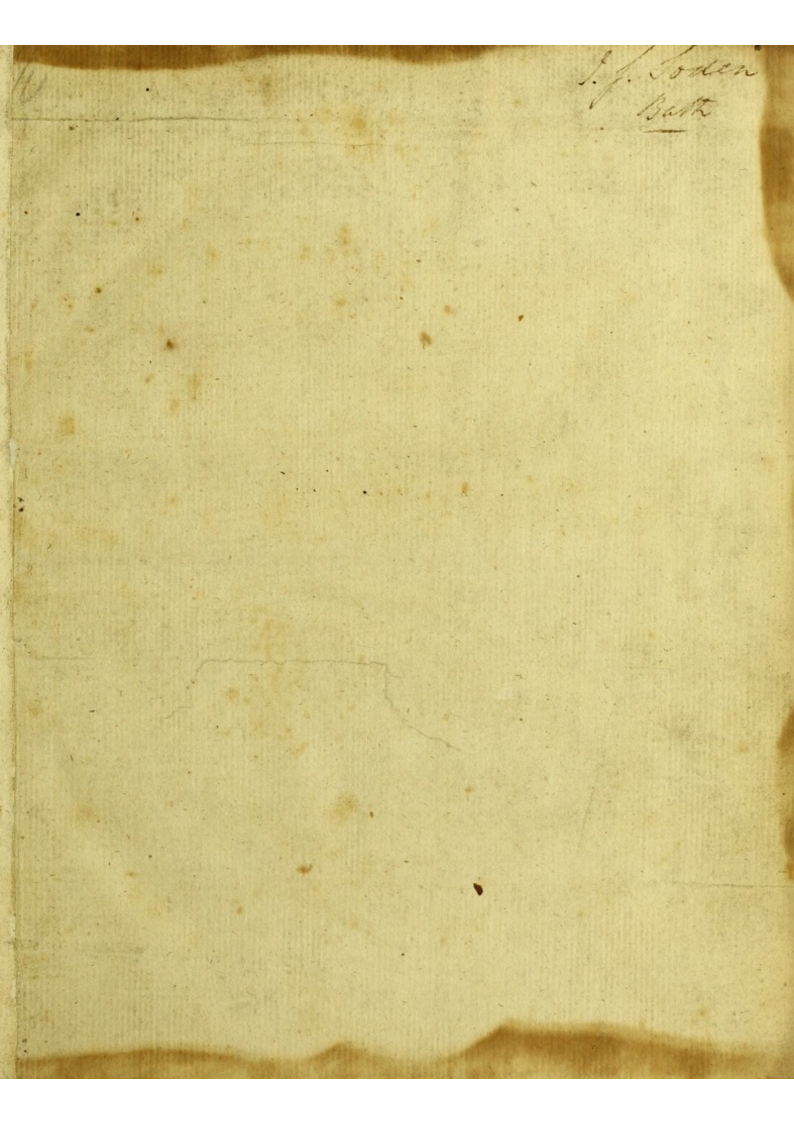
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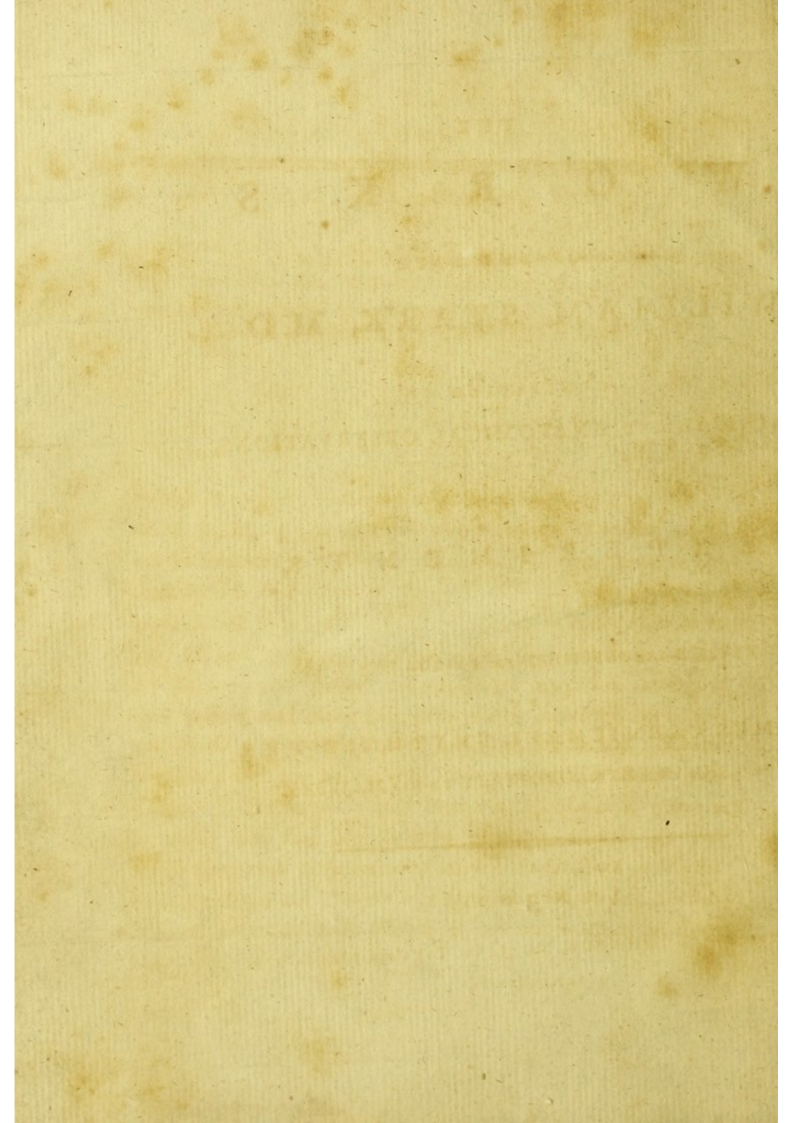


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THE

W O R K S

OF THE LATE

WILLIAM STARK, M.D.

CONSISTING OF

CLINICAL AND ANATOMICAL OBSERVATIONS,

WITH

EXPERIMENTS,

DIETENICAL AND STATICAL,

REVISED AND PUBLISHED FROM HIS ORIGINAL MSS.

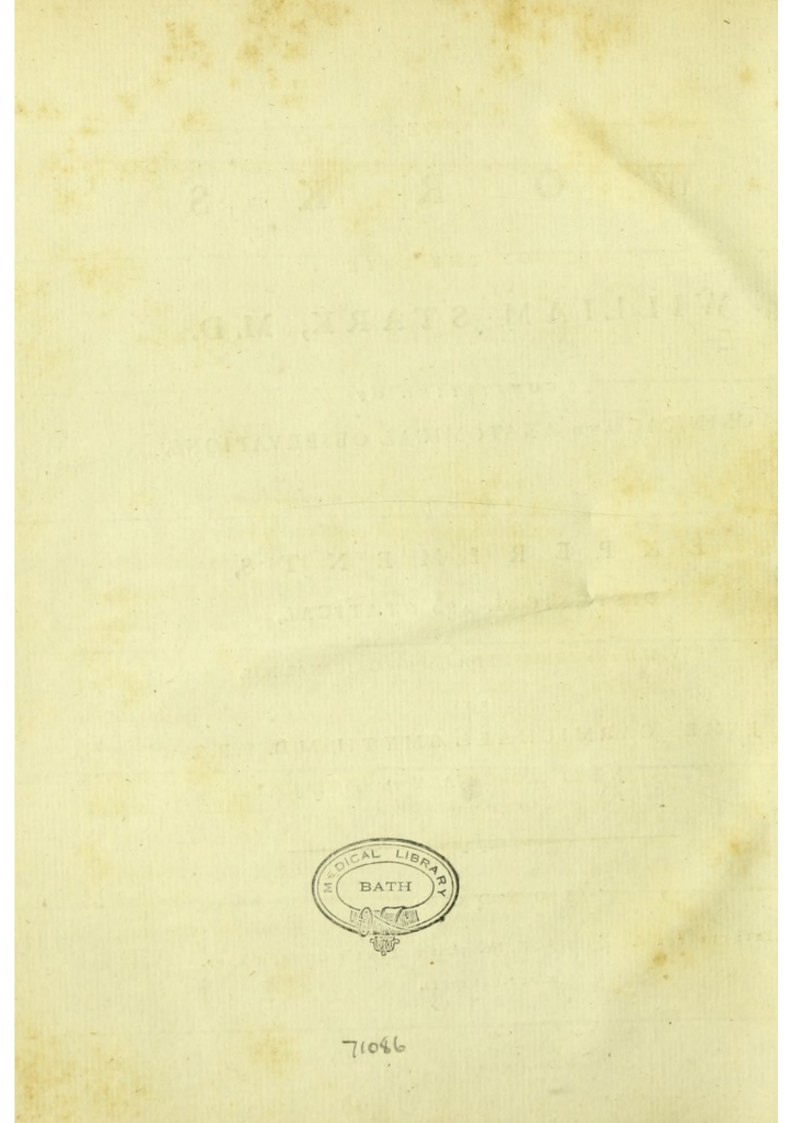
BY

JAMES CARMICHAEL SMYTH, M.D. F.R.S. PHYSICIAN EXTRAORDINARY TO HIS MAJESTY.

LONDON:

PRINTED FOR J. JOHNSON, No. 72, ST. PAUL'S CHURCH-YARD.

M.DCC,LXXXVIII.



The Hon. THOMAS FITZMAURICE.

TO

6 I R,

AS mankind are commonly defirous of knowing the perfons to whom they are indebted, it is proper for me to inform them, that if any ufeful knowledge is contained in the following pages, they owe it chiefly to you. You diffinguished, at an early period of life, the talents and abilities of the Author; you honoured him with your friendship, encouraged him by your protection, and your regard for his memory has preferved his works from oblivion, which, otherwife, would have perifhed with himfelf. You at first committed them to the care of a Gentleman" very capable to have done them justice, had not bad health and a variety of avocations, prevented him. For myfelf, I can only fay, that I have executed, with all the zeal and ardour of friendthip, a tafk which I formerly undertook at the request of the Author, and to the performance of which I felt myfelf urged by those sentiments which are so happily expressed in the energetic and and manly language of the first of historians. "Non hoc præcipuum " amicorum munus est, profequi defunctum ignavo questu; sed quæ " voluerit meminisse; quæ mandaverit exsequi*."

Permit me, Sir, to acknowledge likewife, the pleafure which this occafion affords me, of publickly declaring the great regard and effeem, with which I have the honour to be,

SIR,

. Your moft obedient,

And most humble fervant,

JAMES CARMICHAEL SMYTH.

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* Tacit. Annal. lib. ii. cap. lxxi.

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WILLIAM STARK, M.D. &c

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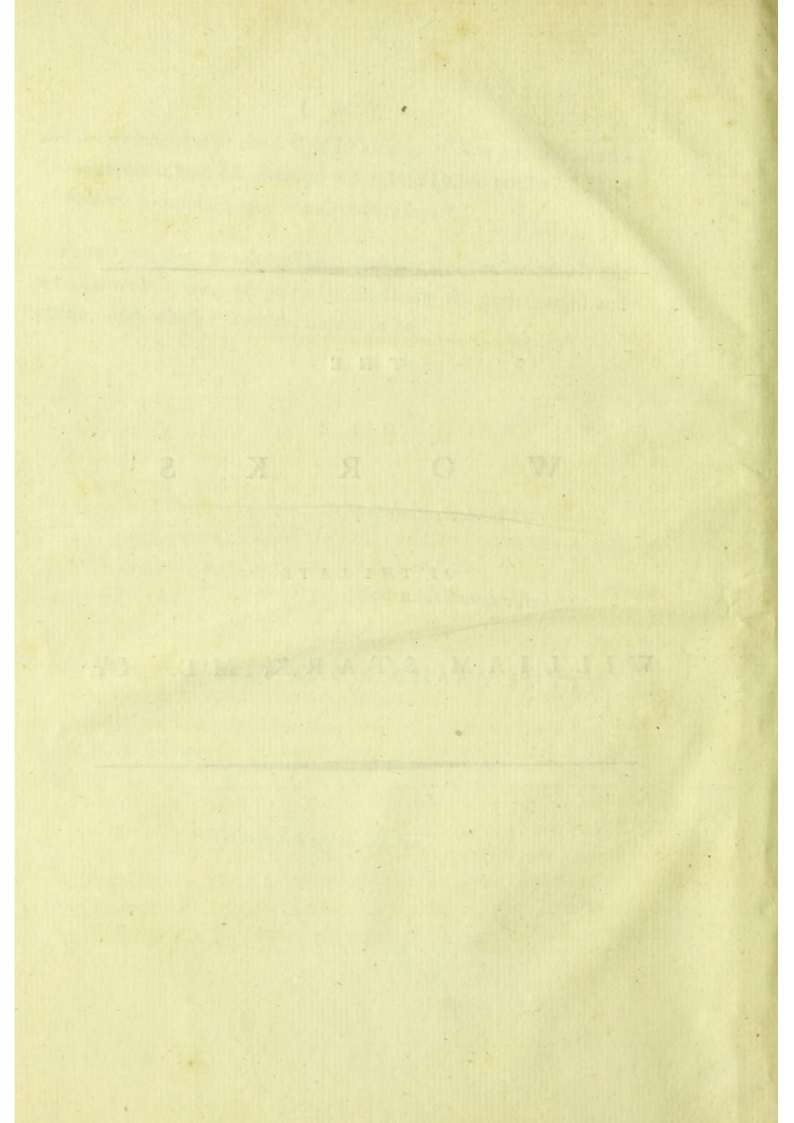
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A LTHOUGH the importance and fcarcity of original Obfervations in Phyfic are well known, yet I am ready to confefs, that neither the merits or originality of the prefent work, nor even my knowledge of the accuracy and candour of the Author, would have been fufficient inducements with me to become the Editor, had I not felt a ftrong defire to comply with the requifition of a friend, now no more, and a wifh to preferve to his memory, the fame he fo juftly deferves, and which he fo dearly earned. It is evident that I was influenced by no pecuniary motive, as any emolument arifing from the fale of the book is deftined to his family; and I could expect but little reputation from publifhing the works of another, compared with the time and trouble which I muft neceffarily devote to it.

As Editor, my chief object has been perfpicuity; and to effect this, I have taken confiderable liberties both with the arrangement and language of the Author; adhering, however, with the most fcrupulous exactness, to facts, and, wherever I could, retaining his own language, which, though fometimes obscure, is commonly expressive and manly. I am extremely fensible that this mixture of

of composition must affect the unity and smoothness of the stile, but, in works of science, it is clearness and precision, more than elegance, that is wanted.

The different parts into which the Clinical and Anatomical Obfervations are diffributed, though equally correct, are by no means equally complete, or equally ufeful. It was, at firft, my intention, to have endeavoured to fupply what appeared to me defective, and to have fubjoined a comment to each part, in the manner I formerly did to the one publifhed in the Medical Communications, but I foon found that I had neither time or leifure, at prefent, for fuch an undertaking. I fhall therefore only obferve in general, that from the Clinical and Anatomical Obfervations of our Author, the young may receive much ufeful information, and that even the more experienced may find fomething to learn.

His Experiments on Diet are the first, and will probably long remain the only Experiments of the kind. It will possibly be objected to them, that they are not fufficiently numerous or varied to admit of any conclusions, but I would advise those who may ftart fuch objections, to reflect, that all inductions from experience, are, at best, only greater or less degrees of probability, and that if one Experiment did not afford fome probability, twenty Experiments could not establish any. But Dr. Stark's Experiments will be looked upon by all true lovers of science, in a much higher point of view. They will be confidered as the corner-store of a great building, to be finished at some after-period of time, when men shall be found of equal fortitude, perfeverance

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feverance and felf-denial with our Author, actuated by a fimilar zeal for the promoting of uleful knowledge.

Having faid thus much of the Work, it may be expected that I fhould fay fomething of the Author himfelf. This I do with a fingular pleafure, as it is tracing back in my remembrance, the image of a friend I efteemed and valued, and to whom I am certain it would have afforded a fingular fatisfaction, had he known that I would have been the publifher of his works, and the hiftorian of his life.

Dr. Stark's father, as I have been told, was a native of Ireland, his mother of Scotland, he himfelf was born at Birmingham. This might be confidered as a whimfical anecdote only, and fcarcely deferving notice, did we not every day fee the characters and corduct of men influenced by fuch trifling and accidental circumftances, and therefore it may not be unreafonable to fuppofe, that even this had fome effect in expanding the natural liberality of his mind, and freeing it from all those little local and confined prejudices, which too often difgrace characters otherwife respectable. But, wherever his cradle was rocked, he was educated at Glafgow, and there, under Drs. Adam Smith, Black, Reid, &cc. he first learnt the rudiments of philosophy, and acquired that mathematical accuracy, that logical precision, and sceptic doubt, which diftinguished his future life.

From Glafgow he repaired to Edinburgh, where he was foon diftinguifhed, and honoured with the friendship of Dr. Cullen, who is not more eminently confpicuous for the superiority of his b own

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own genius, than quick-fighted in diffinguishing, and liberal in encouraging it in others.

Having finished his studies at Edinburgh, he came to London in the year 1765, and now devoted himself entirely to the study of physic; and, looking upon anatomy as one of the principal pillars of the art, he endeavoured to complete with Dr. Hunter, what he had begun with Dr. Monro, and acquired, under this eminent professor, that perfect anatomical knowledge, which appears in all his diffections. He likewise entered himself a pupil at St. George's Hospital; and, disgussed, as he has often told me, with the inaccuracy or want of candour, of the generality of practical writers, he determined to obtain an acquaintance with diseafes at a better school, and under an abler master; and to have, from his own experience, a standard, by which he might judge of the experience of others. With what industry he profecuted this plan, and with what fucces his labours were crowned, we may form fome judgment from the specimen now offered to the Public.

Whilft attending the hospital, he was also employed in making experiments on the blood, and other animal fluids; and likewise in a course of experiments on chemical pharmacy, which are still extant, and give the strongest evidence of his accuracy and diligence; but whether they are of importance enough to be presented to the public, I have not yet had leifure to ascertain.

In the year 1767, he graduated at Leyden, and published an Inaugural Differtation on the Dysentery. On his return to London he recommenced his studies at the hospital; and, in June, 1769, began his

his Experiments on Diet, to which undertaking he was greatly encouraged by Sir John Pringle and Dr. Franklin, whofe friendship he then enjoyed, and from whom he received many hints, both as to the plan, and, afterwards, in the execution of his defign. Thefe Experiments, or rather the imprudent zeal with which he profecuted them, proved in the end fatal to himfelf; at least, fuch was the general opinion of his friends at the time, but, in my mind, and I fpeak from an intimate knowledge of his character, other caufes, particularly chagrin and difappointment, had no fmall fhare in bringing about this event. Dr. Stark was much more converfant with books than with men; poffeffing great firmnefs and dignity of mind himfelf, with uncommon fimplicity of manners, he was ill prepared for the cold prudence, the time-ferving meannefs, or the base duplicity which he met with in others. He had not yet learned in the great fchool of the world, a leffon which all young and ingenuous minds receive at first with indignation, viz. that genius or talents avail nothing, when opposed to interest or to faction. Nor had he yet made the observation of Figaro, equally applicable to all ages and to all countries,

Que, le favoir faire, vaut mieux que le favoir.

But if Dr. Stark may by fome be reckoned unfortunate, in having been cut off at an early period of life, and before he had obtained that eminence and diftinction to which his talents and application entitled him, he was peculiarly fortunate in what is infinitely more valuable. If his life was fhort, it had, at leaft, been fpent in the most agreeable, as well as most useful of all pursuits, the pursuit of knowledge. If he did not accumulate wealth, he preferved his independence. If he did not obtain the vain praife of

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the world, he had the fuffrage of the wife and good, the praife that's worth ambition. He enjoyed the high fatisfaction, laudari a laudatis viris, and a ftill higher fatisfaction, in the confcioufnefs of having always acted his part with integrity and honour; and, in his laft moments, might have juftly confoled himfelf with the magnanimous reflexion of the immortal Tycho, " non inutilis vixi."

For those who wish to know his person, I shall transcribe the account he himself gives of it, at the beginning of his Experiments on Diet. "The person," fays he, "upon whom these Experiments are tried, is a healthy man, about twenty-nine years of age, fix feet high, stoutly made, but not corpulent, of a florid complexion, with red hair."

The character of his mind, which is infinitely more valuable, I fhall not pretend to delineate; but those who were best acquainted with his merit, will not think that I apply improperly to him, what was formerly faid by Sallust, of one of the greatest and best of the Roman citizens—" Non divitiis cum divite, neque factione cum factios, fed cum strenuo virtute, cum modesto pudore, cum innocente abstinentia certabat; esse, quam videri, bonus malebat*"

* Bel. Catalin. cap. liv.

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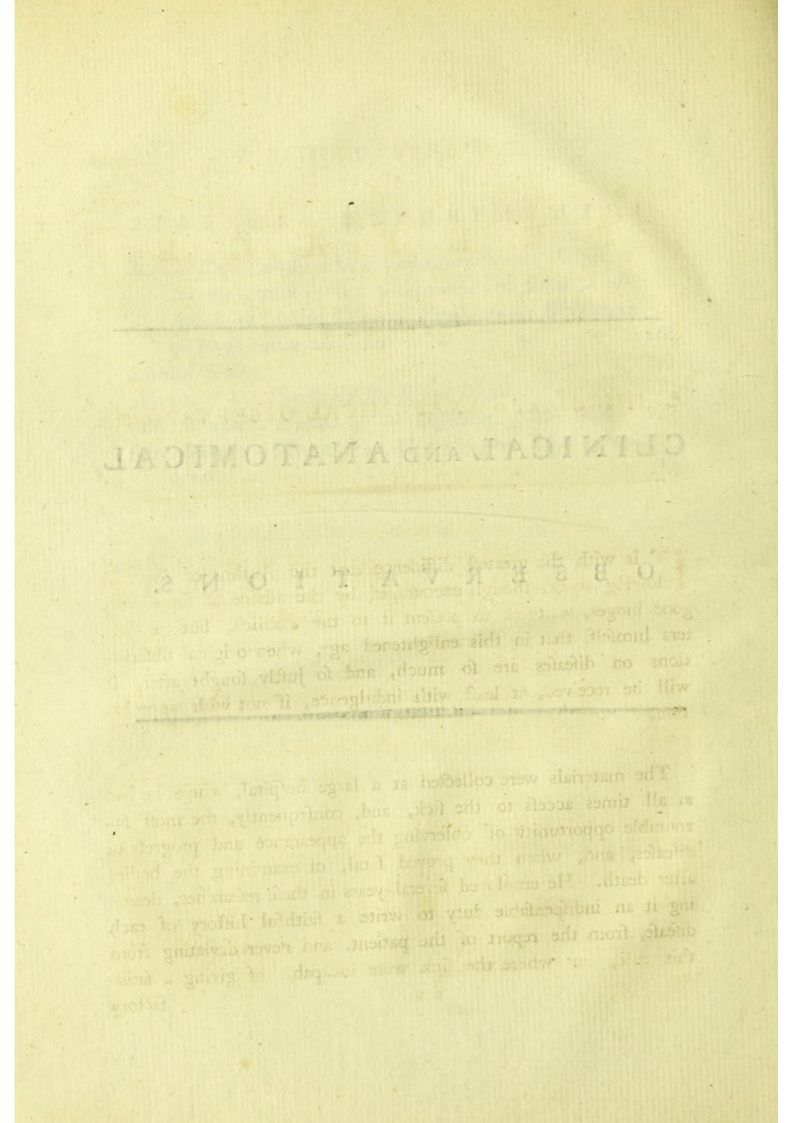
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CLINICAL

CLINICAL AND ANATOMICAL

OBSERVATIONS.



PREFACE

TO THE

CLINICAL AND ANATOMICAL OBSERVATIONS.

I T is with the greatest diffidence that the Author of the following work, though encouraged by the advice of some very good judges, ventures to present it to the Publick, but he flatters himself, that in this enlightened age, when original observations on difeases are so much, and so justly sought after, it will be received, at least with indulgence, if not with approbation.

The materials were collected at a large hofpital, where he had at all times accefs to the fick, and, confequently, the moft favourable opportunity of obferving the appearance and progrefs of difeafes, and, when they proved fatal, of examining the bodies after death. He employed feveral years in these refearches, deeming it an indispensable duty to write a faithful history of each difease, from the report of the patient, and never deviating from this rule, but where the fick were incapable of giving a fatisd 2 factory

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factory account of their complaints; then, and then only, he had recourse to the relation of friends, or of those who were present. His remarks are the result of observation and inspection, unbiassered by any hypothesis or system. He has made but little use of the terms of art, from an opinion that they are not always very correctly applied, and being defirous of avoiding all vain parade of learning, or ground of cavil.

The parts into which this work are divided, are those into which the materials seemed naturally to break themselves, and the order is according to their degree of simplicity and certainty.

The first place is given to difeases of the alimentary canal; which, as most within our reach, are probably the best understrong, and the most successfully treated.

Next to those of the alimentary canal, which converts our nourishment into chyle; are placed the diseases of the heart and lungs, which change the chyle into blood,

The third clafs comprehends the difeafes of the blood itfelf, and of the fluids fecreted from it.

The fourth clafs includes the difeafes of the nervous fystem, by far the most difficult to be understood.

It was the Author's original intention to have added feveral other claffes, particularly one giving an account of common fevers, another on the difeafes of the urinary organs, and a third on the diftempers diftempers peculiar to women, but finding it a more difficult and tedious labour than he at first apprehended, to abridge diaries of fingle cafes, and to place those which are fimilar, in the fame point of view; he is obliged to defer the execution of this part of his plan to fome future opportunity.

The first chapter contains an account of those diseases which proved fatal, with the morbid appearances upon diffection.

The fecond relates the hiftory of fymptoms only; for when the difeafe did not prove fatal, the morbid ftate of the parts could not be defcribed: and, in the prefent imperfect flate of the art, however difcriminating fymptoms may be, they can only lead to a probable conjecture of the condition of the difeafed parts. It would be the perfection, indeed, of medical fcience, could we, from the fymptoms alone, declare with certainty, the changes which have taken place in the body, and thus, in many diforders, have a truly rational foundation for practice. A frequent, careful, and impartial comparison of the fymptoms which have preceded death, with the appearances of the dead body, can alone lead to this defirable perfection.

In the third chapter you have the fuppoled effects of medicines. But in this matter, which is of the utmost importance, we are liable to great deception, As fymptoms, whether difeases be left to nature, or treated by art, are always changing, fometimes favourably, fometimes unfavourably, fo that it requires great fagacity, diligent observation, and a thorough knowledge of difeases, to

PREFACE.

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to diffinguish between those changes which happen in the natural course of a distemper, and those which are the effects of remedies applied; yet, unless such distinction be made, our opinions with regard to the effects of remedies will be perpetually liable to uncertainty. There is, perhaps, no place so favourable for obtaining this knowledge as an hospital; here we see a number of sick, who, from their circumstances and situation, have not had it in their power to prevent their disorders from taking their natural course; here, therefore, it is, that the foundation must be laid of this most necessary and important distinction, whereby numberless mistakes to which this subject has always been liable, can alone be obviated.

The examples which I have given of difeafes running on in their natural courfe, and terminating favourably, which I call a fpontaneous cure, will not, I hope, be useless or uninftructive.

The delicacy which I am bound to obferve, when defcribing the cafes of patients who were under the care, or relating the effects of medicines prefcribed by other phyficians, obliges me to mention those medicines only which seemed successful. I am very fensible that filence, with respect to the unsuccessful cafes, which should be fairly compared with the successful, being the proper method of conveying truth and conviction to the mind, is a very great defect, but it was here unavoidable. I have, however, endeavoured to supply this deficiency, by relating, and I believe impartially, the result of a comparison made by myself. But it will not, I hope, be thought, from my filence respecting feveral remedies whose effects appeared ambiguous, that I supposed them to be wholly inefficacious.

The

PREFACE.

The chapters are fubdivided into fections, which, in the first chapter, confist frequently of one or more cases, the diffections not having been fufficiently numerous to admit of the shorter, and more eligible method of composing from a number, one general history.

In the fecond chapter each article, or fection, is an attempt towards a general hiftory of the difeafe or fymptom.

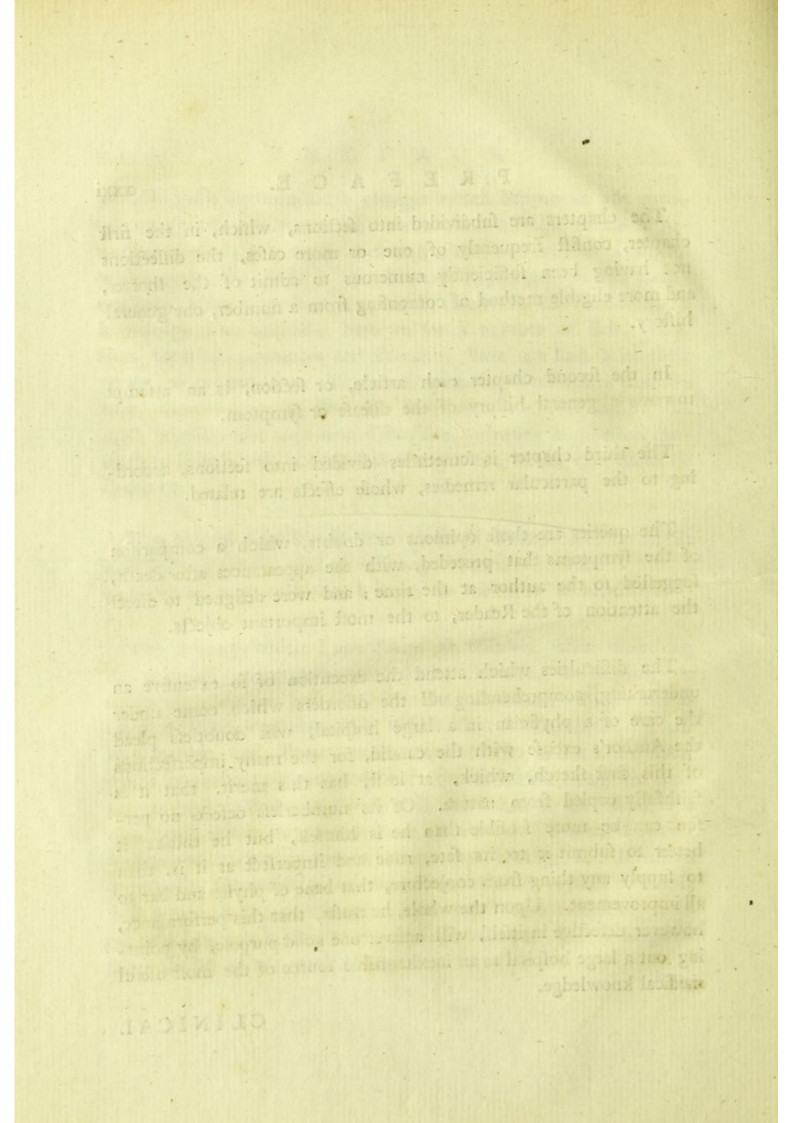
The third chapter is fometimes divided into fections, according to the particular remedies, whose effects are related.

The queries are those opinions or doubts, which a comparison of the symptoms that preceded, with the appearances after death, suggested to the author at the time; and were designed to direct the attention of the Reader, to the most important objects.

The difficulties which attend the execution of fo extensive an undertaking, comprehending all the diforders which come under the care of a phyfician in a large hofpital, will doubtlefs plead the Author's excufe with the candid, for the many imperfections of this first section which, at least, has this merit, that it is faithfully copied from nature. Of its numberlefs defects no perfon can be more fensible than he is himself, but he thinks it better to submit it to its fate, rude and imperfect as it is, than to supply any thing from conjecture, that bane of physic and bar to all improvement. Upon the whole, he trusts, that this performance, however defective in itself, will answer one good purpose, by pointing out a large hospital as an inexhaussible fource of the most useful medical knowledge.

CLINICAL

XXXI



OBSERVATIONS.

PART I.

Diseases of the Stomach, Intestines, and Liver.

C H A P. I. Difeases of the Stomach, &c. illustrated by Diffection.

§ 1. Cancer in the Stomach.

A MAN, aged forty-five, was feized with a pain about the region of the ftomach, attended with purging. At first he voided flime, but afterwards white fibrous substances, in some measure refembling ascarides, together with thin membranes; he complained of want of appetite, low spirits, dimness of fight, and giddiness, which last was so considerable, that he was sometimes in danger of falling down : his pulse was weak and quick, and his strength much impaired, though he continued to walk about till the day of his death, which happened four months after the commencement of his illness. He had then two fainting fits, in the last of which he was carried to bed, and died quietly a few hours afterwards.

On

On opening the cavity of the abdomen, the ftomach was found adhering above to the liver, and below to the pancreas. It was diftended with putrid air, which burft forth on feparating the adhefion at the liver. Great part of its upper fide was confumed, and that portion of the liver in contact with the difeafed part of the ftomach, was ulcerated and covered with a putrid reddifh matter. The lower part of the ftomach adhering to the pancreas, had fuffered in like manner. The parts by which it adhered, and fome others, were thickened, foft, fpongy, and in general rotten. It contained a large firm clot of blood, weighing almost a pound, together with fome putrid matter. The paylorus was greatly thickened, but the paffage was free. The duodenum and jejunum were of a dark bluifh colour, but the extremities of the villi of the latter were quite black. The ileum, and large intestines, were, to all appearance, found.

Was it not furprizing that, in the preceding cafe, the patient never complained of ficknefs, nor was troubled with retchings? Perhaps the flomach was too weak for that exertion.

§ 2. Inflammation of the Smaller Intestines, with Effusion of Blood.

A man aged thirty, unknowing of any caufe, was, one evening, fuddenly feized with retching and vomiting, which were frequent day and night ever after, and conftantly and immediately followed the fwallowing any thing, even in the finalleft quantity. His fkin became yellow on the fourth day, and what he vomited was obferved on the eighth, to be of a coffee-colour. His ftools were finall, and of a natural appearance, and he had one every day till the tenth. A glyfter being then administered, a purging with blood enfued. Some of the ftools confisted of clots of blood, with hardly any mixture of other other fubftances: the fkin and eyes were yellow; his breathing was opprefied; the expirations terminated in a flight groan, and were about twenty-five in a minute: his tongue, on both furfaces, was covered with a whitifh flough; his pulfe was quick and full; he had conftant ficknefs, and vaft uneafinefs acrofs the ftomach and hypochondria; the fever encreafed, the tongue and lips became hard and black, and, retaining his fenfes to the laft, he died on the thirteenth day.

On examining the body, the ftomach and large inteftines were, externally, of an afh-colour; the fmall inteftines, in general, were of a blackish red; towards the lower extremity, of a deep red; and towards the upper extremity, of an olive, or greenish brown colour. A portion of the duodenum, a little below the ductus choledochus ; alfo a portion of the fundus cœci, were of a very dark red colour, blood being effused between the peritoneal and muscular coats. Internally, The ftomach, duodenum, and jejunum, were of a dirty brown, or blackish colour; the ileum was uniformly of a deep red, and, after being wiped, gave, when preffed, a reddifh taint to a white cloth : the rugæ, and fome other parts of the furface of the colon and rectum, were of a light red colour; the parts most affected did not, when pulled, appear to be at all weak or tender: the bile was almost black ; the contents of the stomach, and duodenum, were a coffee-coloured fluid : those of the jejunum were a foft fubstance, like meconium : those of the ileum were a dark red fubstance: those of the colon were pure red; the colour of the 'liver, on its lower furface, was dark blue; internally, it was found; the gall ducts were quite open: the other parts of the abdomen, and those of the cheft, were in a found state,

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§ 3. Blacknefs

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§ 3. Blacknefs of the cellular Substance, and Erosions of the internal and neighbouring Coats of the larger Intestines.

A man, aged fifty, was, when in the Eaft-Indies, feized with a violent bloody flux, accompanied with exceffive pains in the bowels, and almost constant straining. The flux, though less fevere, continued almost constantly for four years afterwards, and he commonly voided very tough flime. After that period, it gradually diminished, and had entirely stopped about a month before his death; which, as will afterwards appear, (§ 9.) was probably owing to a large abscess in the liver.

A woman, aged thirty, after being wet, was feized with pains in her limbs and bowels, and, in a week afterwards, with fo violent a purging, that there was fometimes not a minute, feldom more than ten minutes, and never, fhe faid, above half an hour, between her ftools: fhe did not void above a fpoonful at a time; it was of a natural colour, but frothy and vifcid: the pulfe was very irregular; and the tongue covered with an olive-coloured fur. After a very confiderable remiffion, the diforder returned with the utmost violence, and carried her off in about two months from its first attack.

In both cafes, the cellular fubftance, between the internal and mufcular coats of the large inteftines, was black, but gave no tinge to water. The blacknefs was either in fmall circles, or in fpots, or diffufed over large portions of the cellular fubftance: in the middle of fuch fpots as were larger and deeper-coloured than the reft, the internal coat was was broken by a very finall erofion. We obferved other erofions * a little larger, penetrating into that membrane; they appeared fometimes white, but moft commonly black; others, ftill larger, and which were always white, ran into the mufcular coat: in the parts moft difeafed, more than half the internal coat, great part of the cellular, the transfer and fome of the longitudinal fibres of the mufcular coat, were confumed; texternally on the peritoneal coat, faint brownish fpots were feen opposite to the deep black internal fpots; the fmall intestines were not to appearance difeafed.

§ 4. The glandular Follicles of the great Intestines much enlarged, and filled with a glutinous Substance.

A woman, aged twenty-feven, was, after an irregular intermittent, feized with fevere purging, accompanied with excruciating pains of the bowels. What the voided, was a thin olive-coloured fluid, with many fmall portions of a clear glutinous fubftance floating in it; they fomewhat refembled drops of oil: her pulfe beat commonly about 90 in a minute, and was fmall; her tongue was uncommonly dry. No confiderable remiffion having happened, the died in about fix weeks after the purging began.

A man, aged fifty-fix, fome months after a tedious fever, in which his ftrength had been greatly impaired, was feized with a purging, which, though fometimes violent, frequently remitted, but never wholly

mona of the internal cost in

* In the inteffines of the man were obferved the circles, fpots, and fmaller erofions : in those of the woman, besides these appearances, were observed the more advanced. changes.

+ See fig. I.

wholly ftopped. Pain of the bowels commonly preceded each fit of purging: what he voided, in the beginning, had been often mixed with blood, but afterwards it was mixed with fmall maffes of a clear glutinous fubftance, coagulable by heat, or by alcohol, and fometimes it wholly confifted of that fubftance. Part of the food, effecially liquids, paffed through the bødy unaltered : his pulfe beat about 90; his tongue was dry. The diforder was conftant and violent for above a month before his death, which happened in eleven months after the purging began.

In the large inteffines of both, portions of the internal coat were raifed up into fmall hemifpheres, containing a colourlefs glutinous fubftance, which was rendered white and firm by alcohol, or by heat, but by cold water was foftened, and partly diffolved.* On the internal furface there also appeared irregular eminencies and depressions, both of which were covered by the internal coat : the former were white. both externally and internally; the latter externally were commonly livid, and fometimes they were in fpots : under the eminencies the cellular fubstance was thicker and more folid ; under the depressions it was thinner than in the found portions of the inteftines. + In the lowest part of the ileum, we observed eminencies of the fame colour and structure as those in the colon. || There were also a few irregular erofions of the internal coat in the first cafe. ‡ In the fecond, we observed erosions fimilar to those described under the next article. The other parts of the small intestines were in a found ftate.

Were

* Fig. 2, 3. b b, c, &c. d. iv. & v. a, &c. b. + Fig. 3. a a. Fig. 5. AB. ‡ Fig. 3. c. Were the hemifpheres, above defcribed, the inteftinal glands, enlarged? Was the coagulable part of the blood fecreted by them, inftead of common mucus? Is the voiding of a clear gelatinous fubftance, in fmall feparate maffes, the fign of this ftate of the inteftines?

§ 5. Stricture in the Rectum, and Erofion of the Glands of the Ileum.

A man, aged forty-fix, had almost recovered of a flux, which had continued about a year, accompanied with gripings, and after each motion, with blood dropping from him, when, twelve days before he died, the passage of his body was entirely shut up; the belly swelled, and for fome time was partially pushed out by portions of the colon. Glysters and whatever he drank were immediately returned, the former with wind. There was much noise in the bowels. The belly becoming at last uniformly swelled, he died in the utmost agony.

The colon was every where diffended, to almost five inches in diameter, by thin faces and air, which last, through some small apertures in the coats of the intestine, had burst into the cavity of the abdomen. The stomach was compressed by a flexure of the colon, which almost entirely filled the less hypochondrium, and the distension of this intestine terminated at a stricture thereof, a little above the reflexion of the peritoneum over the bladder. At this stricture the passage was almost wholly shut up, by a kind of tubercles, stoft, spongy, and rotten. We observed some erosions of the internal coat of the coccum, and in the lower part of the ileum; also erosions off of what is commonly called Peyer's glands; * and, near the attachment of the melentery, we difcovered fmall holes of the internal coat, † fome of which might, by preffing upon the veffels near them, be filled with blood. The other parts of the alimentary canal were internally found.

§ 6. Irruption into the Colon of Matter collected near the right Hypochondrium.

In a man aged thirty-four, during a bloody flux, accompanied with pain chiefly in the upper part of the belly, a hardnefs was felt, and foon afterwards a tumor appeared near the right hypochondrium. In about three months the flux ftopt; but the tumor increafed for two months longer, when it broke; and, the opening being enlarged with a knife, difcharged about a pint of a thick reddifh matter. At this time the purging returned, and in three weeks he voided matter refembling that difcharged at the wound, where, while forcing at ftool, there was often a bubbling noife. Lying on the left fide was foon followed by a motion to ftool, and preffure on that fide of the belly forced the matter through the anus. The purging increafing, and the difcharge, though fmall in quantity, continuing from the tumor (which had now almoft quite fubfided), he died in about feven months from the firft attack of the purging, and two months after the breaking of the tumor.

The parietes of the abdomen, the edge of the right lobe of the liver, and the neighbouring part of the transverse arch of the colon, were found adhering to one another, and all of them in some degree ulcerated. The colon was at that part perforated by some very

* Fig. 7.

+ Fig. 8.

very finall apertures; and its internal coat, in many places, chiefly near the apertures, irregularly eroded.

§ 7. Numerous Constrictions of the Intestines.

A man, aged nineteen, by trade a brazier, having for nine months been often afflicted with pains, fenfe of twifting of the bowels, and coftivenes, was feized a fortnight before his death with a violent fever, attended in the beginning with purging, and towards the end with ftupor.

Another man, aged fixty-five, by trade a house-painter, was, for the last five years of his life, frequently afflicted with violent pains in his bowels, accompanied with costiveness: he was oft times nine or ten days without a stool. About a month before his death, being greatly weakened and wasted with his diforder, he was seized with a purging, which, though moderate, carried him off.

In both fubjects, the finall, as well as the large inteftines, were found alternately contracted and dilated: the contracted parts in the former were about one quarter of an inch; in the latter about half an inch in diameter; they were both externally and internally of a deep red colour, feemingly from the enlargement of the blood veffels. The wideft portions were nearly four times larger than the narroweft.

§ 8. Hardness

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§ 8. Hardness of the Liver, and thinness of the Bile.

A man aged thirty, after a fever, became yellow, and continued fo almoft conftantly for four years, his colour being fenfibly deeper every time he caught cold; but except a flight loofenefs, to which he was now and then fubject, he had no other remarkable complaint till three weeks before his death. He was then feized with thirft, fever, great pain in the upper part of his belly, and in both hypochondria; a frequent cough, his breathing fhort and painful, his fkin and eyes of a deep yellow, his tongue clammy, the greater part of it very red, and one edge of it covered with a white flough; his belly was tenfe and fwollen.

On diffection the liver appeared large, and of a dirty brown colour : it was hard and uneven on its furface, which was raifed up into fmall eminencies in clufters. Externally, it was variegated, dark orange and dark green being mutually interpofed. On prefing the gall bladder, a thin transparent bile, of a deep green colour, was forced into the duodenum; no ftone, conftriction, or other difeafed appearance, was found in the gall-ducts or gall-bladder, though both were accurately examined. The omentum was thick and opaque, and turned upwards over the ftomach and liver : over the ftomach, it was attached to the diaphragm at its edge; over the liver, by a broad furface; but it did not adhere to either of those organs : the fmall inteftines adhered by their convolutions to one another, and to the parietes, being covered with a kind of cellular fubftance. Internally, they were in a found ftate.

§ 9. Abscess

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§ 9. Abscess of the Liver.

A man, who (as already related, § 3.) had been much afflicted with a flux, was, about fix weeks before his death, feized with fits of coldnefs, which came at first at irregular periods, but afterwards every forenoon. In the beginning, they lasted four or five hours only, and were followed by heat, head-ach, and thirst; but towards the end they lasted all day, and were followed by burning heat, continuing throughout the night. The stools were of an ash-colour.

In the right lobe of the liver was an abfcefs, containing about half a pint of matter; the gall-bladder was large, and full of pale yellow bile.

§ 10. Hydatides in the Liver.

A man, aged twenty-nine, was, three months before his death, feized with pains in the right hypochondrium, foon followed by a fwelling of the part, and yellownefs of the fkin, and afterwards by a fwelling of the whole belly. A fortnight before he died, he was taken with a purging and vomiting, of dark-coloured matter, accompanied with exceffive gripings. The vomiting ceafed in a few days, the yellownefs of the fkin difappeared, the belly fubfided, the pains abated, and the purging only remaining, he, two days before his death, thought himfelf greatly better.

On diffection, the abdomen contained feveral pints of a muddy liquor, tinged yellow; the right lobe of the liver was greatly C 2 lengthened, lengthened, its lower furface being pufhed out, formed, with the upper one, a continued convexity; and matter iffued from fome fmall apertures on its furface. Internally, there were two large cavities, containing about three quarts of a lightifh brown thick fluid, and many round gelatinous transparent bags, white or yellow; the gallbladder, at the bottom of which was a large opening, was included in the anterior of the two cavities; the gall-ducts were widened, and opened freely into this cavity and into the duodenum. The left lobe of the liver was nearly found. A part of the jejunum was reflected over the omentum and colon, adhering to the liver and to the parietes.

§ 11. Whitish Granules, or Tubercles in the Liver.

On examining the bodies of two perfons, neither of whom had any fymptom of an affection of the liver, both having laboured under complaints of the cheft, and which, on diffection, appeared the chief feat of difeafe; the liver, though not confiderably enlarged, throughout its whole extent contained fmall whitifh granules, which were not vafcular but fmooth, almost transparent, and fo numerous, that they occupied more than half the fpace naturally filled by this vifcus. The gall bladder was very fmall, and contained little more than a tea-fpoonful of bile.

§ 12. The common Gall-duct shut up by a Gall-stone, and the Hepatic-duct opening into the Duodenum.

In the body of a man who died of a fever, without having any fymptom of jaundice, the extremity of the ductus choledochus was quite quite fhut up by a large gall-ftone, which protruded into the duodenum; the gall-bladder was greatly contracted, empty of gall, and covered all over with a cellular fubftance; the ductus hepaticus adhered to the duodenum, and opened into it about an inch below the pylorus: over the gall-bladder, the edge of the liver was a little rounded. This vifcus was in other refpects found.

CHAP. II.

A Description of the Symptoms of Diseases of the Stomach, &c. taken from those Cases where the Patients recovered, or where the Author had no Opportunity of examining the Bodies after Death.

§ I. Vomiting.

BLOOD is fometimes thrown up by vomiting, mixed with the food, or with the liquors of the ftomach. The ufual fymptoms accompanying this, are, giddinefs, pain of the head, and, in fome inftances, pain in the left hypochondrium, increafed, after eating; with exquifite forenefs, when folid food, hot liquors, or hot medicines, are paffing down into the ftomach; and, in other cafes, weight at the fcrobiculus cordis, ficknefs after eating, till the food is brought up; dimnefs of fight, difagreeable dreams, and purging of black matter, or of blood. This diforder fometimes follows a blow or a fprain: moft commonly the caufe is unknown. In the first inftance it terminated favourably.

^{§ 2.} Purging.

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§ 2. Purging.

Those cases of purging which I had an opportunity of observing at the hospital, were accompanied with thirst, want of appetite, foulnefs of the tongue, quicknefs of the pulfe, gripings, noife in the bowels, straining, with pain in the fundament; and fometimes the food paffed unaltered. They may, according to the matter voided, be divided into two fpecies; the flimy, and the gelatinous: in both of which blood is frequently paffed. In the flimy purging, the ftools are frothy, and confift of a yellowish or whitish, viscid, ropy matter; which, unmixed, is fometimes, with the utmost straining, forced off fcalding hot, and fometimes paffes off almost involuntarily. This fpecies is often accompanied with darkness before the eyes, giddiness, retching, vomiting. In the gelatinous purging, the ftools are either a thin liquid, containing fmall, clear, whitish gelatinous fubstances, or almost wholly jelly; and fometimes nothing but wind is voided. In this fpecies, any liquid taken into the body is apt immediately to run off with fevere gripings. The duration of either fpecies is, most commonly, a few weeks; fometimes two or three months: and, in one cafe, the flimy purging continued three years. The event is frequently fatal. The caufes are uncertain.

Is it not probable that, in the first species, the bowels are in the state described (§. 3.); that, in the second, they are in the state described (§. 4.); and that, when blood is voided, which happens in either species, it proceeds from the erosion of bloodvessels, as described (§. 5.)?

§ 3. Costiveness.

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§ 3. Costiveness.

The almost constant attendants on costiveness, are head-ach, ficknefs, vomiting. It is accompanied also with flight pricking, or fevere and violent pains; either in the right fide of the belly, near the fcrobiculus cordis; in the left fide of the belly, near the anus; or over the whole belly : thefe pains are oft times increased by flight preffure of the part. When the diforder is most violent, it fometimes has exacerbations, in which the bowels, after a fense of coldnefs in them, are, according to the feelings of the patient, twifted, drawn together, and fqueezed to the back ; the teeth gnash, the body is drawn forward; whatever is then taken is immediately vomited, and glyfters administered are returned without faces. As the stools are, for the most part, retained till the remedies given have proved effectual, the coftiveness, in some violent cases, has continued a fortnight or a month; and one patient, a painter, had no ftool for three months. In general, purging medicines, and glyfters, when retained, produce very foon the defired effect. The duration of the difeafe is various and uncertain, but the most obstinate cafes continue fometimes two or three years ; intervals, which now and then happen after a spontaneous purging, being interposed. The cause, even when the diforder is most violent, is, at times, altogether unknown. Lead, in various forms, and the fumes of quickfilver, frequently occasion it in painters, and other workmen, who, in their feveral trades, make use of those metals. It sometimes follows a blow on the belly, or a fprain in lifting a great weight; and, in this cafe, blood, or matter, is voided with hardened fæces. It did not, in any of the inftances from whence this hiftory is drawn, prove fatal.

Are the bowels, in fuch cafes, fometimes inflamed? Were they, in the more violent cafes, nearly in the ftate defcribed (§. 7.)?

§ 4. Jaundice.

This difease begins with fickness and pain at the fcrobiculus cordis, and fometimes with giddinefs, retching, and vomiting of a yellow four ropy phlegm. The urine is of a faffron colour, ftaining paper that is dipt in it, and becomes turbid when cold. 'The tunica fclerotica of the eye and fkin are yellow; the yellowners is first perceptible at the pit of the ftomach ; external objects appear as usual. This difease is frequently accompanied with purging, though fometimes with coftiveness: the ftools are commonly in colour like blue clay; fometimes of a dark earthy, or of a deep yellow colour; but, fo far as I have feen, never white. In general, there is a bad tafte in the mouth, with a white tongue and a flight fever; frequently, immediately preceding the vomiting, there is a violent pain in the back; the pains in the belly are increased by walking; they complain of pain in the right, or left hypochondrium, or in the flank; and fometimes, though rarely, of pains flooting from the floulder to the breaft, or from the back down the thighs. In fome cafes, the difeafe intermits for feveral weeks or months, but more commonly is continued, though the pains and vomiting attack by fits, lafting either a few hours every morning, or for feveral days. Relief always follows fpontaneous vomiting, or purging. When the difeafe is going off, there is fometimes a violent itching of the fkin.

Does not the relief which follows fpontaneous vomiting and purging, point out the proper method of curing this diforder, by emetics and purgatives?

CHAP. III.

example of this in the antient compositions Mithridate, Then

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Observations on the Effect of Remedies, given in the Cure of Diseases of the Stomach, &c.

OPIUM alone feldom failed to reftrain purgings for two or three days or a week; but the difeafe, at the end of those periods, returned, and commonly with more violence, than before opium had been taken. But, though this drug alone appeared to be a medicine altogether inadequate to the cure of purging, yet when combined with others, most excellent medicines were formed, whose effects were not less powerful, and were more lasting.

In the flimy purging, the most efficacious medicine was vitri antimonii cerati* gr. v. opii circiter gr. i. quotidie. Another powerful medicine was radicis columbæ gr. x. opii gr. i. in die. Columba root alone gave only a temporary relief. In the gelatinous purging the most efficacious medicine was ipec. gr. i. opii gr. i. quotidie. Vitr. antim. cerat. cum opio, given in this species, aggravated the symptoms. Other useful medicines, in either species, but of inferior efficacy, were opium with rhubarb, with aromatics, with absorbents, or the absorbents alone. When the pains were violent, fomentations gave much relief. In costiveness, the best remedies were fomentations and the common purgatives. In the painter's colick, oil, or oil with rhubarb, was most useful. In the jaundice, emetics and purgatives were useful remedies.

* A medicine in the Edinburgh Pharmacopœia.

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Is not the combination of opium with other drugs, recommended to us by practitioners in all ages, and of all fects? Have we not an example of this in the antient compositions Mithridate, Theriaca, and feveral others, which are still retained in the modern difpensatories, and in which opium is a principal ingredient; also, in the highly celebrated medicines of Dover, and of Ward, the most efficacious of which are opium joined with ipecacuan, with hellebore, or with mercury.

days or a week ; but the diffate, at the end of thok periods, returned, and commenly with a one violence, than belive option had been taken. But, though this drug alone up, and to be the difficine altogether inacequate to the cute of purping, yet when combined with others, molt excellent medicines state formed, whole effects were not lefs powerfor, and were more lafting.

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II. ART P

Difeases of the Chest.

anched, every where for, and when PHRed froth iffeed out of the monthle, The femiluar valves of the heart were thickened, and

Difeases of the Chest, illustrated by Diffection.

§ 1. The Canal of the Aorta almost shut up by the semilunar south insuten a riValves. rooliv letimor

WOMAN, aged twenty-one, who got her bread by hard labour, had, for five years, been fubject to fits of palpitation, which attacked her commonly after an interval of fome months : the last fit, in which she died, lasted five weeks, being more violent and of longer continuance than any of the preceding ones. In this fit, the left hypochondrium and fcrobiculus cordis were much pushed out at each palpitation; there was also a remarkable throbbing in the course of the veffels on each fide of the neck, but from the irregularity of those motions, they could not be counted, and the parts themfelves were fo tender, that fhe would hardly allow them to be touched. Her pulfe was weak, quick, and irregular, fometimes fluttering, fometimes intermitting : the complained of pain and tightnefs acrofs the cheft ; her breathing was opprefied and quick, infpiring commonly forty-five times in a minute; fhe had a fhort cough, was low, faint, conftantly fick, and, for most part, vomited immediately after fwallowing the fmalleft quantity of any thing, whether liquid or folid. At first, she lay on her left fide, or on her back; afterwards on her back only, having her head and D 2 fhoulders

fhoulders raifed up, and at laft with her arms folded over her head. She became anafarcous a month, and yellow two or three days before her death.

On diffection, the lungs were found adhering to the pericardium, and to part of the parietes of the cheft near it : in other places detached, every where foft, and, when preffed, froth iffued out of the noftrils. The femilunar valves of the heart were thickened, and projected towards the axis of the aorta.* The heart was feemingly lengthened, in other refpects found. The large blood-veffels, which were traced and cut up, as far as the head and arm-pits, were alfo found. The abdominal vifcera were in a natural ftate.

§ 2. Pericardium adhering to the Heart, Sc.

A woman, aged twenty-feven, was, fome months before death, feized with a frequent dry cough, followed by pain in the left hypochondrium, and at the fcrobiculus cordis: her breathing was fhort and quick, her pulfe commonly one hundred in a minute; fhe complained of ficknefs, with conftant and often violent head-ach. A fortnight before her death, fhe loft the ufe, firft, of the left arm; then of all the left fide, and her fpeech faultered.

The pericardium was found adhering every where to the heart, which was much enlarged, and hardened, but internally found; the lower, and greater part of the lungs of the left fide, were of a dark red colour, firm, and adhered to the neighbouring parts; there was a very finall quantity of water in the right cavity of the cheft. The ftomach

* Fig. 9, 10.

ftomach was narrow: the other abdominal viscera had a natural appearance.

§ 3. The Pericardium enlarged, containing eight Ounces of a Fluid, and, by fatty Papillæ, adhering partially to the Heart.

A girl, aged fourteen, was, three weeks before her death, feized with great difficulty of breathing, and with pain in the left fide, attended fometimes with a fhort cough, which was not at all relieved by repeated venæfection. When in bed fhe lay conftantly on the left fide, her cough being excited by any attempt to lye on the right fide, or on her back. She often chofe to fit up; but whether fitting or lying, the body was always much bent forward. The pulfe was full, and very quick.

The pericardium was much enlarged, and being covered towards the upper part with a foft fubftance half an inch thick, concealed all the lungs of the left fide, except a fmall portion of the upper lobe near its edge. It contained eight ounces of a fluid : its internal furface, and alfo the external furface of the heart, was covered, in many places, with a layer of a kind of fatty matter, eafily feparable from either furface, and fupporting numerous oblong fatty papillæ. The oppofite papillæ on the pericardium, and on the heart, in fome places, adhered to one another. The great veffels within the pericardium, were covered by a foft fubftance a quarter of an inch thick. The heart and great veffels, internally, were found. The lungs adhered univerfally, though flightly ; were in every part foft, and eafily dilated by air blown in by the windpipe. There were fome ounces of a fluid in each

each cavity of the cheft. The abdominal vifcera, except the right kidney, were quite found.

On examining the body of another woman who died of a confumption, but who, a fortnight before her death, had lain alfo, night and day, bent forward on her elbows and knees, the pericardium contained much water.

§ 4. Ulceration of the Lungs, or pulmonary Confumption.

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The frequency and fatality of this diforder having afforded me many opportunities of obferving the fymptoms, and of examining the ftate of the body after death, I shall here, instead of particular instances, endeavour to give a general description of the symptoms, and of the appearances on diffection, taken from ten cases, where the difease proved fatal.

Symptoms of the Difease.

The fymptoms of the difeafe may be divided into primary and fecondary; the former being fuch as are peculiar to affections of the cheft, the latter, fuch as are common to those, and to fome other affections.

Of the first kind are cough, spitting, pains of the cheft, difficult breathing, and posture. Of the second kind may be reckoned coldness, heat, sweating, purging, wasting, pains of the limbs, &c.

The cough, which is brought on by exposure to cold, or by drinking any cold liquor whilst hot, or by various other causes, is almost almost constantly the first fymptom, and in the beginning often the only one; though it is, at times, accompanied with stitches, or shooting pains in the chest, and with expectoration. It generally attacks by fits, which are most frequent and severe towards evening, or during the night, preventing sleep.

The fpitting or expectoration, is commonly very thick and vifeid, of an afh-colour, with a flight tinge of green, and contains many air bubbles; fometimes it is yellowifh, and in finall round maffes, which probably come from finall vomicæ; now-and-then, though rarely, it is ftreaked with blood. The quantity expectorated is generally inconfiderable in the beginning, but afterwards increafes to about half a pint, or a pint, in twenty-four hours. In those cafes, where (upon diffection) the large vomicæ were found almost empty, the fpitting, towards the end, had been in very finall quantity.

As the fpitting is, perhaps, the moft certain criterion of vomica, it will be proper to enquire into its peculiar character, that it may be diftinguished from pus and mucus: two fubftances which it greatly refembles. All of them, when free from air bubbles, fink in water. Pus is eafily diffusible in it, by gentle agitation, but in a few hours falls to the bottom. Mucus cannot be equally diffused in water without ftrong agitation, but when diffused, forms with it a permanent ropy liquor. The fpitting of confumptive perfons is diffusible in water more eafily than mucus, and like that, at first forms with it a permanent ropy liquor; but which, in a few days, deposits a fediment in the fame manner as pus; the liquor, however, ftill continuing ropy, and refembling mucus and water.

The pains of the cheft are of two forts; viz. flitches, which fometimes come on in the beginning; or a general forenefs of of the cheft, which is most feverely felt after violent fits of coughing.

The breathing (even before the difeafe has arrived at its acme) is generally two or three times more frequent than that of a perfon in health, and is often accompanied with a fighing noife, and performed with great motion of the cheft; but it is fomewhat relieved by the expectoration which follows the fits of coughing. Neither infpiration, nor expiration, can be continued fo long as by a healthy perfon; but the former, in confequence of the pain or cough excited by it, is moft fenfibly fhortened.

With refpect to posture, the patient commonly lies on his right fide; but this is not compleatly fixed till the difease is far advanced, when he can only lie on his back, with his head and shoulders high, and fometimes with his knees drawn up.

The coldnefs (which fometimes precedes any figns of an affection of the cheft) comes on by fits, either regularly every day, or every other day, like the paroxyfms of an intermittent fever; or, as is most common, at uncertain periods.

The heat is of two kinds, either a burning heat, with intenfe thirft, continuing all night, which incceeds the fits of coldnefs; or a continued heat, increasing towards evening, which, in general, is much more moderate.

The pulfe is always finall and quick; commonly there is a lofs of appetite, though, in fome inftances, towards the end of the diforder, the appetite is voracious.

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The fweating is almost a constant fymptom, and is at times profuse, breaking forth, chiefly, on the head and breast; though more commonly it is moderate, and follows the evening exacerbation; and fometimes towards the end, it diminishes, or ceases.

The purging feldom comes on till near the end of the difeafe, at which time the legs are apt to fwell. When the purging begins all the feverish fymptoms greatly abate, but are again increased, if, by any means, it is stopped.

The wasting of the body is more remarkable in this, than in any other difease.

Pains in the limbs, or all over the body, are also not unfrequent fymptoms; and the menses, in women, (who are more liable to this disease than men) commonly cease soon after it is established.

The duration of the difease is various, from four months to two years; and it will be found to be nearly in proportion to the age of the patients, which varies from seventeen to thirty-five years.

Appearances on Diffection.

As the appearances on diffection, though extremely uniform, are very different in degree, it may be useful to arrange them under the following heads:—Tubercle; Vomica; State of the Air Vesicles, and cellular Substance; State of the large Blood Vessels; Trachea; the Degrees of morbid Affection; and some other circumstances.—

Tubercle.

Tubercle.

In the cellular fubstance of the lungs are found roundish firm bodies, (named tubercles) of different fizes, from the fmalleft granule, to about half an inch in diameter; the latter often in clufters. The tubercles of a fmall fize are always folid, even those of a larger are frequently fo; they are of a whitish colour, and of a confistence approaching nearly to the hardness of cartilage; when cut through, the furface appears fmooth, fhining, and uniform. No veficles, cells, or veffels are to be feen in them, even when examined with a microscope, after injecting the pulmonary artery and vein. On the cut furface of fome tubercles were obferved fmall holes, as if made by the pricking of a pin ; in others were found one or more fmall cavities, containing a thick white fluid, like pus; at the bottom alfo of each of these cavities, when emptied, several small holes were frequently to be feen, from which, on preffing the tubercle, matter iffued; but neither these holes, nor the others abovementioned, (fo far at least as could be determined) communicated with any vefiels. The cavities, in different tubercles, are of different fizes, from the fmallest perceptible, to half an inch, or three quarters of an inch, in diameter; and, when cut through and emptied, have the appearance of fmall white cups, nothing remaining of the fubftance of the tubercle, except a thin covering or capfula. The cavities of lefs than half an inchdiameter are always quite shut up; those which are a little larger have, as conftantly, a round opening made by a branch of the trachea. At this period, there being a free paffage for the matter contained in the tubercle into the trachea, and a communication between the cavity. of it and the open air, it is proper to change the name of tubercle to that of vomica.

Vemica.

of the lenges.

Vomica.

The finaller vomicæ are commonly entire, the larger are frequently ruptured; the largeft (which, generally fpeaking, are of an oval fhape, and about four inches in length) are lined, either partially, or entirely, with a fmooth, thin, tender flough or membrane; the fame as the capfula of the fmaller vomicæ. The matter contained in them, when the capfula is entire, is whitifh or yellowifh; when ruptured, reddifh; in either cafe readily diffufible in water. It is proper, however, to remark, that even in the largeft vomicæ, when they are not compleatly ruptured, the matter is feldom red, but yellowifh, afhcoloured, or greenifh; often fœtid.

Into all vomicæ (the finalleft perhaps excepted) there are feveral openings of the bronchia; alfo openings forming communications between the different vomicæ; the bronchial openings are commonly round and finooth; the others, generally irregular and ragged. The larger vomicæ, which have numerous bronchial openings, are found to contain fcarcely more matter than is fufficient to befinear their furface; and what fhews clearly that the matter of vomicæ is difcharged by these openings of the aspera arteria, is, that if a deep incision be made into any diseased part of the lungs, and that part gently compressed, the matter will be seen to issue from the cut extremities of the bronchia; or is any considerable branch of the aspera arteria be laid open, and the lungs pressed in the fame manner, the matter will be seen coming into it, from the smaller ramifications.

The largeft vomicæ are generally fituated towards the back part of either upper lobe, and are commonly concealed; though fometimes

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on the furface of that part of the lungs, which is thin and finks into a hollow, there are feveral fmall apertures leading to the vomica; and fometimes, though rarely, a vomica is a hemifpherical cavity on the outward part of the lungs. Wherever there is a vomica there is always a broad and firm adhefion of that part of the lungs to the parietes, or pleura, fo as to preclude all communication between the cavity of the vomica and that of the cheft; even tubercles are feldom found without adhefion.

State of the Air Veficles, and cellular Substance.

Those parts of the lungs which are contiguous to tubercles are red, fometimes foft, but more frequently firm or hard; and whilst other parts of the lungs unaffected by difease are readily diftended, by blowing into the trachea, those portions which are contiguous to tubercles or vomicæ, remain depressed and impervious to air, either blown into the lungs in this manner, or forced, by a blow-pipe, into incisions made on the furface. So that the function of the lungs, so far as respects the admission of air, feems, in those parts, entirely destroyed.

State of the large Blood Veffels.

The pulmonary arteries and veins, as they approach the larger vomicæ are fuddenly contracted; a blood veffel, which, at its beginning, meafured nearly half an inch in circumference, fometimes (though it had fent off no confiderable branch) could not be cut up farther than an inch; and when, outwardly, they are of a larger fize, yet, internally, they have a very fmall canal, being almost filled up by a fibrous fubstance; and frequently, as they pass along the fides of vomicæ, they are found quite detached, for about an inch of their course, courfe, from the neighbouring parts. That the blood veffels are thus obstructed, and that they have little or no communication with the vomicæ, is rendered still more evident, by blowing into them, or injecting them; by blowing they are not fenfibly diftended, nor does the air pafs into the vomicæ, excepting very rarely, and then only by fome imperceptible holes ; and, after injecting the lungs by the pulmonary artery and vein, the parts, lefs affected by difeafe, which before injection were the foftest, become the hardest; and, vice versa, the most diseased parts, before injection the hardest, are now the softest. Upon cutting into the founder parts, numberless ramuli may be feen, filled with the wax, but in the difeafed parts there is no fuch appearance; and upon tracing, by diffection, the injected veffels, those which terminate in the founder parts may be traced for a long way to the fmaller ramuli, but those which lead to tubercles and vomicæ, a very fhort way, and only to their principal branches. The wax was very rarely found to have entered the middling fized vomicæ, and never the finaller or larger ones.

Trachea.

The branches of the trachea are never found in any degree contracted; the internal furface of those which opened into the large vomicæ, was of a deep red, (seemingly from the enlargement of vessels) and the internal furface of the trachea itself, was sometimes partially red.

The Degrees of morbid Affection.

The degrees of morbid affection are very different, in different fubjects, and in different parts of the lungs of the fame fubject. In fome cafes cafes there are no vomicæ to be found above an inch in diameter; in others, feveral of two, three or four inches. In the former cafes, the pulmonary arteries and veins are hardly fenfibly contracted. Sometimes not above a third or fourth part of the lungs are affected; at other times, the lungs, of one or both fides, are entirely difeafed. From a rude calculation made on difeafed lungs, the part which remained fit for the admiffion of air, may be effimated, at a medium, to be about one fourth of the whole fubftance of the lungs. When the lungs are only partially affected by difeafe, the difeafed parts are always the higher, and rather the pofterior; whilft the found parts are the lower, and rather the anterior. When they are wholly difeafed, the higher and pofterior parts, are always much more fo than the reft; and the lungs of the left fide are more commonly affected than thofe of the right.

The lymphatic glands in the cheft are frequently blackifh, and fometimes contain a fubftance like moiftened chalk. In the abdomen there is not any thing remarkable, excepting, fometimes, flight erofions of the villous coat of the inteftines.

Is a conftant cough, though unaccompanied with any other complaint, a fymptom of tubercles in the lungs? Is it, when attended with fits of coldnefs, and with fpitting, a certain fign of vomicæ? Is not the fpitting composed of matter from the vomicæ, and of mucus from the membrane of the trachea? Does not the contracted state of the pulmonary vessels, and the thickening of their coats, prevent, in most cases, the fatal hæmorrhages, which otherwise would ensue? Is there not fome reason to apprehend, that though a transitory relief is fometimes afforded by small bleedings, the progress of the disease is thereby quickened?

§ 5. An

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§ 5. An Ancurism of the pulmonary Artery opening into a Vomica.

A man, aged twenty-nine, who had led a very irregular and riotous life, was, for ten months before his death, fubject to a flight cough, which came on immediately after his recovery from the meafles. Notwithstanding his cough, he purfued his usual course of life; and, three weeks before his death, was taken ill in the night, with a violent bleeding at the mouth and nofe, which continued about a quarter of an hour, and returned four times at different intervals. He was pale, weak, faint, low-spirited, and apprehensive of death, but breathed eafily and coughed feldom. The night before his death he refted well, and rofe in the morning without any particular complaint; but, having again laid down in bed, he was, when afleep, feized with a fit of coughing, and blood began to flow (interruptedly), but without any effort from his mouth, though, fometimes, it was brought up by a flight cough, or blown haftily from his nofe. When the bleeding began, he immediately got up, and fat upon the bed, although he could not continue for a moment in the fame posture, but was conftantly either bending forwards, or reclining from fide to fide. At laft, in a profuse fweat, he started upon his legs, and, with amazing quickness, threw off his waiftcoat : the cough and bleeding immediately ceafed; his pulfe, which before had been very quick, was not now to be felt; his thighs trembled, his urine ran from him, and he funk down into the arms of a perfon who was flanding bye, dying without a figh or a groan, in about ten minutes from the time the hæmorrhage began : the quantity of blood which he loft, was about a quart.

In a branch of the left pulmonary artery, which paffed along a vomica, in the upper and posterior part of the lungs of the left fide, was an aneurifmal fac, about an inch long, and one third of an inch broad : the coats of the fac refembled those of the artery, only thicker ; on one fide of it was a flit, with coagulated blood adhering to it, both internally and externally; within the fac, the coagulum was fomewhat whitish: externally, it was divided into three branches, formed by three ramifications of the afpera arteria, that opened into the vomica; the other ramifications of the afpera arteria, and even the trunk itfelf, being alfo filled with coagulated blood. There was no blood in the veficles of the lungs, which were, every where, evidently diffended with air, and the air, upon preffure, readily paffed from one lobule to another, but could not be forced out at any branch of the trachea, except at the vomica above-mentioned. On opening the cheft, the lungs did not fublide; they were of a light grey colour, with many fmall afhcoloured granules, but no adhesion of their furface, no other vomica, tubercle, or hardnefs, in any part of them. There was no blood in any of the cavities of the heart, excepting a few fmall clots between the carneæ columnæ. In the large blood veffels, which iffue immediately from the heart, there were fome very fmall polypi. The fubclavian vein was empty; the abdominal vifcera found.

§ 6. The Vehicles of the Lungs filled with extravafed Blood.

Three middle-aged men were, all of them, feized, fome months before they died, with pains in the cheft, which, in two of them, were fevere from the beginning: in the third, moderate till within three weeks of his death. They were accompanied with fhivering and vomiting; the fhivering recurred at intervals, commonly every morning, and was followed by head-ach, heat, and profuse fweating; the the patients commonly lay, and with most eafe, on the fide principally affected, excepting in the night, when they were fometimes obliged to fit up. The breathing was about twice as quick as usual, and the expirations ended with a flight groan. The cough was very frequent, and in one cafe almost constant. The fever was high in all, and in two instances attended with delirium. The pulse, from ninety to one hundred and twenty in a minute, was full; and, at last, beat with a kind of vibration. Pure blood burft forth, or was brought up in confiderable quantity by coughing : in one patient, about three weeks; in another, about one week; and in the third (who alone had been repeatedly blooded in the beginning) only two days before his death. Two of those men, one of whom had lived rather fast, and was subject to a cough in winter, became anafarcous fome weeks before the fatal conclusion of their illness.

The air veficles, in fome parts of the lungs, were filled with blood, or with bloody ferum : thofe parts did not collapfe on opening the thorax; they were firm, and of a very dark, or of a light red colour; they could not be comprefied, nor was it poffible to diftend them with air blown in from the windpipe, or at punctures made on the furface. In fome inftances, however, they did collapfe, and admitted to a certain degree of comprefion or diftention. The lungs themfelves were furrounded by a bloody fluid, the quantity of which varied from a few ounces to feveral pints; they were frequently attached to the fides by membranous adhefions; when cut into, a thick blood, or bloody matter, iffued forth at the cut furfaces; and flices cut off from the difeafed parts, after having for fome time been macerated in water, ftill funk in it, in the fame manner as before maceration. The infide of the trachea was pale red.

The parts of the lungs chiefly affected, in the preceding cafes, were, in one cafe, the whole lungs of the left fide, befides a large F quantity quantity of fluid in the cavity: in another, the posterior part of the upper and middle lobes of the left fide; also the whole of the lower lobe of the right: in a third, the whole of the lungs in both fides were difeased, although those in the right were most confiderably so; in this case only, the bloody matter, as mentioned above, issued at the incisions made in the lungs. There were no other præternatural appearances, excepting in one body, where the liver was hard and granulated.

To afcertain more accurately the state of the air and blood-veffels, the following trials were repeatedly made on two portions of the lungs taken from the fame, body; one of which was apparently found, the other flightly difeafed. On the cut furface of each portion, air was forced in by a blow-pipe; through the largest branch, we could find of the pulmonary artery, vein, and afpera arteria. Upon blowing into the branch of the pulmonary artery, in the difeafed portion, the minuter ramuli were diftended, and a little air bubbled out at fome very minute openings on the cut furface. Upon blowing into the branch of the pulmonary vein, the air veficles were diftended, and air bubbled forth at the largest bronchial orifice ; and, upon blowing into this last, the air veficles were distended, and air escaped, with fome blood, at the large venal branch. The fame experiments being made on the found portion of the lungs, the event was fomewhat different; for, upon blowing into the arterial, or venal branch, the ramuli peculiar to each were alone diffended, and a little air efcaped at fome minute openings on the cut furface. Upon blowing into the branch of the trachea, the air veficles were diftended, and no air efcaped. The fame experiment was also repeated on the found lungs of another fubject, and with the fame effect.

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§ 7. Lymph in the Thorax.

Three men, two of them middle-aged, the third fixty-five, were afflicted with a cough, attended with a frothy expectoration : two of them had this complaint for fome months; the third, who had lived rather irregularly for fome years before his death. They were out of breath upon walking only a few yards, and fpeaking was fo troublefome to them, that they were unwilling to give any account of their feelings; their breathing was quick, and the expirations fometimes terminated in a flight groan; they could blow but feebly, and for a fhort time: they were, in general, defirous to fit up; and, when prevailed on to lie in bed, they were reftlefs; or, if they continued for any time in one pofture, it was lying on the back with the head high, or on the fide in which (as afterwards appeared) the fluid was The pulse was very quick and fmall; two of them contained. had an inconfiderable fwelling of the belly and ancles : and those two who had the lungs hardened, were hoarfe; the other was not.

A yellowish transparent fluid was found in one or in both cavities of the cheft; it coagulated by heat, though less firmly than the ferum, having a larger proportion of water; the quantity of this fluid, in each cavity, was nearly a pint; the lungs were, more or less, difeased in all, with partial adhesions of the higher parts of them to the parietes: in one case, there were only some small tubercles in the higher part of the upper lobe; in the other two cases, the whole of the upper lobes, and part of the lower, were very hard, could not be diftended by air, and when cut into, emitted a bloody froth. In one case, we observed on the furface of the lungs, small blifters, F = 2 containing

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containing a clear fluid. In two bodies, there was a fmall quantity of water in the abdomen; and, in one, the liver was granulated, the omentum in folds.

§ 8. Inflammation of the Pleura, and Effusion of Blood in the intercostal Muscles.

A woman, aged thirty, who for three months had been afflicted with fevere purging, had alfo, foon after this complaint began, been taken with a cough, at first accompanied with spitting of blood, but afterwards of thick mucus and purulent matter. About a month before her death, when greatly weakened by these complaints, such as feized with violent pains, or stitches, in the left fide, which almost entirely prevented her breathing: her pulse, as before, was quick, small, and weak: two blisters having been applied, the pains, in fix days, abated, and afterwards were only felt on coughing; during the violence of the complaint, seing very short and difficult, especially in the night, seing being very short and difficult,

In the left fide of the thorax, the lungs were of a very dark red colour, particularly at the upper part, where we found a vomica, and fome tubercles: there were alfo fome adhefions at this part, and at this part only; the pleura lining the ribs, was fmooth, but its pofterior part, particularly where contiguous to the intercoftal mufcles, was of a dark red; the rednefs penetrated the mufcles, and, in fome places, extended to the ferratus major; it feemed partly owing to the enlargement of blood-veffels, but principally to an effution of blood into the cellular fubftance, and which, by preffure, could be forced from one part to another. In the right fide, the lungs, excepting excepting a few tubercles in their upper part, were found, and free from adhefion, nor was there any rednefs of the pleura. In each cavity there was about a pint of yellow ferum, though the quantity was greater in the right than in the left. The inteftines adhered externally to one another, and there was a flight rednefs to be feen on fome parts of their internal furface.

§ 9. Suppuration of the contiguous Surfaces of the Diaphragm and Liver.

A blackfmith, aged fifty, having, in the depth of winter, lain feveral nights in a cold houfe upon ftraw, was, two months before his death, feized with pains acrofs the lower part of the cheft, difficulty in breathing, and cough, but without fpitting. The pains fixed in the right hypochondrium, and were, fometimes, felt at the fcrobiculus cordis. In fpeaking, he could only whifper, but was not hoarfe. The cough was performed with very little noife, and refembled more a lengthened-out expiration than common coughing. He could fuck in air, or blow it through a quill a long time, and without pain : his pulfe was low ; he lay on either fide, or on his back, and often with the body bent forward, his chin refting upon his breaft. Sometimes he was obliged to fit up, efpecially a few days before his death, when he could not utter above two or three words without ftopping, and faid, he could hardly breathe, but had then no pain.

In the right hypochondrium, the greater part of the contiguous furfaces of the diaphragm and liver, were inflamed and covered with purulent matter; but the inflammation did not penetrate into'the fubftance of either organ; there was no other preternatural appearance in the abdomen 3 abdomen; the lungs, and other parts of the cheft, were accurately examined, and found to be in every respect found, excepting a few flight adhesions in the right fide.

CHAP. II.

A Description of the Symptoms of Diseases of the Chest: taken from those Cases where the Patients recovered, or where the Author had no Opportunity of examining the Bodies after Death.

§ 1. Of the different Kinds of Cough.

Cough without Expectoration ; or with Expectoration of Mucus only.

T HIS cough is commonly moft fevere at first going to bed, and is troublefome by fits during the night; in fome cafes, however, (though rarely) it is worfe in the day-time. It is accompanied with difficulty of breathing, fometimes with hoarfeness, and often with pains in the cheft; but these are feldom observed till the cough has been of fome standing. The fits of coughing frequently terminate with an expectoration of frothy mucus, which affords confiderable relief. I have, however, known instances where that relief has taken place, feveral hours before the spitting began. But the most remarkable symptom attending this cough, and which indeed characterises it, is, the peculiar kind of fever. After one or two shivering fits, or after flight fits of coldness and of heat alternately, which come on in the morning, or a little after mid-day, (fometimes

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on alternate days only) the heat begins, and continues all the afternoon, and during the night, and then commonly terminates in profuse fweating. Sometimes there is no coldness nor shivering, but a continued heat, which increases after mid-day.

The pulfe is always quick, generally about a hundred in a minute, with almost conftant head-ach, inceffant thirst, loss of appetite, frequent retching, and sometimes faintness. This cough frequently is occasioned by exposure to cold or moisture. Delicate young women, especially when incautious, in those particulars, about the menstrual period, are very liable to it. It sometimes terminates favourably, but oftener in *phthisis pulmonalis*; and may therefore be reckoned the first stage of this difease.

Cough, with Expectoration of thick Matter.

This cough attacks also by violent fits, commonly in the night, fometimes in the morning. The expectoration (which generally begins fome weeks after the cough) is yellowifh, or greenifh, and is fometimes flightly ftreaked with blood. It is thick, viscid, and mixed with a little frothy mucus; at times foetid, and of a difagreeable putrid tafte. Its quantity is often not less than two or three pints in twenty-four hours, but it diminishes towards the end of the difcafe.

The pains accompanying this cough are of two kinds; viz. acute pains in the fides, which frequently precede the first attack of the cough, and are often so violent as to stop it; or foreness, in the edges of the hypochondria, in the upper part of the recti abdominis muscles, or in the loins; which follows the fits of coughing. In fome cafes there is no pain at any period; frequently there is fever, though it is feldom preceded by coldnefs and thivering, nor is it, in general, to regular as that which accompanies the cough first defcribed. Sometimes, in the last ftage, there is no fever, the pulfe being only fixty in a minute. At this period alfo, purging, dropfical fwelling, or profuse fweats take place; though fometimes none of thefe fymptoms occur during the whole courfe of the difeafe. As the cough abates, the fever, purging, and fwelling abate alfo.

This cough is commonly produced by the fame caufes as the preceding, but fometimes the caufe is unknown. It frequently proves fatal in a few months; but fometimes the patient is, for a number of years, fubject to fits of it, which continue for feveral months at a time, efpecially during the winter, and, in women, during pregnancy.

Cough, with Blood Spit up in Small Quantities.

This fpitting of blood commonly happens only in the more fevere fits of coughing; it is preceded by violent pains of the cheft, and accompanied with great difficulty of breathing, confiderable fever, and iometimes fhiverings. The pains of the cheft are, at times, increafed by preffure; when thefe, and the fpitting of blood, come on without any evident caufe, they are often removed, in a week or two; but when they attack after exposure to dampness or cold, they generally terminate in spitting of matter, and a fatal phthis.

When these fymptoms are occasioned by an external injury, the spitting of blood feldom continues above a week, and all the complaints cease in about a month; unless when it terminates in dropfy, which which is fometimes the cafe. As the fpitting diminishes, it is more or lefs mixed with a yellowish matter, and at last becomes entirely purulent.

In fome patients this complaint becomes habitual; continuing for many years, and attacking chiefly in the winter, or after any violent exertion.

Cough, with Blood flowing from the Mouth, by Fits.

Frothy blood is brought up by fits of coughing, which are, in fome cafes, extremely flight; in others, are violent, immediately before the blood begins to flow; the quantity brought up at once is about half a pint, or a pint: it is generally pure, but fometimes mixed with matter. The blood, in fome cafes, flows only twice or three times during the paroxyfm; in others, much oftener. The approach of each fit is commonly known by the patient's expectorating more eafily than ufual; and when coming on, the blood is felt rifing warm in the breaft.

These paroxysms of hæmoptoe are sometimes preceded by a cough of several months continuance, accompanied by an expectoration of matter, or of blood in small quantity, or of a mixture of both; in other cases they supervene a hoarseness brought on by exposure to cold.

This kind of hæmoptoe is accompanied by flight pains of the cheft, (chiefly about the fcrobiculus cordis) with faintnefs, heavinefs and drowfinefs, which fymptoms are greatly increased before each paroxyfm, and are attended with confiderable fever; the pulse being G (42)

unfrequent fymptoms of this complaint; which, for the most part, terminates fatally, though fometimes in recovery.

A remarkable Instance of Recovery from a violent spitting of Blood,

A man, aged twenty-eight, had, for about a week, complained of pain and fwelling at the pit of the ftomach, and under both hypochondria; the pain was greatly encreafed by the flighteft prefiure, efpecially on the right fide, by lying on the left, or by a full infpiration : it was accompanied with a trifling cough, but with a very high fever, the pulfe being commonly about one hundred and thirty in a minute. In this state, he was feized with most violent fits of coughing, during which he fweated profufely, particularly on the upper parts of his body, and expectorated a confiderable quantity of a thick, brownish, red, smooth, or frothy matter. The cough and fpitting having been almost incessant for thirty hours (fome hours in the night only excepted), the pain of the right fide, and the difficulty of breathing, decreafed; the fwelling difappeared, the fever abated, and the pulse fell to one hundred and eight; but, in about twelve hours, all these symptoms, except the swelling, returned with violence, the fits of coughing lafting, with hardly any intermiflion, for three, four, fometimes ten, and once for twenty hours at a time. The matter which he expectorated was often extremely foetid, became gradually more bloody, and, at laft, in the fits of coughing, he brought up pure blood in confiderable quantity, and which fometimes flowed from his mouth, uninterrupted by the cough ; the pain and fever were always relieved after the fits of coughing and hæmorrhage, and they increafed after these flopt or abated. About the fourteenth

teenth day from the first violent attack of the cough, he began to spit, in small quantity, a white matter streaked with blood. The cough and fever now decreased very sensibly, the pulse fell to one hundred, the pain went entirely off, the breathing became easy, and, in a fortnight, he had gained so much strength as to be able to quit the hospital. In a fortnight afterwards, his complaint again returned with as much violence as before, and had nearly the same duration. Since this time four years have elapsed, during which he has never had the simelest complaint in the cheft, and now enjoys perfect health and strength.

§ 2. Of difficult Breathing, or Afthma.

In this complaint the patients commonly breathe, with a wheezing or crackling noife, thirty or forty times in a minute, and still oftener after eating, or after the most moderate exercise. They feel a general uneafinefs in the upper part of the body, which commonly obliges them to fit up; and likewife a tightness or pain across the scrobiculus cordis, which prevents them, whether fitting or lying, from ftraightening the fpine, and obliges them to keep the body much bent forwards; and fometimes makes them lie with their knees drawn up. They complain of a fense of weight either in one or both fides of the cheft, or at the pit of the ftomach; when this last is the cafe, they fometimes lie on their face, and when they turn on their back, have the fenfation of fomething falling from before; or if they turn to either fide, of fomething falling from the oppofite fide. They often awake in a fright. Their pulse is about one hundred in a minute. This difease is not unfrequently attended by a cough with spitting, or by dropfical fwellings; and fometimes by rheumatifin. It continues G 2 for

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for many years, increasing by fits; and I have not known it, when unaccompanied with other difeases, prove fatal.

Is it not probable, that in these cases there is a fluid in the cavity of the cheft? or a superabundant quantity of fluid in the pericardium? or that this membrane (in consequence of inflammation) adheres to the forepart of the cheft?

An instance of difficult Breathing relieved, upon fost Tumorsappearing externally.

A woman, aged fixty, formerly very healthy, after having been for feveral nights exposed to cold, was feized with great pain and difficulty in breathing, and with a fevere dry cough, from which the was feldom free above an hour in the day. In about a month from: the beginning of the complaints, a tumor appeared on the left fidenear the lower part of the scapula; and, a month afterwards, two fmaller tumors were observed a little above the mamma of the same fide : as these tumors increased in fize, her complaints abated, and, in nine months, when the tumor on the back, now almost hemispherical, was larger than a new-born child's head, and each of those on the breaft nearly the fize of an apple. She perceived no difficulty in breathing, unless after exercise, and her cough was feldom fevere : the had fcarcely any pain in the tumors, which felt foft, as if they contained a fluid, and the fkin which covered them was of the natural colour. When the coughed, the tumors fwelled, became hard, and, as the imagined, were in danger of burfting.

In the preceding cafe, was there not an evident communication between the tumors and the cavity of the cheft? Is it not probable, that

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that matter, formed in the cavity, had made its way through the parietes? Could these tumors have been opened with safety, or advantage?

A Cafe of difficult Breathing immediately relieved, by the Spontaneous Discharge of Matter from the Side.

A woman, aged twenty, received a violent blow with a man's fift on the lower part of the right fcapula; fhe fell down inftantly infenfible, and remained fo an hour : when fhe recovered her fenfes, fhe could hardly breathe, and the part where fhe had been ftruck was fwelled and discoloured. Three days after the accident, she began to fpit blood by coughing (fometimes in clots), and fhe continued to do fo for two months, during all which time fhe could not endure any posture but laying on her face, refting on her elbows and knees. In about ten months, the pains in her cheft, and difficulty of breathing, having nearly left her, her only remaining complaint being fits,* which came on foon after the accident, and to which the had been fubject ever fince, fhe was feized with chillinefs, fhiverings, cold fweats, fometimes partial, fometimes general, head-ach and giddinefs, her pulfe was about eighty-four, her fkin itched violently,, and many fmall itchy pimples, and painful blifters, appeared on it. After twelve months, the pain of the right fide again increased; in: fourteen months it affected greatly her breathing, and the could not: bear even the gentleft exercife, nor lie on the right fide; in fifteen months, fhe was obliged to fit up conftantly, fupported in bed, and frequently faid, that fomething was collecting in her right fide, although there was no fwelling or difcolouration of the part to be observed. Towards the end of the fifteenth month, a flight redness. appearing

* Probably of the hyfterical kind ...

appearing in one part of the fide, a poultice was applied, and, in a few days, matter burft forth, to the quantity, as fhe informed me, of two quarts; her difficulty of breathing was inftantly relieved. Several months after this, fhe had fevere pains, or flitches, in her fide near to the wound, which was between the fixth and feventh rib; but these were removed by the application of a blifter, and the appearance of many large boils. She has, ever fince this time, though now four years after the accident, enjoyed perfect health.

§ 3. Of Pains in the Side.

Thefe pains are fometimes fo acute, and fo much increafed by infpiration, that the patient dares hardly attempt to breathe. He cannot bear the flighteft preffure on the part affected, nor, while the pain continues violent, lie upon that fide; but commonly lies on his back, with his head very high. His pulfe is fmall, and about one hundred in a minute; with thirft, and fometimes head-ach. After the abatement of the pain, there is often a flight cough, without expectoration; and a degree of breathlefsnefs, after exercife. The patient fometimes recovers perfectly in a few days, but fometimes the complaint lafts from one to three weeks. Thefe pains, in fome cafes, attack by fits, and then they are of longer duration; or they accompany hyfterical fymptoms, but are then feldom fixed. The caufe of them is frequently unknown; they fometimes come on from expofure to cold, and fometimes are occafioned by external violence.

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In cases of cough: HIL erp. Born An, Hd oD shice is beenthing, or afford, these remedies feem to afford only a very trunftory relief.

in its natural courfe.

Observations on the Effect of Remedies employed in the Cure of Diseases of the Chest.

I N difeafes of the cheft I have hardly ever obferved any certain good effect from internal medicines. Vinegar of fquills, has, on fome occafions, feemed to give relief to patients affected with cough and difficult breathing; and oily medicines, or fpermaceti, appeared almost certainly to allay, for a fhort time, violent coughing. But the remedies which have ftill greater and more lafting effects, are bleeding, blifters, and other local difcharges; alfo fomentations. Bleeding is the appropriated remedy for a cough, and, except in the laft ftage of confumption, feldom fails to afford very confiderable relief, which fometimes is felt immediately after the operation, at other times not till the next day, or even the third day; and upon fome occafions, not till after repeated bleeding. This remedy is alfo of fervice in cafes of difficult breathing, and in pains of the fide; although, for the latter complaint, the appropriated remedy is a blifter, which almost conftantly gives relief either immediately, or the day following.

Blifters are likewife of confiderable efficacy in cafes of difficult breathing, or hoarfenefs, and fometimes of cough. Setons or iffues are ufeful in pains of the cheft; and fomentations are of fervice in pains occafioned by external injury. From the early application of thefe remedies, pains of the fide frequently, and dry coughs, fometimes, terminate favourably; but if they are delayed for a week or a fortnight, fortnight, the difease does not yield to them, but seems to keep on in its natural course.

In cafes of cough with expectoration, and of difficult breathing, or afthma, these remedies seem to afford only a very transitory relief, and to contribute but little towards retarding the progress of the disease. Those disorders, therefore, which are the most common, and the most fatal of any, are unfortunately least under the power of physic. I have known good air of service in such cases, after bleeding had failed to afford even a temporary relief.

PART III.

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PART III.

Difeases of the Fluids.*

CHAP. I.

Difeases of the Fluids, illustrated by Diffection.

§ 1. Extravasation of the Serum, or thinner Part of the Blood.

A WOMAN, aged twenty-three, who had never menftruated, and, for many years, had been in a bad flate of health, but without any particular complaint, became anafarcous about fix weeks before her death. She had no cough, nor was her breathing laborious, although the frequently fat up in bed, and the frequenting was troublefome to her: the only complained of the fwelling of her body, and of weaknefs of her eyes. She died quietly, and rather unexpectedly, in the night.

A transparent yellow fluid was found in most parts of the cellular membrane, a fimilar fluid in the abdomen, and a more than usual quantity of fluid in the pericardium, which adhered by a broad furface to the ribs and pleura of the left fide: the lungs of this fide, on first opening the thorax, were not visible, but after feparating the pericardium from the ribs, and drawing it forwards, they were feen H

* I chose this title, not from any idea that the diseafes described under it were diseases of the fluids only, and that the folids were not likewise affected; but because the changes which took place in the fluids were evident to the sense, whils those of the folids were not. firmly adhering to the posterior part. They were intirely red, not more than three inches broad, thin in proportion, not divided into lobes, not vesicular, every where hard, and, at each extremity, nearly of a tendinous confistence, and adhering fo firmly to the ribs, that they could not be feparated from them by pulling: the lungs in the right fide adhered likewise to the parietes, in other respects were found, as were the abdominal viscera.

As anafarcous fwellings fo frequently accompany difeafes of the lungs, is it not probable, that they have fome dependance on the state of this organ?

§ 2. Extravasation of the red Part of the Blood.

A woman, aged fifty, who, a fortnight before, had been feized with a fever, of which the could give no diffinct account, complained (the fever ftill continuing) of pains all over her, and red fpots appeared on her arms, breaft, and legs : the was coffive, her tongue parched, and covered with a black cruft, or flough ; her pulfe, fmall, but not very quick ; the was at times delirious, and often quite fenfible. The colour of the fpots becoming gradually darker, and her pulfe finking, the died about the nineteenth day of her illnefs.

Forty hours after her death, we examined the body, when, befides red and purple fpots, of about a quarter of an inch diameter, which were very general on the furface, particularly of the extremities; there were alfo fome blue blotches. The purple fpots, viewed with a microfcope, appeared of an uniform colour, whilft the red fpots, which were broader, feemed a congeries of minute fpecks and ramifications. The cuticle, feparated from the fkin by boiling water; water; was found not in the leaft affected by the fpots, which appeared more diffinct after its removal : they were confined entirely to the fkin, though only visible on its external furface; and they difappeared altogether, when, after removing the cuticle, the fkin was macerated in water. Sometimes, immediately under the fpots, there were fmall effusions of blood in the cellular membrane; and, under the blotches, both this membrane and the fat were entirely red; but the muscles never were affected. After having very carefully and fuccefsfully injected one of the arms, no extravafation of the injecting fluid could be perceived, either on the fkin, or in the cellular membrane; nor could we fee any extravafation or enlargement of veffels on a piece of the fkin, which had feveral fpots, when injected and dried. The vifcera of the thorax and abdomen were found : in the cavities of the heart and large blood-veffels, were found finall but not firm polypi. A bit of the black cruft, or flough, taken from the tongue and macerated for fome days in water, tinged it red : what remained was a white mucus, readily diffusible in water, and fomewhat refembling moistened bread.

As there was no extravafation to be difcovered after a very minute injection, is it not probable that the extravafation of the colouring part of the blood, in the preceding cafe, was more owing to the flate of the blood than to that of the blood-veffels?

§ 3. Extravasation of coloured Serum, Sc.

A man, aged twenty-four, was fuddenly feized with fhivering, which, after returning two or three times, was followed by the fymptoms of fever; he complained chiefly of heat, flept much in the day; in the night was often delirious: his pulfe was quick and fmall, H 2 his his tongue dry, but not foul; he had two or three ftools a day, and his urine let fall a copious cream-coloured fediment, refoluble by heat. On the feventeenth day, he felt a pain in the lower part of his thigh, which, on the twentieth, was greatly increafed, and extended down the outfide of the leg; the parts affected were red, and fomewhat fwelled : his tongue was parched, and his pulfe fuller than before. On the twenty-fourth, the limb had become in part livid, the leg and foot were greatly fwelled and painful; his countenance was pale, his tongue black, his pulfe fluttering : and, on the twenty-fifth, the day of his death, the cuticle was raifed in blifters, the leg having exactly the fame appearance as it had two days after, when the body was examined.

The lower part of the right thigh was, on the outfide, red, or livid, and covered with fmall blifters, containing a red liquor; the lower part of the leg and foot, of the fame fide, were very much fwelled, and, on the outfide, which was of the fame colour with the thigh, there was a great blifter, from which, before death, two ounces of a transparent red fluid, without finell, were taken. On the right arm, was a flight livid fpot. In the veins of the pia mater, we found blood and air alternately interposed. The fluid in the lateral ventricles, was reddifh, and coagulated flightly by heat. The liquor taken from the leg being immediately mixed, in different proportions, with water, gave it a red tint, the mixture remaining transparent; but, next morning, there was either a white cloud formed, a fur adhering, or a fediment deposited : the fame liquor unmixed with ; water, fuffered no change 'till the fourth day, when it also let fall a fimilar fediment; but it still, and for feveral days afterwards, remained transparent : it was coagulated by heat almost as firmly as the ferum, a fmall quantity of an aqueous fluid remaining.

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Did not the firm coagulation, by heat, of the extravafated fluid, fhew that it was chiefly ferum ? Did not the admixture of the red part of the blood with this fluid, and with the lymph of the lateral ventricles, fhew a tendency to putrefaction ? although, as there was no difagreeable finell, this could hardly be faid to have taken place. Was not the air interposed between the portions of blood in the veins of the pia mater, a further evidence of this tendency ? for I have, on other occafions, remarked, that large veffels which paffed near an internal putrid ulcer, contained, in like manner, portions of blood, and of air, alternately.

§ 4. Putrefaction of the Fluids.

A woman, aged twenty, was feized with fhiverings, followed by fever; fhe became dull, heavy, ftupid, and fometimes delirious: fhe had a violent purging, her tongue and eyes were parched, her pulfe quick and fmall, and there were petechiæ on the right arm; fhe was quite neglected 'till the tenth day of her illnefs; fhe died on the eleventh, and, immediately after death, a change of colour took place in the body.

This difcolouration was principally on the right fide, from the breaft to the middle of the thigh, and from the linea alba to the fpine; the upper and lower parts, and belly, were green, the back livid, and the pudenda quite black : at incifions made on any of those parts, a confiderable quantity of a muddy liquor, nearly of the fame colour with the part, run out : it was fo intolerably fœtid, that a man had almost fainted from fmelling to it; the parts from which it flowed were tender, and eafily pulled afunder. In the pudenda, the blackness penetrated to the cellular fubftance and and fat, but it did not extend inwardly beyond the nymphæ, and backwards not quite to the anus; the green colour of the abdomen penetrated through the integuments, the fat, and the oblique mufcles; but the recti, transverse muscles, and peritoneum, were free from it. The livid colour of the back penetrated almost to the bones, near which the muscular fibres appeared found; there were a few red speared in the cavity of the abdomen, except one black spot on the fundus uteri.

After having vifited this woman, I became for a minute, blind, flupid, and confueed, but I fuffered no inconvenience either during the diffection, or afterwards. One drachm of the putrid liquor received at the incifions, was, an hour afterwards, along with three drachms of water, injected into the crural vein of a healthy bitch, who was giving fuck : in a minute the vomited; in an hour all her limbs trembled, and in an hour and a half the feemed in the greateft uneafinefs, whilft her puppy, who had given over fucking, was making a noife : the frequently vomited during the day, and in the night; next day, when called to, the moved flowly and feebly, and could hardly keep her eyes open; her hair ftood on end, and the refuted taking food 'till the evening, from which time the gradually recovered.

Twelve hours after death, I examined the body of a young man who died of a fever refembling the preceding. The fkin of the left breaft was brown, and the pectoral mufcle had loft its colour and was rotten; the liver, likewife, was in fo tender a ftate, that a very fmall force was requifite to pufh the finger into any part of it. The other abdominal vifcera appeared found.

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Soon after examining this body, I felt an acute pain at the end of the finger which I had pushed into the liver; it inflamed: a small piece of it near the nail became black and mortified, and, after a few days, was thrown off by suppuration.

Are dullnefs, ftupor, and lownefs of pulfe, the criteria of this fever, or of a tendency to it ? Is infection more readily communicated from the living than from the dead body? May an external part of a healthy body be affected without injuring the reft of the fyftem? If the putrid matter has been mixed with the blood, will a putrid fever always follow? Is there a connection between this and the petechial fever? From the external parts being principally affected, is it not probable that the air has fome influence in promoting the putrefaction? Would not the external application of antifeptics have an effect in retarding this procefs?

§ 5. Extravasation and Putrefaction, united in the same Subject.

A woman, aged fifty, who, though addicted to the ufe of fpirituous liquors, was healthy till four years before her death, when the was feized with pains of the cheft, cough, and difficulty of breathing, which going off in a few months, the continued welk for three years: her complaints then returned, and, for two months, were accompanied with a very copious difcharge of thin faliva; foon after the ftopping of which, the became generally œdematous. During a few months in the fummer, the fymptoms were moderate, but, four months before her death, they were more violent than ever; her breath being very fhort, obliged her to fit up almoft conftantly; for, when lying, the was in danger of being fuffocated; the could atter but a few words without ftopping; her cough was very troublefome, and, in the fits of it, her face, which was at all times bloated, bloated, became purple; fhe often performed all the motions of coughing, without uttering any found; fhe was thirfty, her tongue dry and whitifh; her pulfe about one hundred; her urine depofited a copious fediment, like powdered bark, the liquor above refembling diluted claret. The fwelling was univerfal, but the lower extremities were fo much diftended, that they could hardly be moved. The belly being alfo greatly diftended, fhe was tapped, and feveral gallons of a greenifh liquor, by this means, were evacuated. After the operation, fhe was, for feveral days, much relieved; but, on the fixth, having had a violent fit of fhivering, fhe died fuddenly.

In the month of February, thirty-four hours after her death, I examined the body. It was generally fwelled, with red fpecks and purple fpots on feveral parts of the furface; the latter, about one third of an inch in diameter, penetrating quite through the fkin, were owing to extravalated blood. The face was of a deep purple; on the breaft were long, ramifying, red vibices; a portion of the cuticle, on the infide of the thigh, was raifed in a blifter, containing a thin, reddifh fluid, and, for a confiderable way round the blifter, was eafily feparable from the true fkin: in the abdomen, were feveral quarts of a reddifh muddy fluid, in fome degree coagulable; the contents of this cavity were found ; the liquor pericardii was reddifh ; the lungs every where adhered, by a cellular fubftance, to the neighbouring parts, and, though there was no particular hardness, or tubercle, to be feen, they were not quite fo foft as in a found ftate; air blown in at the windpipe escaped, and distended the cellular fubstance on their furface; the fame thing happened, when, in a portion of the lungs cut off, air was blown in at a branch of the windpipe, or pulmonary vein: when the pulmonary artery was blown into, its finaller branches were alone diftended ; a black fubftance accompanied the

he vessels in their course, and appeared, upon a transverse section, like a black circle furrounding them.

Was the want of found in coughing owing to the air, in the time of that action, efcaping from the veficles into the cellular fubftance ? Is this, therefore, a fign of ruptured veficles? Did the copious difcharge of faliva, in the beginning, fhew a feparation of the thinner fluids; which, upon the ftopping of that difcharge, were depofited in the cellular membrane, and in the abdominal cavity? Did the purple colour of the countenance, the fpots and vibices, fhew that the red part of the blood was broken down, and entered veffels which, in a found ftate, it could not do? Did the colour of the urine, of the liquor in the blifter, abdomen, and pericardium, fhew a folution of the red part of the blood in the thinner fluids? Do the fluids in cavities fometimes acquire a red tint, either a few days before, or a few days after death? Was the difeafed ftate of the fluids, in the preceding cafe, to be imputed to the affection of the lungs, to the ufe of fpirituous liquors, or to both ?

In diffecting the body laft mentioned, having broken the ribs that the lungs might be more fully feen, the pointed fplinters of them punctured the cuticle on feveral of my fingers, efpecially of the left hand. On returning home, about an hour after, I was feized with fhiverings, wearinefs, and pains all over my body: towards evening I had a violent head-ach, and fome degree of fever; but next morning awoke perfectly well. The wounds did not heal up, but became red, fwelled, and, though not very painful, for feveral months gradually increafed. Having the fame day, immediately after examining this body, examined the body of a man who had had a veneral complaint, it was fuppofed that from the latter, the injury might perhaps have been received: I, therefore, made trial

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of a variety of mercurial applications, after each of which the tumors became larger, redder, and more painful; they were then burnt down by lunar cauftic, but always grew up again, and, at last, had the appearance of warts, with their bafes fwelled and red. In lefs than a twelvemonth after the accident, there appeared on the back of the left hand, where there had been no wound, a finall, moveable, round tumor, refembling a lymphatic gland, which gradually increafed; the fkin became livid, and there were fometimes flight fhooting pains in the part. Soon after the appearance of this tumor, the glands in the left armpit fwelled, and became, in fome degree, painful; the glands of the fame fide, under the lower jaw, alfo fwelled, and feveral finall fores broke out upon the tongue and infide of the mouth; foon afterwards the glands alfo of the right armpit fwelled. Being at a loss how to ftop the progress of to uncommon an affection, I began to take mercurial medicines, in confiderable quantity, which I had feveral times employed before. though fparingly : at last, I underwent a falivation by unction ; but never observed, during this course, nor for a confiderable time after it, the fmallest favourable change upon the tumors on the hands, the fwelled glands in the armpits, or the fores in the mouth; I, therefore, fubmitted to have the tumors removed by the knife, feveral of which growing up again, were repeatedly cut off. The fores, while healing up, never had a good appearance, but were floughy, and fometimes very painful. In about a fortnight, after the laft remaining tumor had been cut off for the fecond time, and about two years after the wounds had been inflicted, the fwelling of the glands fubfided, the fores in the mouth healed up, and have not (though it is now almost three years) in any degree returned.

CHAP. II.

(59)

C H A P. II.

A Description of the Symptoms of the Diseases of the Fluids, taken from those Cases where the Patients recovered, or where the Author had no Opportunity of examining the Body after Death.

§ 1. Swelling of the Belly, with Fluctuation.

HIS fwelling fometimes occurs alone, but most commonly it is attended with external, or ædematous fwellings. Women are chiefly fubject to it from obstruction in their menses, or during pregnancy, in which cafe it continues after delivery. It happens to perfons of either fex after a cold, cough, or fever, and fometimes without any difease preceding it. It is accompanied with difficult breathing, cough, thirst, a diminution in the quantity of urine, and, at times, with fever. The patients, in general, have a faded, or fallow complexion, though fometimes they retain a ruddy and healthy appearance. I have known this complaint continue five years, without caufing any confiderable uneafinefs; but when the fwelling has reached its utmost extent, the condition of the patient is truly miferable : obliged to lean forward, the belly supported by pillows, tormented with violent pain in the bowels, and with bile forced up into the mouth almost every minute. This difease is frequently relieved, or carried off, at least for a time, by fpontaneous purging; fometimes by fpontaneous fweating. When it returns, as it fometimes does, feveral times in a year, it terminates fatally.

Might not fudorifics be tried in those cases where purgatives have failed ?

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§ 2. General

§ 2. General external Swelling, retaining the Impression of the Finger.

This fwelling is more remarkable in the lower, than in the upper parts of the body, and is frequently more confiderable in the right than in the left fide; the parts affected, are, fometimes, though rarely, tender and painful to the touch. This complaint is fometimes unpreceded by any other, or it follows after ficknefs and indigeftion, fudden fupprefion of the menfes; and frequently after a cough, or fome other affection of the cheft. It is commonly accompanied by difficult breathing, thirft, and paucity of high-coloured urine, becoming turbid when cold. Perfons of very different ages, from twelve to fixty-two, are fubject to this difeafe : fome have the countenance bloated, others have a fpontaneous and very confiderable bleeding at the nofe; in either cafe, and not otherwife, the difeafe terminates fatally.

§ 3. General external Swelling, with Swelling of the Belly.

The union, or combination, of these complaints, is to be met with most commonly in perfons naturally of a weak or unhealthy constitution, the external swelling almost constantly precedes the swelling of the belly; they follow from the same causes, as when fingle or alone. I have known them happen, and to a high degree, in a fortnight, after a bruile on the chest. They are accompanied by the same symptoms as § 1. and § 2. often with faintness and lowness; fometimes with vomiting of blood, or purple spots on the the skin, both fatal symptoms. They sometimes terminate favourably by a spontaneous purging, increased discharge of urine, or a flow of thin fluid from the falivary glands.

Is not either fpecies of dropfy commonly a fecondary difeafe ?

Is it not evident, from the bleeding at the nofe, vomiting of blood, and purple fpots, that the red part of the blood is broken down, or the blood-veffels weakened ?

Should not the view of the phyfician be directed rather to the amendment of the fluids and folids, than to the evacuation of the former ?

Is it likely that this amendment may be attained by animal food and Peruvian bark?

When the evacuation of the fluid is neceffary, and when purgatives, diuretics, and fudorifics have failed, might we not imitate nature, and excite a falivation?

§ 4. A fluctuating Swelling on the Loins.

A man, aged thirty-two, having been thrown down on his face, the narrow wheel of a loaded cart went directly across his loins from left to right; he was carried home, neither wounded nor in pain; and, though benumbed in the loins, he walked in the evening. For fome days he complained of pain in his bowels, and had no ftool. The day after the accident, we observed a fluid collected under the integument of the loins. In a fortnight, the integuments were greatly swelled, fwelled, and an evident fluctuation was felt on firiking the tumor. In a month, the fluid having fpontaneoufly decreafed, did not fill the cavity which it had formed, and by change of pofture, or upon prefiure, it moved from place to place, the patient himfelf being fenfible of its motion, as he had been before of its fluctuation. The cavity, at this time, extended from the os coccygis, feven inches upwards; and from the left great trochanter to within a few inches of the fame tuberofity on the right fide. In two months, the fluid had almost wholly difappeared, and the integuments having become firm, adhered to the parts underneath. In a few weeks more, he was free from complaint.

N. B. Fomentations had been employed.

§ 5. Fever, with red, or purple Spots on the Skin.

This difeafe commonly begins with a fit of fhivering, which fometimes returns, and is always followed by fever. The patients, in general, take to their beds in the beginning, although they fometimes go about for three or four, or even nine days, uncertain of the nature of their complaint. The fpots appear, at different times, from the fifth to the tenth day, and are either very fmall, of a deep red or purple colour; or larger, about one quarter of an inch in diameter, and of a paler red: both kinds frequently appear in the fame perfon; the former chiefly on the extremities, the latter all over the body. The breathing is laborious, and fometimes accompanied with a fnorting noife. The eyes are red; the tongue and lips parched, or chopped, and covered with a black, tough, femi-transparent cruft; which, by maceration in water, becomes at first gelatinous, and afterwards of the confishence of fyrup. Sometimes blood is effused on the tongue, and and hardens on its furface. The pulfe feldom exceeds one hundred in a minute, fometimes flower; it is low, and ftrikes the finger fo gradually, that it feems rather to prefs upon than ftrike it : it frequently intermits. The patients complain of pain, or of noife in the head, and of general uneafinefs; they are dull, and fo drowfy, that they can hardly keep their eyes open; they are fometimes fenfible, but more commonly delirious, efpecially in the night, when, unlefs prevented, they frequently get out of bed, but are not outrageous, and are eafily prevailed on to return again to bed. The liquor difcharged by blifters, though of a dark brown colour, is free from fmell. The ftools are fometimes of the fame colour, and the urine deposits a spongy, fometimes reddish fediment, in small quantity. there is feldom any tendency to fweating, but very often to purging, the fick having commonly four or five ftools in twenty-four hours; and it is difficult to determine, whether this evacuation be hurtful, or ferviceable. An abatement, or relief of the fymptoms, commonly happens on the fourteenth day, feldom fooner; frequently not till about the twentieth. For feveral days after the abatement of the fever, the patients are often troubled with a dry cough, and fometimes become deaf. Of ten patients whom I faw in this fever, two died : the first, who had a most violent purging, died on the fixth ; and the fecond, who was coffive, died on the twenty-fecond day. This fever appeared, in fome inftances, to have been communicated by infection.

Did the fpots, the blood effufed and concreted on the tongue; the colour of the liquor of the blifters; that of the ftools, and the fediment of the urine; fhew that the red part of the blood was broken down?

CHAP. III.

C H A P. III.

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Observations on the Effects of Remedies given in the Cure of Diseases of the Fluids.

§ 1. A general Account of those Effects.

TN the fpotted fevers, inftances of recovery were most frequent after I the use of bark, of cordials, and of blifters. The fwelling of the belly, or of the external parts, in general, fubfided, though commonly only for a time, from the use of the more powerful purgatives ; viz. jalap, elaterium, and dried fquills, given either feparately or combined. Alfo during the ufe of diuretics, as nitre, the fal diureticus, infusion of horseradish, and tincture of cantharides. The fwelling of the belly conftantly returned after tapping, and fometimes the patients died very foon after this operation. The puncturing the legs was likewife attended with danger, and, in one cafe, the limbs inflamed, became black, and the patient died in three weeks. As evacuations then are most commonly ineffectual, and even dangerous, a medicine is greatly wanted which would produce fuch a change in the parts, as after abforption to prevent the further extravafation of the fluid. The two following fingular inftances of the happy effects produced by mercury and bark, may poffibly fuggeft fome ufeful hints on this important fubject.

§ 2. The Effect of Mercury in an obstinate Swelling of the Limbs.

A young woman having, on the day her menfes began to flow, taken imprudently, whilst hot, a draught of cold water, the discharge immediately

immediately ftopped; her legs inflamed and fwelled; and fhe was feized with shiverings, followed by fever and pains all over her body; after two or three weeks, the fits of fhivering, fucceeded by fever, frequently returned again, and at those times the inflammation of the legs increafed. In about a year, the whole of the lower extremities had attained an enormous fize; but the fwelling was not now attended with inflammation; on the contrary, the limbs were cold and hard : it differed alfo from the œdema, as it did not retain the impreffion of the finger; nor was fenfibly increafed towards evening. In every other respect, excepting a diminution of the catamenia, the patient feemed to be in perfect health. Notwithstanding the use of various medicines, and the application of cauftics and blifters, which laft, by the bye, occafioned no discharge, her limbs remained in the state above defcribed for almost two years and a half; she then began to rub on her legs the mild mercurial ointment, gradually encreafing the quantity to half a drachm, afterwards to one drachm every night; fhe lived low, and the limbs were kept in a horizontal posture. In three weeks, the fwelling having fubfided, the legs were foft and flaccid; and, in three months, the skin was so loofe, that it feemed probable, that what had formerly diftended it, was now moftly abforbed. Her mouth was but little affected; her bowels not in the leaft : fhe fweated much, and made water in confiderable quantity.

§ 3. The Effect of Bark in a copious Discharge of putrid Saliva.

A woman, aged thirty-eight, after feveral irregular fits of coldnefs, fucceeded by heat and fweating, was feized with a fwelling of her cheeks, which externally were tenfe and fhining, and internally were covered with a firm white cruft, or flough, above half an inch thick, and which was totally infenfible when cut through with a knife; the

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palate

palate and gums were also covered with a fimilar flough; the tongue was almost unmoveable, so that her speech was feldom intelligible, and the teeth could not be brought in contact, owing to this cruft projecting between them : there was, day and night, a continual discharge from the mouth of a viscid, ropy fluid, frequently bloody, and fo abominably foetid, that it was difagreeable to come within feveral yards of her; the quantity discharged was about four pints in twenty-four hours. The fluid spontaneously separated into two parts : the one a thinner; the other a more viscid and heavier; the former not at all, the other only partially coagulable by heat; the patient could fwallow only the thinneft liquids, and even these with difficulty: the had no appetite, but had daily four or five loofe ftools : her pulfe was very fmall, between one hundred and fix, and one hundred and twenty. To this miferable condition the had gradually arrived; when, on the twelfth day of her illnefs, fhe began to use the bark in the following manner:

> R. decoct. corticis peruv. unciam unam. Tinct. ejuídem, drachmas duas. Quarta quaque hora fumendas.

In four days the difcharge was thinner, and lefs offenfive; fhe had lefs difficulty in fwallowing, had fome appetite; her pulfe was flower, her purging had ftopped, and the cruft began to fall off from the angles of the mouth; continuing to recover, fhe, in a few days more, began to have pain in her cheeks, which before were infenfible; afterwards in her tongue; and, laftly, in her gums and teeth; the agony of which was fometimes fo great as to prevent her fleeping. When the cruft had fallen off from the gums, they appeared pufhed out in the form of papillæ. On the twelfth day, after fhe began to take the bark, her face, outwardly, had almost its natural appearance; the cruft had fallen off entirely from the cheeks, palate, palate, and gums, the papillæ of which had also fubfided, and there was but little of it now remaining at the root of the tongue: the could bring her teeth close together, could move the tongue a little, and speak more distinctly. The discharge, now far less copious and less foetid than formerly, did not flow constantly, but, being collected in the mouth, was spit out; the had hardly any pain, could swallow folid food, was costive, and her pulse between eighty and ninety. In a few days more the discharge stopped entirely, and, in a few weeks, the had no complaint but stiffness in the parts, which prevented her from opening her mouth, or putting out her tongue freely; and some months afterwards, being perfectly well, the went into the country

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PART IV.

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PART IV.

Diseases of the Head; Nerves, and Muscles.

C H A P. I.

Difeases of the Head, &c. illustrated by Diffection.

§ 1. Lymph lodged between the Dura and Pia Mater.

STOUT man, aged twenty-three, was fuddenly feized with a fever, accompanied almost constantly with violent delirium. When brought to the hofpital, he walked about nearly as a perfon in health, and answered some questions fensibly; but the answers he gave to others, and a certain wildness in his look, discovered the dangerous state he was in. As he could not otherways be kept in bed, he was bound with broad ftraps of leather; his face and eyes were red, his pulse neither quick nor full; he always faid he was very well, that his giddinefs had gone off, and complained of his confinement. Every night, and frequently during the day, he was noify and ungovernable, tearing whatever came within his reach. On the night but one preceding his death, he broke the ftraps, got out of bed, and it was with difficulty that three men could again lay him down. He then fweated profufely, his pulfe funk, his face became pale, his voice changed to a doleful cry; and, in a few hours afterwards, on the morning of the ninth day, he expired.

A woman,

A woman, aged fixty, was feized with a fever, accompanied alfo with violent delirium: when afked how fhe did, fhe commonly anfwered fhe was very well, excepting towards the end, when fhe complained of her head; fhe was noify in the evening, and during the night, and it was with difficulty that fhe could then be kept in bed. Her pulfe was quick, and fometimes intermitting; her eyes red, her lips black: at laft, her face having been frequently difforted, and her arms fometimes convulfed, fhe died on the thirteenth day.

A flout man, aged thirty-two, after feveral fits of fhivering, was feized with a fever, accompanied with violent delirium, though lefs conftant than in the preceding cafes: he was fometimes fenfible during the day, and complained greatly of his head; he was outrageous on particular nights only; his eyes were red, and his pulfe quick. He died on the eighteenth day.

In the three preceding cafes, after the fcull had been fawed through, on cutting the dura mater * and inclining the head, a thin colourlefs liquor, not coagulable by heat, run out, to the quantity of about two ounces, in the firft cafe; of about an ounce and a half in the fecond; and of about half an ounce in the third. After the upper part of the fcull had been feparated from the dura mater, on raifing this membrane, a fmall quantity of lymph was obferved lying between it and the pia mater; and, after the brain had been removed, the medulla oblongata and fpinal marrow appeared furrounded with lymph. In the firft cafe, there were no other preternatural

* We were led to perform this part of the diffection with caution, having formerly found lymph in the encephalon of a man, who before death had fimilar fymptoms, but whose head was not opened to carefully as to enable us to give an exact description of it. natural appearances in any part of the encephalon; in the fecond and third cafe, there was a finall quantity of lymph effused between the convolutions of the brain, under the pia mater; and, in the fecond cafe, there was rather more than the common quantity of lymph in the lateral ventricles.

Are outrageoufnefs, and infenfibility to pain, characteriftics of this fpecies of fever in its higheft degree? From the violence of those symptoms being nearly in proportion to the quantity of lymph effused, is it not probable that they are occasioned by the preffure of that liquor upon the brain?

§ 2. Suppuration of Part of the Dura Mater.*

A woman, aged thirty-four, ftooping to avoid a beam of wood which a man carried on his fhoulder in the ftreet, was ftruck by it in the upper and fore part of her head fo violently, that fhe fell backwards: the, however, got up again immediately, and, after wiping off fome blood which came from the wounded part, walked feveral miles : fhe alfo next day walked feveral miles, but complained that the cold ftruck like a knife through her head. On the fourth day, fhe came to the hospital, when a tumor, which had rifen about the wound, was laid open, and a fracture fearched for, but none was found. Though fenfible, the fometimes ftarted and looked oddly. In the evening a delirium came on, and the was noify a great part of this, and for many fucceeding nights. During the day alfo the was frequently infentible and delirious, efpecially on the tenth and the three following days; the often complained of exquisite pain in her forehead, which she would not fuffer to be touched; fhe alfo complained of weight and opprefion,

* Eig. xi.

preffion, and always cried out at the dreffing or enlarging of the wound : her face was often difforted, and her limbs convulsed; fometimes the trembled, and frequently flarted when spoken to : the pulse was seventy, and pretty regular. On the fourteenth day the delirium had greatly abated; fhe became almost constantly fensible of her pains, and was apprehenfive of danger; on hearing the leaft noife the started, and faid it was like thunder in her ears : the pulfe was between fixty and feventy. On the morning of the feventeenth, fhe had a fit of fhivering, which returned afterwards, four or five times, at irregular periods : it was followed by fever and fweating : the pulfe, during the fever, varied from one hundred, to one hundred and thirty, according to the violence of the fit, and the faortness of the interval between it and the time of examining the wound. About the twentyfirst the delirium went off entirely; she was dull, drowfy, kept her eves shut, and feldom spoke; she afterwards became gradually weak, apt to faint when fitting up to have her wound dreffed : the pulse funk ; and, on the twenty-eighth day, after receiving the blow, fhe expired.

The contiguous furfaces of the difeafed part, both of the dura mater and of the cranium, were each of them moiftened with a little purulent matter; but the bones were fmooth, and, in every refpect, found. The internal furface of the dura mater, opposite to the difeafed part; the falx, and the two lower fides of the longitudinal finus, appeared quite found, but the internal furface of the upper fide of that finus, was of a light ftraw colour, fmooth, and, when held opposite to the light, did not feem thickened. All the other parts of the membranes of the brain, and of the cerebellum, were carefully examined, but we met with no other preternatural appearance.

Where

Where the reflexion of the dura mater forms the falx, is there any cellular fubftance in which pus may be formed and collected? Does matter collected there, make its way more readily through the external lamina of that membrane to the bone, than through its internal lamina to the brain? In the preceding cafe, was there no matter formed till about the feventeenth day, at which time the delirium went off, and the fhiverings began, which were foon followed by drow-

finels? If fatal confequences arife from a few drops of matter in the head, what have we to apprehend from a larger quantity of this, or, probably, of any other fluid, collected there.

§ 3. The Veins of the Pia Mater apparently enlarged.

A man, aged twenty-three, after having been drunk and riotous in the ftreets for two nights, was feized with pains, particularly in his head, attended with fever: he fweated in the beginning. On the fourth, and fome following nights, he was delirious, though not unmanageable: during the day he was fenfible, until the feventh, after which he appeared quite ftupid, and his eyes, both day and night, were open and fixed; his body at first costive, was now loofe, and his ftools and urine came away involuntarily; he fweated profufely, and died quietly on the eleventh day.

In fawing the fcull rather haftily, the veins of the pia mater, which terminate in the longitudinal finus had been, as we afterwards found, cut through, and about two ounces of blood had run out; yet those veins, when the cranium and dura mater were raifed, appeared ftill diftended with blood, and greatly enlarged. The other parts of the encephalon were examined, but nothing preternatural was feen. The lungs and heart were in a found ftate.

§ 4. No

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§ 4. No morbid Appearance in the Brain after an Apoplexy.

A ftout healthy man, aged thirty-one, who in the morning went out perfectly well, in the course of the day complained of giddiness and head-ach. In the evening, when walking with fome companions, he ftopped fuddenly, faying, that his head-ach and giddinefs were fo great he could not go on. He immediately leant to a fide, was violently convulfed, and, though his friends ran to his affistance, fell to the ground speechless and infensible. Twentyfour hours after the attack, he lay on his back, breathed high, with a fnorting noife; his face was turned to the right, his mouth and nofe drawn a little to the fame fide, and froth iffued from his mouth ; his eyes were thut, whilft tears ran from them; his pulfe was quick and very high; his fkin hot, and moistened with fweat; and the muscles of the arms quite relaxed. After thirty-fix hours, there was little alteration in the fymptoms, only that the eyes were now open, though fixed, and not affected by the near approach of objects ; pulse also was lower, and his skin was neither so hot, nor so moist as at first. After forty hours, the alæ nafi were during infpiration drawn almost close to the feptum; and, indeed, the trunk of the body feemed drawn up at the fame time : the right fide of the face was now frequently difforted; the right arm fometimes convulfed : the heat of the body diminished; the pulse was no longer to be felt, and, in forty-five hours, he expired.

The membranes, fubflance, and ventricles of the brain, cerebellum, and medulla oblongata, were all carefully examined, but nothing preternatural was obferved. Upon inverting the trunk of the body, about an ounce, or more, of a bloody fluid, ran out from the L fpinal fpinal canal. The fpinal marrow, owing to fome neglect, was not examined. The vifcera of the thorax, and of the abdomen, appeared perfectly found. The fromach contained a yellow fluid.

§ 5. Deep red Blotches, and partial Suppuration in Several Muscles of the Body, in Consequence of a Wound.

A man, aged forty-five, fell from a height of about eight feet, and ftruck his left leg against the point of a pick-ax. He walked a good deal after the accident, and the wound, for feveral days, was quite neglected. On the eighth day, he first felt pain in his throat, and, in the evening, fwallowed with difficulty. On the eleventh day, the lower jaw was fixed fo close to the upper, as to prevent him taking folid food. On the thirteenth day, when he was brought to the hospital, he could endure no posture but that of lying prone, refting upon his knees and elbows, raifed up by pillows. Whenever he attempted to change that posture, and very often at other times, he was violently convulfed, and fometimes thrown out of bed. In the more moderate fits of convultion, the courfe of which could be observed, he first started fuddenly from the prone posture to his knees; the bcdy was then drawn forward, the head backward, and the lips ftrongly preffed together; though he was, at all times, careful to infert the points of his fingers between them, over which, in breathing, the air rushed with a hiffing noife. During these fits, which continued fome minutes, the recti abdominis, sterno-mastoidei, and other muscles on the fore part of the neck; those within the arch of the lower jaw, and the maffeters, were hard to the touch. He told us, that the fit began with a catching below the navel, that he had, at all times, exquisite pain in that part, and also in the fore part

part of the neck, and near the jaw, and that he fhould be fliffed, unlefs he kept his lips afunder, by inferting his fingers between them. The lower jaw was always immoveably fixed fo close to the upper. that the point of the finger could not be pushed between the teeth, and any interval between them was more owing to the lower jaw being drawn back than to its being depreffed : the fweat flood in drops upon his face and his body; his pulfe was finall, and between eighty and ninety: though he had the ftrongest defire to drink, yet the great difficulty he found in fwallowing, made him most reluctantly put the cup to his head, and frequently withdrew it; and, when he had fucked in a little, he only fwallowed a finall part of it; the reft was fquirted out immediately, and the lips and muscles of diglutition were ftrongly convulfed. In the evening of the fourteenth day, his face was pale, his body covered with cold fweat; his pulfe intermitted; and when his convultion fits came on, he could not raife his hand to keep his lips afunder, which was done by an affiftant : the lower jaw was confiderably relaxed. In the morning of the fifteenth day, at three o'clock, he fpoke fenfibly : at four he was fuddenly convulsed; and, though lying on his belly in bed, was thrown on his back upon the floor, and died inftantly. Four hours afterwards, the body being still quite warm, the lower jaw was immoveably fixed to the upper.

On the outfide of the tendo achillis of the left leg, there was a wound, which paffing before that tendon, penetrated as far as the fkin on the opposite fide behind the internal maleolus. The cavity of the wound, which contained pus, and two bits of woollen flocking, was about the fize of a pigeon's egg. The posterior tibial nerve, in paffing along it, was covered by a thin cellular fubftance, which, in the wound and feveral inches above it, was of a bright red; but the nerve cut acrofs appeared found. The muscles which formed the L 2 fides fides of the wound, were partially suppurated, and, for a confiderable way up the leg, of a deep red. The cellular fubftance and tendinous aponeurofis on the outfide of the leg were, as high as the knee, of a deep red; the latter unequally fo, being in fome places almost black. In the upper angle of the wound, a nervous filament was loft. The flefhy part of the fterno-mastoid, sterno-hyoid, first scalenus, coracohyoid, longus colli, of the right fide, were, in fome places, of a deep red, as if from blood effused; and the longus colli, but no other corresponding muscle of the left fide, was affected in a fimilar manner : the lower extremities of both ftylo-hyoids, and of both hyogloffi, were of the deep red colour; the other muscles employed in diglutition, alfo the tongue, palatum, molle, pharynx, part of the œsophagus, and larynx, upon examination, appeared found. There were feveral red fpots on the external furface of the tendinous aponeurofis covering the abdomen, and on many parts of both recti abdominis, there was the fame deep red colour, which penetrated quite through the fubstance of each muscle; the posterior furface of each being still more generally of that colour, and, in many places, particularly below the navel, the fibres were confumed, for about an inch of their length, by ulcers containing a reddifh matter; the posterior parts of the sheaths of those muscles, were, in fome places, opposite to the ulcerations in the muscles, of a light red. The maffeters, the temporals, the mufcles which pull the head back, and the vifcera of both great cavities, appeared quite found.

CHAP. II.

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C H A P. II.

A Description of the Symptoms of Diseases of the Head, Nerves and Muscles, taken from those Cases where the Patients recovered, or where the Author had no Opportunity of examining the Bodies after Death.

§ 1. Lofs of Feeling and of Motion.

HE total loss of feeling and of motion in different parts of the body most frequently happens during a fit of apoplexy, or general infenfibility; fometimes it occurs before fuch fit, and fometimes there is a gradual diminution of feeling with feebleness, terminating in complete numbnefs and lofs of motion, without any fit either preceding or accompanying it; the fenfes, memory, and fpeech remaining entire, or to a certain degree impaired. The parts affected are oft contracted fo that the fingers are bent into the hands, and if at any time they are extended by force, which cannot always be done, they return immediately to their former fituation; the leg, alfo, of the fide affected is drawn back towards the thigh, and the foot towards the back of the leg; the paralytic muscles are at times fuddenly convulsed, which occafions confiderable pain, and they frequently tremble or shake, and are generally cold. Sometimes the whole body is affected by this diforder, although the one fide more than the other; fometimes the lower half of the body, or only the lower extremities; or the feet and hands only, but most commonly the whole of one fide, the other remaining unaffected. The ftools, and, at times, the urine, are retained in the beginning, but towards the end, especially in bad cafes, both of them run off involuntarily. The pulse is quick and fmall,

finall, fometimes having a kind of vibration, or a very feeble heat is interpofed between two common pulfations, and there are inftances, even in favourable cafes, where the pulfe cannot be felt. Amendment, or recovery, is commonly preceded by a painful fenfation of pricking or fhooting in the part, after which, in a little time, the feeling and power of motion return, though in a flight degree ; afterwards, upon those pains going off, the parts recover perfectly their feeling and power of motion, and laftly their ftrength.

The recovery of the patient is also fometimes preceded by an eruption of very painful fpots, raifed a little above the fkin. The fenfe of feeling and motion commonly return first in those parts which are nearest the brain, proceeding gradually downwards from one member to another; but I have known recovery take place in a reverse The difeafe continues from one to three months, though, order. commonly, much longer; fometimes it proves fatal in five or fix months from the first attack. Sometimes between the paroxysins the patient is for a year or two fubject to giddiness, trembling, &c. The caufe of this difeafe is often unknown. Sometimes it happens during a fever, and often supervenes flight injuries of the head, when, without any fracture of the fkull, they have been followed by infenfibility, either immediately or a day or two after the accident, and in all those cases, the fide of the body affected is opposite to the fide of the head where the injury has been received.

Do not the pains which commonly precede recovery, point out the use of irritating and painful applications to the part?

Does not the eruption of painful spots indicate, in a particular manner, the utility of blifters ?

§ 2. The

§ 2. Loss of Motion with Relaxation of the Parts.

All or only fome of the limbs fuddenly lofe the power of motion, but without any remarkable diminution of feeling; this fometimes happens without pain; at other times it is accompanied or preceded by very violent pain. When unattended with pain the caufe is commonly unknown, and, if the feeling is unimpaired, the patient, without any difagreeable fenfation, recovers a little ftrength at first, and, finally, the perfect use of his limbs.

The cafes attended or preceded by violent pains, most frequently occur amongst people who are employed in the feveral trades in which lead or quickfilver are used, such as glaziers, plumbers, colour-makers and gilders; there is this difference however, that those perfors who have been exposed to the sumes of quickfilver, have, besides the other symptoms, almost perpetual tremors of the limbs.

In those cases attended with pain I have also observed, that the fuperior extremities are more frequently affected than the inferior, and that the muscles of the hands are remarkably wasted. The dry belly-ach, formerly described, commonly, and especially in painters who make use of turpentine, precedes or accompanies any affections of the limbs.

The patient, even when he quits his bufinefs, recovers his kealth but flowly; first acquiring the power of bending, afterwards of extending the limbs; but there are few instances of a complete recovery till after many months, or even years, and a return of the complaint is the almost certain consequence of returning to their former manner of life. The most effectual prefervatives are keeping clean, and avoiding, as much as possible, all immediate contact with the

metal, its calx or fumes.

§ 3. Loss of Motion with Contraction of the Parts.*

A woman, aged thirty-one, fell down fuddenly whilft walking. She retained her fenfes, but had violent pains and contractions in the mufcles of both arms, which were fo ftrongly bent that all efforts to extend them were ineffectual, and the attempting it only caufed more exquifite pain; but though the upper extremities were fo greatly, the lower were little affected, and the only complained of a flight pain in one ancle. After ten hours there was no change in her fituation; after twenty the pains had fomewhat abated, and the could move her arms a little. After thirty hours the pains had entirely ceafed, and the could move all her joints eafily. In a few days more the recovered the ftrength of her arms, and in a week, except that the was fomewhat low-fpirited, had no farther complaint.

A woman, aged twenty-feven, was for feveral years fubject, commonly in cold weather, to fits of coldnefs and of pain in the external parts of the head, face and neck, and in the mufcles within the arch of the lower jaw; during thefe fits fhe could not bear the flighteft preffure on the parts affected, and the lower jaw was immoveably fixed, at first, almost close to the upper one, but afterwards, as the pains diminished, it relaxed to far as to admit the point of

* Under this head I have given three cafes, the examples not being fufficiently numerous to enable me to draw up any general hiftory of the complaint.

of the finger between the teeth. In about a month or fix weeks the pains ceased, and she perfectly recovered the use of the jaw.

A woman, aged twenty-one, whole history I have in part formerly related*, three weeks after receiving the blow on her cheft, was feifed with a fit, which returned fometimes every day, though more commonly after an interval of a week, a fortnight, or even a month. When the perceived the approach of the fit, which was preceded by partial muscular contractions, what she called twitchings or catchings, the laid herfelf on her back in bed, her limbs were immediately ftretched out, her fingers and toes ftrongly drawn in, and her head fo much drawn backwards that her face was turned directly to the head of the bed; in this flate fhe remained flruggling for a confiderable time, her body bent upwards, whilft the crown of her head was forcibly preffed against the bed, her neck and breast were also fwelled, and her belly was repeatedly raifed forwards; at this time the muscles every where felt rigid; fometimes the head, from the posture above described, was drawn flowly forwards also, from fide to fide. The eyes were fixed, and not affected by the nearest approach She frothed at the mouth and frequently bit her tongue. of objects. (which was pushed out) from the convulsive contractions of the mufcles of the lower jaw. Sometimes the would fing, or make a noife like the barking of a dog, at other times fhe uttered the most doleful cries, after which the muscles were always foft, the limbs relaxed, and her hands opened; in this fituation fhe used to remain from one to eight hours, and after each fit complained of exceffive wearinefs and pains all over her body. Sometimes her fits were much flighter, fome of her limbs only being contracted ; and, though fle loft her fight, retaining her other fenfes. During the intervals of the

days, and, when going all intermit in the forenoon.

fits.

* Vide page 45.

fits, fhe was troubled with twitchings and tremblings, either of her whole body, of one fide, or of a particular limb only, and thefe were always greatly increafed from any fright or flurry. She frequently gnafhed her teeth, and fometimes with fo much violence when fhe was drinking, as to break the cup. She alfo complained of headach, giddinefs, dimnefs of fight, lownefs of fpirits, coldnefs of her lower extremities, and, fometimes, had cold fweats; her pulfe was between eighty and ninety. Her fits remained violent near fourteen months, but became more moderate after the burfting forth of matter from her fide, and did not afterwards affect her fenfes, and in four months after this event took place, they, as well as the concomitant fymptoms, difappeared entirely, and have not fince, now near four years, in any degree returned.

§ 4. Perpetual involuntary Motion. and bus bollowit

was foreibly prefied againft the bad, her neck and breaft were alfo

derable state, that body heat upwards, whill the crown of

drawn flowly Most commonly after a fright, sometimes after convulsions, hyfterical or fainting fits, and fometimes nothing remarkable having preceded, the patients are feized with a perpetual involuntary motion, but without pain, either of all the limbs and fpine, or of both arms, though unequally, or of the arm and leg of one fide, or of one arm only, or of the belly and breaft, which last motion is much quicker than that of respiration. These motions are sometimes so violent that, when general, the patients cannot lie in bed, and when one arm only is affected, its motion will throw them down, if while walking they happen to be off their guard ; by the perpetual rubbing the cuticle is fometimes abraded from the infides of the fingers. Thefe motions fometimes encreafe in violence in the evening, and on alternate days, and, when going off intermit in the forenoon. The patients

patients fometimes laugh or cry, are troubled with a hiccough, or fmack with the tongue and lips; the tongue is often pushed out very far, and the lower jaw is in perpetual motion; if they happen, as is fometimes the cafe, to flumber for a little, the parts, during fleep, are at reft. Sometimes they complain of pain in the throat, breaft and neck. The fpeech is commonly affected, but the fenfes are entire. Both ftools and urine are retained longer than is natural. The pulfe is fmall and fometimes quick. By a fuperior external force the motion of a limb may be ftopt for a little, commonly without any inconvenience to the patient; but in one cafe, when the arm was held, the patient funk quietly into a fit, as if she had been asleep, the other limbs retaining the pofture they happened to be in when the fit began, and when, on letting go the arm, the motions of it returned, the feeling and the power of motion in the other limbs returned alfo ; fometimes the motions of the arms, of their own accord, alternately ceafed and returned, and the fame confequences followed. The pulfe did not vary in the different flates. In the fame patient the left arm was, without any inconvenience, always at reft when the lay down, and always in motion when the fat upright or flood, the right arm was not affected by change of pofture, till her recovery was advanced, and then it was influenced by it in the fame manner as the left arm repeatedly held their hands and the lower parts of .need ylremrof bad

warm moift grains of male. After hot medicines, fuch as fal. C. C.

The fubjects of this diforder are women and children. The duration is commonly not longer than one or two months ; but fomefimes the motions of particular limbs continue for feveral years, and in one cafe, where they had been violent, the limb inflamed. Patients are apt to fuffer a relapfe, especially when the disease originated in a weakneds of the limbs were diminified. Th regard to the fright.

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Does the relief which is afforded during fleep, direct us to the ufeof opiates ?

C H A P. III.

Observations on the Effects of Remedies in Diseases of the Head, &c.

HE fenfe of feeling and the power of motion were commonly encreafed after the application of blifters to the nape of the neck, or to the arms, when these were the parts affected, and to the os facrum, when the lower limbs were affected. Liniment. fapon. rubbed on the parts appeared to have a fimilar effect-After receiving once in three or four days about a dozen of flight shocks of electricity, the fenfe of feeling was in a few hours, and the power of motion in a few days encreafed-After going into a warm bath the pulfe rofe, and the ftrength of the limbs was encreafed a little. Painters, whole wrifts were weak, found fome benefit after having repeatedly held their hands and the lower parts of their arms in the warm moift grains of malt. After hot medicines, fuch as fal. C. C. vol. muftard-feed, horfe-raddifh-root, gum gauiacum, faffron, and fome other fudorifics, a glowing was felt in the affected parts, and was followed by fweating, and, in fome cafes, when blifters alfo had been applied, the fenfe of feeling and power of motion were perfectly reftored. After Peruvian bark and fteel medicines, tremors and weaknefs of the limbs were diminished. In regard to the perpetual involuntary motions, the most remarkable relief, or rather almost perfect recovery, happened to a woman, who, having a fecond time had this diforder

this diforder conftantly in her arms for three years, took mufk a little longer than a fortnight, to the quantity first of one drachm, and afterwards to that of one drachm and an half each day; she fweated a little during the course, and was giddy from the encreased dose. Opiates and fetid gums, with falt of hartshorn, seemed also to have in these cases very good effects.

As the difeafes hitherto defcribed are principally fuch as arife from the affections of particular organs, I have been fuller in giving anatomical defcriptions than may perhaps be neceffary hereafter. And therefore at the clofing of this part of my undertaking, I reckon it incumbent upon me to fay fomething of the advantages, which, may be derived from the diffection of morbid bodies.

And here it first occurs, that it must furely give a Physician great fatisfaction and pleasure to find, by the appearances, that he has understood a diforder and treated it properly; but this being a kind of delicate luxury in science, relished only by the most liberal minds, and therefore a superfluity, we must next enquire, whether this modern method of arriving at knowledge, may not be attended with some more folid advantages, advantages really conducive to the health and happiness of mankind.

Though there are many difeafes which have not hitherto been in any degree illustrated by diffections, yet the great light which has been thrown upon others, by the accidental diffections of anatomist, ignorant for the most part of the complaints which preceded death, or who learned them only by hearfay, and after the diffections had been performed, is a fufficient earnest of the great encrease in the knowledge of difeases which might be made, were Physicians, who have known the complaints, to examine more minutely minutely and attentively than they commonly do, the bodies of the dead. A perfon who has carefully performed, or even attended to the diffection of one cafe, will afterwards look upon fimilar cafes with a more piercing eye than before; for as fymptoms fuggeft to the mind the ideas of certain changes in the body, fo, on the other hand, the obfervation of certain changes in the body fuggefts the ideas of certain fymptoms connected with them, which, though neceffary to a full knowledge of the difeafe, would otherwife efcape the notice of the Phyfician.

Diffections have also led to feveral useful and neceffary methods of treating difeases, which were formerly unknown, and have, likewise, shewn the inutility and impropriety of many common methods of practice. They tend more than any thing whatever to shew the infignificancy and the futility of many highly and long applauded remedies, and thus the mind being set at liberty from a slavish implicit faith in their efficacy, its powers may be directed to more worthy objects.

If, therefore, by diffections, in the performing of which, difeafes were frequently only a fecondary object, fo great a progrefs has been made in the knowledge, and in the treatment of them, let those who wish to promote the great interest of mankind, avoid joining themselves to the lazy tribe of despondents, who affert that Physick cannot be improved, and who, on that pretence, give way to their innate love of indolence and floth. Let the generous few rather hope, nay, let them be affured, that by their united and continued efforts, the knowledge of diseases may be very highly and effentially promoted.

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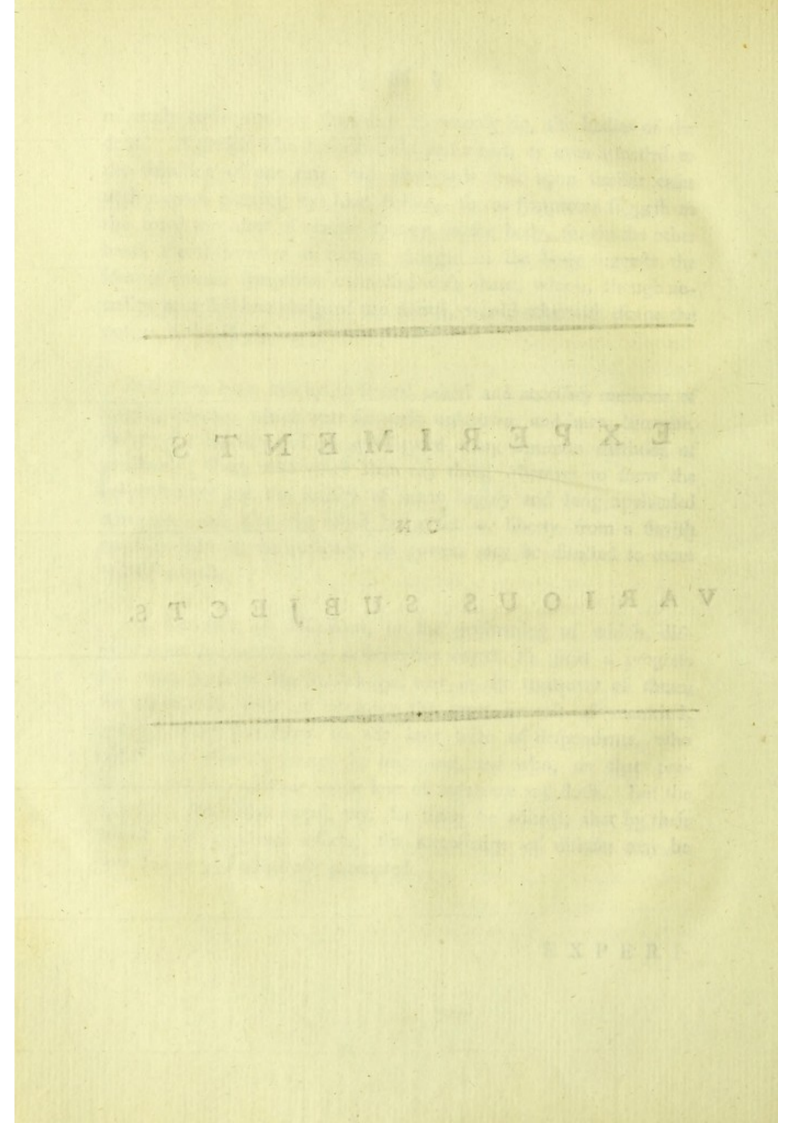
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D I E T.

INTRODUCTION.

A LTHOUGH air is more immediately neceffary to life than food, the knowledge of the latter feems of more importance; it admits certainly of greater variety, and a choice is more frequently in our power. A very fpare and fimple diet has commonly been recommended as most conducive to health, but it would be more beneficial to mankind if we could shew them that a pleafant and varied diet was equally confistent with health as the very strict regimen of Cornaro, or the Miller of Effex. These and other abstemious people, who, having experienced the greatest extremities of bad health, were driven to temperance as their last refource, may run out in praises of a simple diet, but the probability is, that nothing but the dread of former sufferings, could have given them resolution to perfevere in so strict a course of abstinence; which, perfons who are in N health, and have no fuch apprehenfion, could not be induced to undertake, or, if they did, would not long continue.

In all cafes great allowance must be made for the weakness of human nature; the defires and appetites of mankind must, to a certain degree, be gratified, and the man, that wifhes to be most useful, will imitate the indulgent parent who, whilft he endeavours to promote the true interefts of his children, allows them the full enjoyment of all those innocent pleasures which they take delight in. If poffibly it could be pointed out to mankind that fome articles ufed as food were hurtful, whilft others were in their nature innocent, and that the latter were numerous, various and pleafant, they might, perhaps, from a regard to their health, be induced to forego those which were hurtful, and confine themfelves to those which were innocent. To eftablish fuch a distinction as this, from experiment and observation, is the chief object of my enquiry : and I confess it will afford me a fingular pleafure if I can prove, by experiment, that a pleafant and varied diet is equally conducive to health, with a more firict and fimple one; at the fame time I shall endeavour to keep my mind unbiaffed in my fearch after truth, and, if a fimple diet feems the most healthy, I shall not hesitate to declare it.

But before entering upon the prefent, or any other investigation, it may not be improper to attend to a diffinction, made by my Lord Bacon, between useful and curious knowledge; the latter, indeed, or Experimenta lucifera, he recommends, as nearly of equal importance with the former, or Experimenta fructifera, though to me they appear widely different. The only test of the utility of knowledge is, its promoting the happines of mankind; which, though though the Experimenta lucifera may do at fome future period, the Experimenta fructifera, as having directly and immediately this effect, are furely to be preferred; and, therefore, though I admit that all knowledge is defireable, from the pleafure it affords, yet, confidering the fhortnefs of human life, and the very narrow limits of human abilities, and confidering alfo that there are many things ftill unknown which might be of advantage to fociety, it may be doubted whether every perfon be not in ftrict duty bound to direct his whole attention to the cultivation of ufeful knowledge.

In the courfe of the prefent enquiry, I have fometimes doubted whether an accurate attention to the difcharges of the body be not more a matter of curiofity than of ufe; and, if our attention fhould not be chiefly directed to obferve the different effects of food on the body; whether, for inftance, it agrees or difagrees with the ftomach, is more or lefs nourifhing, has the quality of invigorating, or of occasioning lazinefs and inactivity, if it enlivens or deadens the faculties, and if it creates or allays the feveral appetites and defires.

If after what I have faid, I fhall be thought to have indulged myfelf with attending too accurately to the difcharges of the body, it must be partly imputed to my defire to avoid the appearance of entertaining a doubt, that what fome of the first names in Physic have thought deferving their attention were things of little moment.

Dr.

Dr. Stark, before he began his Experiments on Diet, had collected fome facts on the fubject, and had made fome observations relative to digestion, which I have introduced in this place, imagining that they would not be unacceptable to the public.

Facts relative to Diet.

Dr. B. Franklin, of Philadelphia, informed me, that he himfelf, when a journeyman Printer, lived a fortnight on bread and water, at the rate of 10 lb of bread *per* week, and that he found himfelf ftout and hearty with this diet.

He likewife told me, that he knew a Gentleman, who, having been taken by the Barbary Corfairs, was employed to work in the quarries, and that the only food allowed him was barley, a certain quantity of which was put into his pockets every morning; water he found at the place of labour; his practice was, to eat a little now and then, whilft at work, and, having remained many years in flavery, he had acquired fo far the habit of eating frequently and little at a time, that when he returned home his only food was gingerbread-nuts, which he carried in his pocket, and of which he eat from time to time.

By Sir John Pringle I was told, that the inhabitants of Zephalonia, during fome parts of the year, live wholly on currants. He alfo alfo faid, that he knew a Lady, now ninety years of age, who eat only the pure fat of meat.

I learned from Dr. Mackenzie, that many of the poor people near Invernefs, never took any kind of animal food, not even eggs, cheefe, butter or milk.

Mr. Hewfon informed me, that Mr. Orred, a Surgeon at Chefter, knew a fhip's crew, who being detained at Sea after all their provifions were confumed, lived, one part of them on tobacco, the other on fugar: and that the latter generally died of the fcurvy, whilft the former remained free from this difeafe, or foon recovered.

Dr. Cirelli fays, that the Neapolitan Phyficians frequently allow their patients, in fevers, nothing but water for forty days together.

Mr. Slingfby has lived many years on bread, milk and vegetables, without animal food or wine: he has excellent fpirits, is very vigorous, and has been free from the gout ever fince he began this regimen.

Dr. Knight has lived also many years on a diet ftrictly vegetable, excepting eggs in puddings, milk with his tea and chocolate, and butter—He finds wine neceffary to him—Since he lived in this manner he has been free from the gout.

Observations

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Observations on Digestion.

A woman, who was in the practice of dram-drinking, after taking an emetic, vomited many pieces of fat, fome pieces of griftle, and only one very finall bit of the lean of veal, which fhe had eat twentyfour hours before. She brought up, likewife, a bit of apple, and fome pieces of the fkins of roafted apples which fhe had eat twenty hours before. Alfo part of a brown cruft of bread which fhe had eat about three hours before.

A young man, ill of a fever, having taken an emetic, vomited fome fat broth, with bits of bread, which he had eat three hours before.

A young man, who had been flightly indifposed about a week, after taking an emetic, brought up some mutton, which he had eat three hours before, and nearly in the same state in which he eat it.

A girl, in a fever, vomited spontaneously, and brought off her stomach some fish, which she had eat three hours before.

A man, with purging, head-ach, $\Im c$. brought off his ftomach, by an emetic, fome very difagreeable bitter ftuff, but without any appearance of bread and butter, of which he had eaten very heartily about feven hours before.

A girl, fubject to fits, after taking an emetic, vomited fome oyfters, which she had eat three hours before, but there was no appearance of veal, which she had eat twenty-feven hours before.

A girl,

A girl, fubject to pains in her stomach, after taking an emetic, vomited many pieces of the skin, but scarcely any of the lean of roasted veal, which she had eaten st hours before.

A woman, with a tertian fever, head-ach, $\Im c$. after taking an emetic, brought up fome mutton, very little altered. She had not eat it long before.

Mrs. I—m informed me, that her fon, a little boy, and her daughter, a delicate girl, vomited, one morning, fome beef, which they had eat at dinner, between three and four o'clock the preceding day.

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ABSTRACT

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ABSTRACT of a JOURNAL kept during a Course of Experiments on Diet.

N. B. The weight of the folid food and ftools, is marked in Troy weight, that of the body in Avoirdupois; the quantity of liquids was determined by wine measure—The weight of my body, dreffed in my usual clothes, at the beginning of these Experiments was, 12ft. 3lb. or 171lb. Avoirdupois.

EXPERIMENT I.

Second Period, from the 24th Firft period, from the 12th to of lune to the 13th of July. 1769.	State of the at- mofphere during the period.	Daily allowance of food Bread 20 oz. Water 4 lb.	Daily lofs of weight. 5 oz. 5 dr.	Number and to- tal weight of ftools. 5 ftools, weigh- ing 7 oz. 5 dr.	Weight of my body at the end of the period. 11 ft. 12 lb. 8 oz.
	Weather com- monly ferene, fometimes cloudy, feldom rain.	Bread, 30 oz. Water, 2 lb.	6 oz. 10 dr.	7 ftools, weigh- ing 100z. 5 dr.	11 ft. 10 lb. 8 oz.

Diet of Bread and Water.

Third

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from the 13th h of July.	State of the at- mofphere during the period.		Daily lofs of weight.	Number and to- tal weight of ftools.	Weight of my body at the end of the period.
Third period, from the i to the 1 gth of July.	Thermometer from 60 to 73. Often ferene, fometimes cloudy.	Bread, 30 oz. Water, 2 lb.	6 oz. 10 dr.	1 ftool, weigh- ing 2 oz. 5 dr.	11 ft. 7 lb. 8 oz.
m the 19th July.	e, agodia ,e. Lagonalia y	antaniek Leis Enebergiaars	Daily gain in weight,	er caleita e la	
Fourth period, from to the 26th of Ju	Thermometer from 63 to 66. Commonly cloudy, fome- times rain, fome- times ferene.	Bread, 38 oz. Water, 3 lb. 8 oz.	3 oz. 6 dr.	3 ftools, weigh- ing 2 lb. 1 oz. 3 dr.	11 ft. 9 oz. 8 dr.

REMARKS.

To determine how long the food is ufually retained in the body, I repeatedly fwallowed muftard or carraway-feeds and obferved, that when coftive, they did not pafs with the firft, but with the fecond and third ftool; and, commonly, after thirty-fix or fortyeight hours; when open in the body, they came away with the firft ftool, the next morning.

Before I began regularly this Courfe of Experiments, I had, for feveral weeks been, now and then, making trial of it; fometimes, inftead of water, I took, in the morning, a weak infufion of tea, O faffafras, affafras, or of fome herb, but without milk or fugar. My ftools were of a fmooth confiftence and flimy furface, like clay.

Although upon the allowance of twenty ounces of bread, I was hearty, in good fpirits, and had fome defires, yet I found it neceffary to encreafe it, not only as I fell away, but becaufe I was often very hungry.

On the allowance of thirty ounces, I fometimes, immediately after eating, had a little wind upwards, and fometimes, though rarely, a little downwards. My ftools were gradually fofter. I ftill fell away very vifibly; had hardly any defires, though hearty in other respects. Sometimes I felt a flight fickishness and want of appetite, which went off after eating a bit of bread.

Imagining that the fickness might be owing to my taking an over proportion of liquid, I endeavoured, during the third period, to afcertain how much liquid was absolutely necessary to the quantity of bread I eat, and found, that though I could easily eat my common meal of ten ounces, without any liquid, and was not at all thirsty, even for fome time after, yet in two or three hours, an intolerable thirst came on, which could not be allayed by less than ten ounces of liquid.

I likewife found that when I drank lefs than two pints a day I was thirfly in the evening, and had a flight pain in my ftomach. formerly I ufed to make eleven or twelve ounces of urine at a time, but now five or fix ounces brought on the inclination, and my water was high coloured During the third period I was one day irregular, having ate about four ounces of meat, and drank two or three glaffes of wine. At the conclusion of it, I was I was perfectly hearty, my head clear, often hungry, but never had any defires.

When I eat thirty-eight ounces of bread (the allowance during the fourth period) at five or fix times, my appetite was not more than fatisfied, but if I made fewer meals I found my appetite fatiated.

I fometimes varied my daily quantity of bread, by taking from the allowance of one day and adding to that of the day following, but I found that the most I could eat in one day was forty-fix ounces, and that the greatest quantity I could eat at one time, without uneafines, was twenty ounces; that the sensation of hunger began four hours after eating this quantity, when I could eat twenty ounces more. I once forced myself, to eat, at one meal, in an hour and ten minutes, thirty ounces of bread, I brought up fome wind off my stomach whilst I was eating it, had afterwards much noise in my bowels, and in a few hours a bolar fool, weighing one pound; I continued uneasy during the whole of the evening, but was quite well and hungry next morning. During this last period I fometimes had defires (Venus bis) but never before, fince I began this Course of Experiments.

By Experiment, I determined, the quantity of faliva fecreted in half an hour, to be whilft the parts were at reft, four drachms, whilft eating, five ounces four drachms.

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EXPERIMENT II.

Diet of Bread and Water with Sugar.

3d Firft period, from the 26th of July, to the 3d of Auguft.	State of the at- mofphere during the period. Thermometer from 62 to 66. Weather com- monly cloudy.	Daily allowance of food Bread 34 oz. Sugar 4 oz. Water 3½ lb.	Daily gain of weight. 2 oz.	Number and to- tal weight of ftools. Purging.	Weight of my body at the end of the period. 11 ft. 10 lb. 8 oz.
Second period, from the 3d Firft to the 9th of Auguft. Jul	Thermometer from 64 to 74. Weather com- monly ferene.	Bread, 30 oz. Sugar 8 oz. Water, 3½ lb.	Weight of the body flationary.	2 ftools, weigh- ing 100z. 4 dr.	11 ft. 10 lb. 8 oz.
Third period, from the 9th to Set the rath of August.	Thermometer from 63 to 66. Weather ferene, fometimesrain	Dictirregular.	Daily lofs of weight 11b.	Purging.	11ft. 6 lb.

Fourth

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Fourth period, from the 14th to the 19th of August.	State of the at- mofphere during the period. Thermometer from 61 to 63. Serene weather, fometimes rain.	Daily allowance of food. Bread 26 oz. Water 2 lb. 5 oz.	weight. Nearly 3 oz,	Number and to- tal weight of ftools. Purging.	Weight of my body at the end of the period. 11ft. 7lb.
Fifth period, from the 19th to the 24th of August.	Thermometer from 59 to 61. Weather ferene, fometimes rain.	Diet irregular.	Weight of the body flationary.	1 loofe ftool.	11ft. 7lb.

REMARKS.

Sugar feemed to increase the flow of faliva into the mouth, for with fugar I could eat more bread at a time, than I could possibly do without this addition.

In the afternoon of the first day after using sugar I passed a good deal of fetid wind downwards, and early next morning had a liquid stool. I had afterwards three loofe stools, weighing one pound five ounces; weak defires, (Venus semel) during the first period.

After I began to use sugar with my bread, I found that a fmaller quantity of liquid prevented thirst than when I eat bread alone. alone. With my prefent diet, of thirty ounces of bread, and eight ounces of fugar, two pints of liquid a day are fufficient to allay my thirft; whereas, when I ate thirty-eight ounces of bread, without fugar, I found that three pints and a half of liquid were abfolutely neceffary.

I commonly ate eight ounces of fugar at a meal, without any inconvenience, and became hungry three hours after it; my appetite was not at all cloyed with the fugar. I paffed hardly any wind either way, and never had any defires.

On the 10th I ate, at three different times, before one o'clock, twenty ounces of fugar, and, though I ate the laft of it with reluctance, and was fickifh after it, yet it did not fatisfy my appetite. At two o'clock I became very hungry, and at three began to eat bread with great pleafure, and ate twenty ounces of it, drinking two pints and a half of water, which I found fufficient to allay my thirft.

On the 11th I ate twenty-four ounces of bread, and fixteen ounces of fugar, but the laft part of it with great abhorrence. I now perceived fmall ulcers on the infide of my cheeks, particularly near a bad tooth, in the lower jaw, of the right fide; the gums of the upper jaw, of the fame fide, were fwelled and red, and bled when preffed with the finger, the right noftril was also internally red or purple, and very painful. I had one thin ftool.

On the 12th I ate thirty ounces of bread, with ten of fugar, had little appetite for fupper, and after it a thin ftool.

The

On the 19th, having been extremely ill, during the night, with pains in my bowels and fweating; at day-break, I had a large thin ftool, and two liquid ftools afterwards, but paffed no wind, nor was troubled with any in my bowels. I had no appetite for breakfaft, could not tafte fugar, dined on a few ounces of meat, with about twelve ounces of bread, and drank two or three glaffes of wine.

On the 14th I perceived feveral finall purple streaks on my right shoulder, but the fores in the infide of my mouth, and my gums were better, and my nostril less painful.

On the 15th the affection of my gums, though lefs in degree, had become more general, having fpread to the left fide, their femilunar edges were of a deep red, and feveral drops of blood iffued from my right noftril.

N. B. Until the 18th I had, every day, three or four liquid ftools, containing fome clear gelatinous fubftance, and felt but little pain or wind in my bowels—on the 18th and 19th I had one ftool each day.

On the 18th, fome part of the gums of both jaws, and on both fides, were red and fwelled, but none of them of that purple colour, nor fo apt to bleed as fome days ago, the fores in my mouth were healing, and the ftreaks on my fhoulder almost gone. I never had the fmalleft defires.

From the 19th to the 24th, my food was thirty ounces of bread with three pints of water every day, excepting on the 22d, when I dined I dined heartily on meat and fruit, and drank fome wine. Venus femel.

N. B. On the 21ft I made an experiment with two drachms of fæces, of a pilular confiftence, which I had voided, after having lived about a week on bread and water; they were washed four or five times in about fix ounces of water, which was thereby rendered milky; but after standing ten or twelve days, and depositing a fediment, it became again almost transparent; the refiduum, faved on the filtring paper, weighed one foruple and half a grain, was of a darkish green colour, and perfectly inodorous—Bread, treated in a fimilar manner, occasioned no milkines, and the water, instead of becoming putrid, was converted into a weak vinous liquor.

EXPERIMENT

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EXPERIMENT III.

Diet of Bread and Water with Oil of Olives.

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Firft period, from the 24th to the 3oth of Auguft.	State of the at- mofphere during the period. Thermometer from 59 to 62. Weather ferene, fometimes rain y.	Daily allowance of food Bread 30 oz. Oil of Olives2 ¹ / ₂ oz Water 3 lb.	Daily gain or lofs of weight. Gained nearly 5 oz. 3 dr.	Number and to- tal weight of ftools. 2 ftools, weighing 1 lb. 4 oz. 6 dr.	Weight of my body at the end of the period. 11 ft. 9 lb.
Second period, from 30th of Auguft to the 5th of September.	Thermometer from 63 or 64. Weather ferene or cloudy.	Bread, 30 oz. Water, 3 lb.	Loft nearly 9 oz. 3 dr.	1 ftool, weigh- ing 4 oz. 4 dr.	11 ft. 5 lb. 8 oz.
I period, from the 5th to he 13th of September.	Thermometer from 57 to 66. Weather com- monly rainy.	Dict irregular,	their edges, infenfible, infenfible, is in my norn in my froma	Purging.	11ft. 13 lb. 8 oz.

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REMARKS

REMARKS.

Two ounces of oil, taken at one meal, was fo large a quantity as to be difagreeable; three ounces in the day occafioned fome uneafinefs in my bowels; and four ounces griped me very much—I had now and then fome wind upwards, and fometimes, after being a little griped, paffed fome downwards; my appetite was fufficiently fatisfied; I was fometimes a little thirfty, and frequently had defires in the night.

On the 23d of August, a large double tooth, which had been very troublesome to me, during the time, and even after the sugar diet, was extracted from the lower jaw; the day following I had great pain in the part from whence the tooth was taken, and the gum appeared somewhat black.

The fecond night I had no fleep from the exceffive pain, and an abominably putrid flough was formed. The gums in the neighbourhood of the fore fwelled more than ever and became in part livid, with a fetid white ftuff round their edges, whilft the gums immediately over the fore were black and infenfible. My appetite was keen, notwithftanding this complaint in my mouth, and was not fatisfied until the 5th of September, when I loft it entirely, and became dull, I never had any wind in my ftomach, and feldom in my bowels. No defires. I commonly kept fome powder of bark on the fore, and wafhed it frequently with diluted vinegar.

On

On the 5th of September the flough was fmoother, not fo fetid or difagreeable, but the affection of the gums was more general, and fome of them a little eroded. my lower extremities. I took and

On the 6th I had a loofe ftool in the morning, little or no aph, which was almost the first food I had taken lince thesting ;

ftools. I continued to take the bark for a few do

On the 7th, still no appetite, I had five loofe stools, with griping and wind, and the ftools partly confifted of a kind of gelatinous matter. On going to bed in the evening I was feized with coldnefs and fhivering, had fourteen watery ftools in the night, with great pain and wind in my bowels, &c.

On the 8th I was fo weak and low that I almost fainted in walking across my room; had four or five loose stools in the course of the day, was fick, and my tongue foul. Having taken fifteen grains of ipecacuanha, I vomited, first a clear liquor, of the colour of Burgundy, afterwards a brown and extremely bitter liquor. In the evening I observed that the flough on the fore, and fome parts of the gums had become black, whilst the gums of the upper jaw, opposite the fore, were fwelled, fo as almost to reach the extremity of the eyetooth ; and I fpat, in confiderable quantity, a very difagreeable, fetid, yellowish fluid. I took half an ounce of the extract of the bark, and had three ftools, but they were not fo thin as before.

On the 9th, although I was much better, my pulse was still very low, and I was apt to faint whenever I got out of bed; fome black floughs were feparated from the gums, which now put on a more favourable appearance. The eminences or papillæ, which to me are natural on the infide of my legs and thighs, were red or purple,

purple, and the discolouration of the skin spread beyond the eminencies; there were also a few light brown spots on several parts of my lower extremities. I took an ounce and an half of the extract of bark, with some mulled Port wine, which had no very sensible effect; but I found myself greatly revived by a bason of mutton broth, which was almost the first food I had taken since the 5th; I had two soft stools. I continued to take the bark for a few days longer, and lived freely on animal food, milk and wine, until the 18th; when I felt myself quite recovered.

and fluvering, had fourteen watery flools in the night, with great

acrois my room; had four or five loofe freals in the mouth of the day,

cuantia, I vomited, furt a clear liquon, of the colour of Barrundy,

afterwards a brown and extremely bitter liquor. In the evening I

observed that the Bough on the lore, and fome parts of the grans had become black, whill the gams of the upper jary, opposite the

fore, were fwelled, fo as almost to reach the extramity of the ey-

costh; and I spat, in confiderable quantity, a very difug couble, build,

will with that . I rook half as ounce of the extract of the hurs.

Os the othe allhough I was much better, my pulle was failt

very low, and I was apt at faint whenever I get out of hed,

EXPERIMENT

pain and wind in my bowels, &cc.

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EXPERIMENT IV.

Diet of Bread and Water, with Milk.

	Firft period, from the 18th to the 22d of September.	State of the at- mofphere during the period. Thermometer from 57 to 62. Weather ferene,	Daily allowance of food, Bread, 30 oz. Water, 3 lb. Milk, 4 lb.	Daily gain of weight, z oz.	Number and to- tal weight of ftools. 4 ftools, weigh- ing 3 lb. 10 oz.	Weight of my body at the end of the period. 12 ft.
an an an	Second period, from the zzd to the z6th of September.	Thermometer from 55 to 57. Weather cloudy or ferene.	Bread, 30 oz. Water, 3 lb. Milk, 4 lb.	bits straat 2 oz. 2 oz. 1 ovilasilo n boveldo	2 ftools, weigh- ing 1 lb. 4 dr.	12 ft. 8 oz.
Le.	I hird period, from the 26th to the 29th of September.	Thermometer from 55 to 59. Weather rainy, or ferene.~	Bread 30 oz. Water 3 lb.	Daily lofs of weight. 10 oz, 5 dr.	2 ftools, weigh- 5 oz. 4 dr.	11ft. 12 lb. 8 cz.
L. L.	Fourth period, from the 29th of September to the 2d of Oct.	Thermometer 54 or 55. Weather icrene, cloudy, or rain.	Diet irregular.		-	12.ft.

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REMARKS.

By the 18th of September the fore in that part of the gums from which the bad tooth had been extracted, was perfectly healed; and the gums, though still a little swelled, were daily getting better. My stools were commonly fost, and of a buff colour; I was fometimes a good deal griped. (Venus bis.)

From the 22d to the 26th my ftools were very hard, forced off with great difficulty and pain, and were covered with blood; I was quite ftout and hearty, and had, fometimes, defires.

On the 29th although the gums were not to appearance worfe, yet I frequently fucked blood from them, and my finger, after touching them, had an offenfive fmell; what I fpit was yellowis and fetid. I had observed none of these symptoms before, fince my fevere illnes.

From the 29th of September to the 2d of October, I lived rather highly, on animal tood, and, from being coftive, I became loofe in my body. The bleeding of the gums was lefs perceptible, and they had now no offenfive fmell. (Venus femel.)

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EXPERIMENT V.

Diet, Bread and Water, with roafted Goofe.

Firft period, from the 2d to the 6th of October.	State of the at- mofphere during the period. Thermometer from 47 to 52. Weather cloudy or rain.	Daily allowance of food. Bread, 30 oz. Roafted Goofe, 60z. Water, 3 lb.	Daily lofs of Weight, 4 oz.	Number and to- tal weight of ftools. 1 ftool, weighing 9 oz. 6 dr.	Weight of my body at the end of the period. 11 ft. 13 oz.
Second period, from the 6th to the 1 oth of October.	Thermometer Weather com- monly ferene.	Bread, 30 oz. Roafted Goofe, 6 oz. Water 3 lb.	Daily gain in weight. 3 oz.	Loofe ftools.	11 ft. 131b. 12 oz.
Third period, from the 10th to the 14th of October.	Thermometer about 50. Weather ferene,	Bread, 30 oz. Roafted Goofe, 6 oz. Water 3 lb.	Daily lofs of weight. 3 oz.	Løofe ftools.	11 ft. 13 lb.

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Fourth period, from the 14th to the 19th of October.	State of the at- mofphere during the period. Thermometer about 50. Weather ferene.	Daily allowance of food. Irregular.	Daily lofs of weight. 3 oz.	Number and to- tal weight of ftools. Loofe ftools.	Weight of my body at the end of the period. 12 ft. 11b. 4 oz.
Fifth period, from the 19th to the 21ft of October.	Thermometer 56. Weather cloudy.	Bread, 30 oz. Roafted Goofe, 8 oz. Water 3 lb.	Daily gain of weight.	2 loofe ftools.	12 ft. 1 lb. 8 oz.

REMARKS.

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I had fucked blood from my gums till the 3d of October, but none afterwards; the fwelling of the gums of the upper jaw had fubfided, and they feemed to be quite well, whilft those of the lower jaw were daily mending; in every respect I was hearty and vigorous both in body and mind. (Venus ter.)

On the 7th, I had a head-ach, and little appetite for food. One loofe ftool.

On the 8th, had two loofe ftools; my gums were rather worfe, and I brought away a little blood by fucking them.

Between

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Between the 10th and 14th had two liquid stools; my gums quite well. (Venus bis.)

From the 14th to the 19th, lived freely on animal food.

From the 19th to the 21st, was fometimes a little thirsty, and my appetite was rather more than satisfied; violent defires; passed a good deal of wind downwards. (Venus bis.)

REMARKS.

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water I widd, but swind nothing to agreeable as green tail.

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EXPERIMENT VI.

Diet of Bread and Water, with boiled Beef.

Firft period, from the 21ft to the 24th of October.	State of the at- mofphere during the period. Thermometer from 47 to 54. Weather ferene or cloudy.	Daily allowance of food, Bread, 30 oz. Boiled Beef, 6 oz. Water, 3 lb.	Weight of my body flationary.	Number and to- tal weight of ftools. 1 ftool, weigh- ing 4 oz. 5 dr.	Weight of my body at the end of the period. 12 ft. 1 lb. 8 oz.
Second period, from the 24th to the 28th of October.		Bread, 30 oz. Boiled Beef, 4 oz. Water, 3 lb.		2 foft ftools, weighing 9 oz. 12 dr,	12 ft. 8 oz.

REMARKS.

Of the beef, nearly a third part was fat. I found fix ounces too much for one meal, and therefore I divided it into two. (Venus bis.)

Upon the allowance of four ounces, I did not find my appetite fufficiently fatisfied, although I paffed lefs wind downwards than when I ate the fix ounces. I was never in the leaft heavy or dull after any meal; had no venereal defires, but a keenefs for ftudy. I fometimes infufed fome flowers of lavender, or rofemary, in the water I ufed, but found nothing fo agreeable as green tea.

A REPETITION

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A REPETITION OF EXPERIMENT II.

Diet of Bread and Water with Sugar.

Firft period, October 28, 29, 30.	State of the at- mofphere during the period. Thermometer from 48 to 52. Weather cloudy, with much rain.		ftools. 2 firm ftools,	Lofs of weight at the end of the period. t lb.
Second period, October 31, November 1.	Thermometer from 53 to 55. Weather rainy.	Bread, 30 oz. Loaf Sugar, 6oz. Water, 3 lb.	1 very firm flool, weighing 30z. 5 dr.	Encreafe of weight at the end of the pe- riod. 1 lb.

REMARKS.

Being now in perfect health, and my gums apparently found, I thought it a proper time to afcertain, by experiment, whether the affection of my gums, and the other complaints with which I had formerly been attacked, were occafioned by fugar, or were owing to my having perfevered too long in a diet of bread and water.

On

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On the 28th, I brought up a good deal of wind off my ftomach, after each meal; on the 29th a little; but on the 30th none. I paffed fcarcely any downwards, and what I did pafs, was much lefs fetid than when I lived on beef. My appetite was fufficiently fatisfied, and, excepting on the first day, that I perceived a little clamminefs in my mouth, I was not in the least thirsty.

During the fecond period, or the two laft days, there happened a great irregularity in my weight, for which, not having attended to the quantity of my urine or perfpiration, I can affign no reafon. My weight was encreafed 1 lb the first day, and was leftened 2 lb the next. My appetite was hardly fatisfied; I was never thirsty. I passed a little wind downwards, not at all fetid. I had no defires: My gums were not in the least affected.

> intruometer Bassi, 20 or. 1 very fem fluoi. 101 (3 10 55. Cost Bugur, 601. weighing 2018. auber miny. Water, 3 lb. 5 do.

> > A REPETITION

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A REPETITION OF EXPERIMENT VI.

Diet of Bread, with boiled Beef, and Water.

Thermometer from 53 to 55.	Number and to- tal weight of ftools. 4 pretty firm ftools, weighing 1 lb. 1 oz. 3 dr.	weight at the end of the pe- riod. 1 lb. 8 oz.
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REMARKS.

On the first day of this period I brought off a little wind from my stomach, and was somewhat griped, with noise in my bowels. In the evening, and during the night, I passed a vast deal of wind downwards.

On the fecond day I was lefs troubled with wind, and on the third and following days hardly at all. My appetite was not perfectly fatisfied, but my fpirits were fomewhat raifed on the first day, and afterwards continued better than when I lived on fugar.

On the third day of this period I began to have defires, which were confiderable in the night.

On the fifth day, Venus femel. Having every day, during this period, paid particular attention to the weight of the body, I obferved that the principal increase of weight was on the three last days.

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EXPERIMENT. VII+.

Diet of Bread, with only the lean Part of boiled Beef, and Water.

Firft period, three days, Nov. 8, 9, 10.	State of the at- mofphere during the period. Thermometer from 49 to 54. Weather rainy and cloudy the 2 firft days; the laft it was ferene.	Daily allowance of food. Bread, 20 oz. The lean ot boiled beef, 12 oz. Water, 3 lb.	tal weight of ftools. 1 ftool, weighing	Lofs of weight at the end of the pe- riod. 3 lb.
Second period, three days, November 11, 12, 13.	Thermometer from 45 to 47. Weather fair the 2 first days, rainy the lax.	Bread, 1 lb. The lean of boiled beef, 1 lb. Water, 3 lb.	1 large thin ftool on the morning of the 11th	r lb.
Third period, three days, November 14, 15, 16.	Thermometer 43. Weather ferene the two firft days, cloudy the laft.	ed beef, 18 oz.	5 thin ftools, weighing about 1 lb.	3 lb.

+ From this time I made use of the Avoirdupois weight only.

* Although the beef is faid to have been stewed during the third period, this circumstance does not feem to me to make any alteration in the Experiment, as Dr. Stark did not use the gravy, and his meat was but badly cooked.

REMARKS.

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REMARKS.

My appetite was by no means fatisfied during either the first or fecond period. I fcarcely passed any wind either way. My sleep was fomewhat disturbed by dreams. I had strong defires. (Venus bis)

On the first day of the last period, before I was attacked with the purging, my appetite was hardly fatisfied with a meal, confisting of eight or ten ounces of beef, and about half as much bread—I became hungry a few hours afterwards, had frightful dreams in the night, and awoke feveral times with palpitation at the heart.

Having observed some pieces of the beef pass through me undigested, I imagined that the purging was owing to the beef I had ate, being tough and badly dressed; for I had not yet learnt the time that was necessary to prepare it properly.

By repeated trials I found, that fix or feven hours of the boiling heat was neceffary to make the beef tender; that by this time one third of the meat which was put into the inner pan, without any water, was gravy, or a fluid, which congealed on cooling, whilft two-thirds only remained folid. In preparing feveral pounds of meat at a time, there was only the lofs of a few drachms in the weight, which, I imagine, was chiefly air, as I obferved many air-bubbles to arife through the gravy. Finding it impoffible to feparate entirely, all the fat from the lean, when raw, raw, the oil which role to the furface in preparing the beef, was, when cold, carefully removed.

N. B. Dr. Stark, during the two first periods of this Experiment, had the boiled beef from an eating-house, but for the last three days it was dreffed at home, in a close veffel, of which he gives the following description. "The veffel in which the beef was cooked, and which I employed afterwards in preparing all my food, was a tin pan, of a cylindrical form, about three inches in diameter, and capable of containing about three pints and a half, wine measure; this pan had a close cover, and was suspended in another of the same shape, about two inches deeper and wider; the intermediate space being filled with water, before the veffel was put on the fire; the inner pan was, by this means, a kind of oven or balneum Mariæ, in which the heat was always equal, and the air excluded."

EXPERIMENT

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and the results similar all alone.

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EXPERIMENT VIII.

Diet, Stewed Lean of Beef, with the Gravy and Water,

Novem- 20.	State of the atmo- fphere during the period.	Daily allowance of food.	weight of ftools.	Lofs of weight at the end of the pe- riod.
 ourday 7, 18,	Thermometer	oz. befides the gravy.	1 foft flool on the 19th weighing 3 oz. 7 dr.	al a spinister

REMARKS.

In two or three hours after a meal of ten or twelve ounces of meat with its gravy, I became hungry, and was particularly fo every night at bed-time. I never had any wind in my ftomach, and very feldom paffed any downwards. My fpirits, at all times very good, were fome what raifed after each meal; but my fleep was every night difturbed by dreams, a circumftance which was new to me. I commonly awoke very early in the morning, and found myfelf lively and well refreshed: and although I had not flept my usual time, I was never drowfy of an evening. I had fometimes weak defires at the beginning of this period, but none afterwards. My ftools refembled in colour, the ruft of iron.

N. B. I tried at this time to leffen my ufual allowance of water, an experiment which I had fometimes made before, but I found that it could not be done without occasioning great thirst.

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EXPERIMENT IX.

Diet, stewed Lean of Beef with the Gravy, Oil of Fat or Suet, and Water.

Firft period, three days, No- vembar, 21, 22, 23.	State of the at- mofphere during the period. Thermometer from 43 to 46. Weather variable, the 22d rainy.	of food. Stewed beef, 20 oz. befides the	Number and to- tal weight of ftools. 1 loofe ftool, weighing 10 oz. 7 dr.	Lofs of weight at the end of the pe- riod. 1 lb. 2 oz. 8 dr.
Second Period, November 24-	Weather cloudy, with rain.	Stewed beef, 20 oz. Oil of fat, 9 oz. Water 3 lb.	2 loofe flools, weighing 1lb.	ılb.ı oz.
Third period, Novembe 25.	Thermometer 48 Weather cloudy, with rain.	Stewed beef, 24 oz. Oil of fuet, 1 oz Water, 3 lb.	1 thin ftool, weighing 8 oz. 8 dr.	7 oz.

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REMARKS.

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REMARKS.

Having already afcertained the nutritious quality of olive or vegetable oil, joined with bread, I was defirous of trying if animal oil, when taken with the lean part of meat would have a fimilar effect. The first day I took only four ounces of oil, obtained from the common, or outfide fat. The fecond day I took fix ounces, and the third day I took ten ounces of oil procured from fuet. It did not difagree with my ftomach, although it was not intimately mixed with the foup*, but floated on the furface of it— I, however, had fome wind in my ftomach; and, being thirsty, was obliged to encrease my usual quantity of water.—I flept longer, and more quietly than formerly, and was more disposed to be drowfy than when I lived on the lean of meat only.

N. B. I found that of beef fuet, feven-eighths was pure oil or tallow, whereas the common, or outfide fat, did not yield above two-thirds of oil, one-third being mucilage or cellular fubftance. The mucilage diffolved readily in water, and formed a jelly with it, but both mucilage and cellular fubftance, when feparated from the oil, were extremely offenfive to the fmell and tafte.

* Dr. Stark's foup was a little warm water, added to the gravy of the meats

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EXPERIMENT X.

Diet of Flour, Oil of Suet, Water and Salt.

	Firft period, five days, Nov. 26, 27, 28, 29, 30.	State of the at- mofphere during the period. Thermometer from 45 to 48. Weather, much rain on the 26th, the other days ferene or cloudy.	Daily allowance of food. Flour, 20 oz. Oil of fuet, 6 oz. Water, 4 lb. Salt, 12 dr.	Difcharges by ftool and urine. 2 foft ftools, weighing 9 oz. 12 dr.	Encreafe of weight at the end of the period. 7 lb. 15 oz.13 dr,	Contraction of the second
Con River and Andrew Strate	Second period, two days, December 1, 2.	Thermometer 45 and 43. Weather ferene, or cloudy.	Food as above	Urine, 5 lb. 13 oz. 2 foft ftools, weighing 1 lb. 10 oz.	Lofs of weight, 3 lb. 14 oz. 13 dr.	
	Third period, December 3,	Thermometer 42. Weather cloudy.	No food.	Urine, 3 lb. 1 5 oz,	Lofs of weight 3 lb. 7 oz. 10 dr.	
	Fourth period, five days, De- cember 4, 5, 6, 7, 8.	Thermometer from 41 to 44. Weather ferene, or cloudy, rain on the 6th.	Flour, 20 oz. Oil of Suet, 4 oz. Water, 4 lb. Salt, 12 dr.	Urine, 10 lb, 402 2 foft ftools, weighing 1 lb. 7 oz. 5 dr.	Encreafe of weight 4 lb. 11 oz. 6 dr.	

REMARKS.

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REMARKS.

I began the preceding Experiment with a view of comparing the nutritious and other qualities of flour with those of the lean of meat. The quantity of tallow used in both Experiments was nearly the fame, the quantity of water was regulated by the thirst, and varied from 31 1b to 41 1b. In this last Experiment, the tallow and flour were intimately united, being made into a pudding, with twelve and fometimes twenty ounces of water, the allowance of water used as drink being leffened in proportion. On this diet my appetite was fufficiently fatisfied, I was eafy in my bowels and flept very quietly. I observed, however, that the quantity of fat was too great, as a confiderable part of it paffed through me undigefted in the form of granules. Venus femel during the first period. I remarked also a great inequality in the encrease of the weight of my body. On the first day the encreased weight was 1 15 15 oz.8 dr.-on the second, 1 15 15 oz. -on the third, 2 lb 1 3 oz. 4 dr. - on the fourth, 10 oz. 4 dr. - on the fifth, 10. 13 dr. This great variation may have been partly owing to the retention of the food in the inteftines during the first days of the period; and on the fecond day I drank more water than ufual, which, probably caufed the great encrea weight on the morning following.

During the fecond period I found the diet begin to difagree with me; I loft my appetite, and was feized with fevere head-achs, with uneafinefs at my ftomach and bowels, and great part of the tallow paffed through my body unaffimilated. I was thirfly, and greatly troubled with wind, both upwards

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wards and downwards. I also at this time observed a confiderable encrease in my urine.

Having been extremely uneafy during the night of the fecond of December, and having no appetite for food on the morning of the third, I thought proper, though my appetite returned in the afternoon, to abstain from food the whole day, and next morning was quite well.

Sufpecting that the bad effects of the preceding diet were owing to the quantity, and not the quality of the tallow, I diminifhed the quantity during the laft period, and had then the fatisfaction to find the diet agree with me perfectly well. My bowels were quite eafy, and I was not troubled with wind, with thirft, or with head-ach, and no part of the tallow remained undigefted.

The weight of my body was encreafed on the first day, 215 14 oz. 8 dr.—on the fecond, 115 11 oz.—on the third, having had a large stool, there was a loss of weight 5 oz. 9 dr.—on the fourth, again an encrease of 4 oz. 10 dr.—on the 5th, of 3 oz. 7 dr.

I should, possibly, have continued longer on this diet, which I found both nourishing and agreeable, but wishing to ascertain, as exactly as possible, the effect of the oil or tallow, I began the following

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EXPERIMENT XI.

Diet of Flour, Water and Salt.

3.	State of the at- mofphere during the period.	Daily allowance of food	Difcharges by urine and ftool.	Lofs of weight at the end of the period.
I (poi	Thermometer from 42 to 48. Weather various, rain on the 10th and 11th, froft on the 13th.	Flour, 24 oz. Water, 4 lb. Salt, 12 dr.	Urine, 17 lb. 2 foft ftools, weighing 1 lb. 1 oz. 13 dr.	5 lb. 6 oz. 5 dr.

REMARKS.

On the first day of this Experiment my appetite was pretty well fatisfied, but afterwards, particularly towards the end of it, I found that in two or three hours after a meal, confisting of one half my pudding, I became hungry, and I was extremely fo every night at bed-time.

On the former diet, with oil or fuet, four pints of water were hardly fufficient to quench my thirst; and, commonly, at bed-time, I was obliged to fip a little more. On the present diet I was never thirsty, and am perfuaded that I might at this time, without inconvenience, have diminissed my common allowance of water, but I continued it nearly the same for an obvious reason, viz. that I might judge with more accuracy of the effect of the such a fuet or oil joined with the other parts of my food.

When

When the pudding was made with fuet, I found the one half of it rather too much for one meal; whereas when it was made without fuet, I fometimes thought that I could eafily have ate the whole at one time. Whilft I lived on a pudding made with oil or fuet, I felt no inconvenience from retaining my water the whole night, but on the prefent diet, I found it very difficult and even painful to do fo; and feveral times whilft I was engaged in the morning, in obferving the nocturnal perfpiration, a little urine run off involuntarily. My fœces were, during this experiment, of an orange colour, during the former of a buff colour, and were of a ftill lighter colour when the proportion of fat was greater.

I loft in weight, on the first day, 5 oz. 6 dr.—on the second, 10 oz. 3 dr.—on the third, 1 lb 3 dr.—on the fourth, 1 lb 10 oz. 7 dr.—on the fifth, 1 lb 12 oz. 2 dr. thus when the body was not properly nourished, the loss of weight was greatest on the last days of the Experiment, but when the body was more than supported, the encrease of weight was greatest on the first days of such a regimen. I also remarked, that the encrease of urine, was nearly, though not exactly, in proportion to the decrease of the weight of the body.

such or oll joined with the other pane of the food.

A REPETITION

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A REPETITION OF EXPERIMENT X.

Diet of Flour, Beef Suet, Water and Salt.

1	State of the at- mofphere	Allowance of food.	Difcharges.	Gained in weight
December 14.	Thermometer 45. Weather cloudy, with rain.	0	Urine,2 lb.12 oz.	9 oz. 15 dr.
Ď		st d 2	1.	

Finding that the refult of the Reperiments with fires of ani-REMARKS.

To afcertain more fully the effect of fuet in my pudding, I again repeated it for one day, and observed, as formerly, that my appetite was fatisfied with half the quantity, and that I was not hungry until five hours after my usual meal. I was a little thirsty after dinner, and my urine was one pint two ounces lefs inquantity than on the preceding day.

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EXPERIMENT XII.

Diet of Flour, fresh Butter, Water and Salt.

	State of the at- mofphere.	Allowance of food,	Difcharges,	Lofs of weight.
December1 5.	Thermometer 45. Weather rainy and cloudy.	Flour, 24 oz. Butter, 4 oz. Water, 4 lb. Salt, 12 dr.	Urine, 2 lb. 7 oz. 2 liquid ftools, weighing 1 lb.	1 lb. 3 oz. 10 dr.
L			Sult, i.e.d.	in weather o with rain -1

REMARKS.

Finding that the refult of the Experiments with fuet, or animal oil, corresponded very much with those I formerly made with oil of olives, a vegetable expressed oil, I was defirous of extending my enquiry to other oily fubftances. I began with fresh butter, which I imagined might fastely be taken in the fame quantity as fuet or oil of beef, but soon after dinner, which was this day my fecond and last meal, I became uneasy at my stomach, brought up fome wind and had pain in my bowels, and soon afterwards had two thin stools, accompanied with considerable heat in the fundament, straining, and even with straining and trembling. I was extremely ill all the evening, and continued very uneasy in my bowels, and with a pain in my fundament during the whole of the night.

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EXPERIMENT XIII.

Diet, Yolks of Eggs, Suet, Figs and Water.

•91	State of the atmo- fphere during the period.	Allowance of food.	Difcharges.	Lofs of weight
December	49. Weather fair and ferene.	Suet, of each 4.	Urine, 3 lb. 14 oz. 1 liquid ftool, weighing 4 oz. 6 dr.	13 oz. 10 dr.
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REMARKS.

Difappointed in the effect of butter, and not having provided any other food, I was this day fomewhat irregular; wifhing to know the precife effect of flour, and to have fome means of judging of the fhare which it had in the preceding nourifhing diet, I had, for fome days, been trying to unite or combine fat and water, by means of fome mucilaginous fubftance, imagining that if they could be retained in the body, they would, perhaps, fupply a fufficient nourifhment without the flour. Gum Tragacanth, which is the ftrongeft vegetable mucilage, a jelly of calves feet, whites of eggs, and the yolks of eggs, were tried, in various proportions, the laft anfwered the beft of any, although it did not form a complete union between the fuet and water. I breakfafted on the quantity mentioned in the table, with two pints of warm water, imagining S 2 that that the stomach and bowels would possible complete the union.

After breakfast I became fomewhat uneasy at my stomach, and in two hours had a liquid stool, refembling exactly the food I had taken, and which contained some of the clear melted fat, not united with the water or egg. I had no pain in my bowels, or straining with this stool, as with those occafioned by the butter, and I was soon hungry My urine also, was greatly encreased after the above liquid meal.

I likewife tried, if by coagulating the yolks of eggs, and continuing the heat for feveral hours, it was possible to unite the tallow more intimately, but in this I was disappointed, and the mess was fo disagreeable, that, after tasting it, though I was extremely hungry, I could not eat it, and therefore dined on one pound of figs, with two pints of tea, which was a very agreeable meal, and I did not become hungry again till after five hours.

tioned he the tables with two pints of warm verses, instanting

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EXPERIMENT XII. VARIED.

Diet of Flour, Butter, or Oil of Butter, Water and Salt.

17, 18,	State of the at- mofphere during the period.	Daily allowance of food.	Difcharges.	Gained in weight at the end of the period.
G	Thermometer from 44 to 49. Weather, vari- able, rain on the 18th.	Flour, 24 oz. Butter, or oil of butter, 4 oz. Water, 4 lb.	Urine, 11 lb.2 oz. 2 thin ftools, on the 19th, weighing 1 lb. 6 oz. 9 dr.	1 lb. 7 oz. 3 dr,

REMARKS.

Sufpecting, that the butter not having been intimately combined with the flour and water, in the first Experiment, was the reason of its difagreeing with my stomach and bowels; and being also persuaded, that though in this way, it was found to difagree with the stomach, yet the oil of butter, stowas found from the other parts, and taken by itself, might not have the same effect; I was defirous of ascertaining both these facts: and therefore, in the preceding Experiment, I employed fresh butter, and oil of butter alternately, both of them being mixed up with the flour and water into a pudding.

On the 17th, in the morning, I was quite well, and had a good appetite for breakfast, but I had no appetite for dinner, and and ate my pudding, made with butter, with reluctance. After dinner I was drowzy, thirfty, and obliged to drink half a pint more than my allowance. I had confiderable uneafinefs in my bowels, with fome wind downwards, but no ftool.

On the 18th, when I used the oil of butter, I had a very good appetite for dinner, and no thirst, or uneasines in my bowels after it, although I passed a good deal of wind.

On the 19th, when I again employed butter, I was thirfty, uneafy in my bowels, and had two loofe flools, with ftrainings and pain in my fundament.

On the 20th, when I made use of oil of butter, my appetite was very good, and I had very little thirst, or uneasines in my bowels, but still I was not quite so easy as I had been when I used the same quantity of the oil of suet.

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EXPERIMENT XIV.

Diet of Flour, Oil of Marrow, Water and Salt.

Ld	FIFIC FCF10d, December, 21, 22.	State of the at- mofphere during the period. Thermometer © Weather o	Daily allowance of food Flour, 24 oz. Oil of Marrow, 4 oz. Water, 4 lb. Salt, 12 dr.	Difcharges. Urine, 4 lb.6 oz.	Encreafe of weight. 1 lb. 4 oz. 2 dr.
	Second period, December 23, 24, 25.	Thermometer O Weather O	Flour, 24 oz. Oil of Marrow, 6 oz. Water, 4 lb. Salt, 12 dr.	Urine, 7lb. 12 oz. 2 foft ftools, weighing 1 lb. 2 oz. 1 dr.	1 lb. 4 oz. 13 dr.

REMARKS.

Marrow, by gentle heat and preffure, yields about $\frac{1}{12}$ of a pure oil, much pleafanter, both to the tafte and finell, than the oil obtained from fat or fuet. This oil was combined, as ufual, with flour and water, into a pudding; with which, though my appetite was fufficiently fatisfied, yet I was hungry for

for each meal. I was not in the leaft thirfty, was eafy in my bowels, brought up no wind, and paffed none downwards. I found myfelf remarkably well on this regimen, and thought my fpirits raifed by it; though this might be only opinion, as it is difficult on fuch fubjects to diftinguish between fancy and reality. I fometimes had defires. Venus femel, during the first period,

Finding the oil of marrow fo mild in the bowels, and at the fame time fo agreeable a food, I encreafed the quantity, to judge ftill further of its effects, and particularly to determine whether the degree of nourifhment, or rather of encreafe in the weight of the body, was in proportion to the quantity of nourifhment taken.

I had a ftool on the 25th, and another on the morning of the 26th, but in neither could I perceive any granules, as was the cafe when I used the fame quantity of fat or fuet.

I continued perfectly eafy until the 26th, when I felt myfelf fomewhat dull before dinner, brought up fome wind, and had little or no appetite. In the evening I was very drowfy and thirfty, and obliged to drink half a pint more than my common allowance of water, but on this, and even on the preceding day, the angles of feveral of the gums were purple, and a little iwelled. Venus femel.

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EXPERIMENT XV.

	December 26.	State of the weather. O	Diet irregular. ¹ / ₃ of a pudding made with 6 oz. of fuet. Water, or tea, 2 lb. 6 oz. Black currants, 8 oz.	Urine, 2 lb. 10 oz. 1 ftool, weigh-	Weight of the bo- dy in the morn- ing. 10 ft. 13 lb. 9 oz. 6 dr.	
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REMARKS.

As the oil of marrow feemed to be lefs nutritious than that of fuet, I purposed, in order more exactly to ascertain the fact, to have again taken the fuet for two or three days, particularly as I wished to clear up a doubt which I still entertained, viz. whether the fame food, or food of the fame nutritious power, taken when the body is in a low flate, may not raife it fafter than if taken when the body is in better condition. When I first began to use the fuet my body was extremely low, which was not the cafe when I began to use marrow, and therefore, to this circumstance, possibly, may be ascribed, the apparent difference of. their nutritious powers. I was, however, prevented making this Experiment by having no appetite in the morning ; and, though I forced myfelf to eat part of a fuet pudding for breakfaft, I could take no more food during the day, and fuffered much uneafinefs: T from

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from wind in my bowels. In the evening I was eafier, and ate half a pint of black currants. I was determined alfo, by the appearance of my gums and fkin, to change, for fome little time, my plan of living.

Although upon my pudding diet, I had in general pretty good fpirits, yet I fancied that I was not fo lively as ufual, nor fo active and vigorous, either in body or mind.

N.B. As Dr. Stark made no abstract of his journal after the 26th of December, the Editor has endeavoured to supply this loss from the original journal in his possession.

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As the ull of marrow formed to be les multifiers they the

of first, I purpoled, in order more existily to allection the first, to bave tenin taken the fast for two or three data, retrien-

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when the bloy is in better condition. When I for:

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EXPERIMENT XVI.

Diet. Bread, with roafted Fowl, Infusion of Tea and Sugar.

	Day of the Month, December 27.	*State of the Weather Serene, Rainy, Cloudy.	Allowance of food Bread, 2 lb. Roafted fowl, 8 oz. with a little falt, Infufion of tea, fweetened with fugar, 3 lb. 9 oz.	Difcharges by ftool and urine. Urine plentiful. 1 large ftool.	Weight of my body, 10 ft. 9 lb. 9 oz. 14 dr.
1	THE DESCRIPTION				
	28.	Rainy, Cloudy, Variable.	Bread, 2 lb. Roafted fow I, 12 oz. 3 dr. Tea, 3 lb. 9 oz.	Urine, 3 lb. 3 oz.	10 ft. 9lb. 13 oz. 10 dr.

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REMARKS.

Dec. 27. I flept quietly, and awoke this morning, at my ufual time, hungry and perfectly eafy. Immediately after getting up I had a buff-coloured ftool. Was not my indifposition of yesterday occasioned, by my having rather imprudently encreased, and perfevered too long in the use of the oil of marrow? which, when taken in a moderate quantity, seems, of all fats, the mildest in the bowels.

* Dr. Stark, from this time, feems to have paid no attention to the thermometer, though he has noticed the weather with particular accuracy.

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This

This morning I obferve the gums of the double teeth, on each fide of the upper jaw, confiderably fwelled, of a purple colour, and, fome of them, almost black at the corners; they are, likewife, hot and painful; those of the left fide bled on my biting a bit of bread.— The gums of the lower jaw appear to be quite found. Most of the goose-skin eminences on my legs and thighs are of a deep red, some of them purple; and the discolouration, which extends even beyond the eminences, is somewhat brownish at the edges. Under my left breast there is also a true petechial spot, having the same appearance, as formerly during my fevere illness.

It is worthy of being remarked, that after I had lived for fome time, on animal food entirely, although I was reduced lower in weight, in ftrength, and in fpirits, than at prefent; yet there were no fuch appearances. Is it not probable, then, that animal oils, though they nourifh and encreafe the weight of the body, are not of themfelves fufficient, to prevent a morbid alteration from taking place in the blood and fluids? Whilft, on the other hand, the lean of meat, though lefs nutritious, is of more efficacy in preferving the fluids of the body in a found ftate? Notwithftanding, however, what I have obferved of my gums, and the eminences on my legs; my countenance, and fkin in general, has the appearance of health.

My food, this day, I found quite fufficient to fatisfy my appetite. I had a little wind both upwards and downwards.

28th. When I awoke this morning, I perceived a difagreeable, fweetifh tafte in my mouth, and my gums had an offenfive fmell; in other refpects I was much as yesterday. Towards evening my gums were confiderably eafier and better, but I was attacked with a fevere cholic, which continued most of the night.

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EXPERIMENT XVII.

Diet. Bread, stewed Lean of Beef, with the Gravy, Infusion of Tea, with Sugar.

Day of the month.	State of the weather.	Allowance of food.	Difcharges by ugine and ftool.	*Weight of the body.
December 29.	Variable, Serene, Ditto,	Stewed beef, &c. 1 lb. Bread, 2 lb. Tea, 3 lb. 9 oz.	Urine, 3 lb. 7 %.	10 ft. 10 lb. 7 oz. 6 dr.
30	Variable. Snow, Rain,	Food, ditto.	Urine, 2 lb. 13 oz. Stool, 7 oz. 4 dr.	10 ft. 12 lb. 9 oz. 13 dr.
31	Variable, Serene, Ditto.	Food, ditto.	Urine, 4 lb.	10 ft. 12 lb. 9 oz. 14 dr.
Jan. 1.	Cloudy, Variable, Cloudy.	Food, ditto.	Urine, 3 lb. 15 oz. Stool, 8 oz. 3 dr	4 oz. 4 dr.

REMARKS.

* The weight was taken immediately after breakfaft,

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REMARKS.

Dec. 29. I paffed an unpleafant night, having been either kept awake by the pain of the cholic, or having my fleep diffurbed by difagreeable dreams. In the morning I had not fo much of the fweetifh tafte in my mouth, my gums were paler, lefs fwelled, and not fo offenfive to the finell as on the preceding day; the fpots on my fkin were alfo paler.

My appetite was not fufficiently fatisfied with four ounces of meat for breakfaft, but I found that eight ounces at dinner, and four at fupper, were rather too much for me. I had no uneafinefs in my bowels, and paffed but little wind either way. At bed-time I was thirfty, and drank a few ounces of water.

30. I flept quietly until an hour or two before day-light, when I had a little diffurbance in my bowels, but without pain, My gums now fcarcely occafion any offenfive fmell or tafte. At dinner, befides my ufual allowance of beef, &c. I ate fome rice-pudding, with melted butter, and drank two glaffes of wine. After dinner I had a pain at the pit of my ftomach, but which went off upon my bringing up a little wind. Before fupper I had a head-ach, but this went off; alfo, after a firm ftool, of a dark, earthy colour, attended with violent ftraining; a little before going to bed I was troubled with wind, and a good deal griped.

31. My appetite is fatisfied with my prefent allowance of food, which I find would not be the cafe were I at all to leffen it. I commonly monly eat my beef cold, being more agreeable to me than when hot My bowels are quite eafy, I paffed a little wind downwards, but none upwards. My gums, though not livid as at firft, are ftill red, a good deal puffed up, are apt to bleed on being preffed with the finger, and are fo painful, that it is troublefome to me to eat even the crumb of bread. This evening I perceive that the fpots on my fkin are paler than they were in the morning. Although the quantity of my drink was the fame as formerly, my urine is to-day confiderably encreafed. I obferve that the urine, collected during the night, is much paler than what I make in the day.

Jan. 1. Although I fleep quietly every night, yet my gums are ftill puffed up, livid and uneafy; and in the left fide, there is a fmall fmarting fore, in a place from which a tooth was extracted fome years ago. To-day I have been hungry for each meal, and was confiderably fo after fupper. I am quite eafy and in good fpirits, with little or no wind either way; before dinner I had a firm ftool of a uniform dark brownifh colour. Although, at prefent, I take more food than what is abfolutely neceffary for the fupport of the body, I remain perfectly well, whereas I have feveral times fuffered confiderable inconvenience from committing any excefs in the quantity of oils. Is it not evident, then, that an excefs in the ufe of oils, is more hurtful to the body, than an excefs in any other article of food ? and that, of courfe, we ought to be particularly careful in regulating the quantity and quality of the oils we employ in diet.

REMARICO.

EXPERIMENT

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EXPERIMENT XVIII.

Diet. Bread, The Fat of stewed Beef, with the Jelly, Water and Salt.

Day of the month.	State of the Weather.	Allowance of food.	Difcharges by urine and ftool.	Weight of the body.
Jan. 2.	Cloudy, Ditto, Rain,	Fat of beef,4 oz. Bread, 2 lb. Water, 3 lb.9 oz.	Urine, 4 lb. 6 oz.	10 ft. 12 lb. 10 oz. 14 dr.
3.	Cloudy, Ditto, Ditto,	Fat of beef, 4 oz. Bread and water as yefterday.	Urine, 31b. 10 oz. Stool, 10 oz.6 dr.	10 ft. 13 lb. 6 oz. 2 dr.
4	Cloudy. Ditto, Snow.	Food, ditto.	Urine, 3 lb. 10 oz. Stools, 11 oz. 6dr.	10 ft. 13 lb. 6 oz. 2 dr.
5	Serene, Froft, Ditto.	Food, ditto.	Urine, 2lb. 12 oz	10 ft. 13 lb. 6 oz. 2 dr,

REMARKS.

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REMARKS.

Jan. 2. With a view to compare the effects of the fat of beef, (which may be fomewhat different from the oil already tried) with those of the lean, I began, this day, a course of Experiments with the former. The fat which I used, was stewed with the lean of the beef, separated from it when cold, and ate, with as much of the jelly as seemed to belong to it; the pure oil, which had concreted on the furface, was entirely removed. But, as the lean of stewed beef had fome fat mixed with it, in like manner the fat has fome lean, which renders the Experiment not so complete as one I purpose making with boiled buttock of beef, of which I shall use the two parts accurately separated from each other; but, previous to this, I intend to try the effect of greens and fresh fruit.

Is it not poffible, that a fmall quantity of fat may afford the fame nourifhment as a larger quantity of lean, and may be fo prepared as to be more eafily affimilated by weak digeftive organs? Perhaps marrow, mixed up with panada, might prove a proper and uleful food for convalescents.

This morning my gums were quite well, and the goofe-fkin eminences on my legs were only of a pale red. I was hungry for breakfaft, and made a very agreeable one, upon two ounces of fat*, with bread and tea; and, finding myfelf hungry fooner than I expected after breakfaft, I took, for dinner, three ounces of fat, which was alfo a very agreeable meal. In the evening I fupped on U bread

* The fat as well as lean I always eat cold.

bread and tea. I was in excellent fpirits, much inclined to venery, to which I did not feel the fmallest propensity, whilst living on the lean of meat. I passed little wind either way.

3. (Venus bis.) My fleep was fomewhat diffurbed in the night by difagreeable dreams; my appetite, to-day, has been very well fatisfied until evening, when I felt myfelf hungry,

4. I was reftlefs laft night, and had a frightful dream. A few hours after breakfaft I had a firm, dark brown ftool. The affection of my gums ftill continues, although in a flighter degree than when I began to eat meat.

5. I flept well in the night, excepting that I was diffurbed by a dream, attended with an emiffion, a circumftance that has not happened to me above three or four times in my life. I was rather dull after breakfast, probably owing to my having ate too much fat.

A REPETITION

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REPETITION OF EXPERIMENT VII. A

Diet. Bread, the Lean of boiled Beef, Infusion of Tea with Sugar, (no Salt .*)

Jan. 17. Serene, with froft. Bread, 2 lb. Lean of beef, 1 lb. Infufion of tea, 3 tb. 9 oz. 1 fbol, weighing 4 oz. 4 dr. 11 ft. 3 lb. 13 oz. 4 dr. 18. Cloudy, Snow, Rain, Rain, Cloudy. Food, ditto. Urine, 4 lb. Stool, 1lb. 4 oz. 12 dr. 11 ft. 1 lb. 8 oz. 6 dr. 19. Rain, Serene, Cloudy. Beef, 12 oz. Bread, as above. Urine, 2 lb. 14 oz. 12 oz. 10 dr. 11 ft. 11 lb: 12 oz. 10 dr. 20. Cloudy. Ditto, Ditto, Ditto. Beef, 14 oz. Bread, as above. Urine. 3 lb. 11 ft. 3 lb. 1 oz. 8 dr.	Day of the month.	Sate of the weather.	Allowance of food.	Difcharges by urine and ftool.	Weight of the body.
Snow, Rain, Stool, 1lb. 4 oz. 12 dr. 8 oz. 6 dr. 19. Rain, Serene, Cloudy. Beef, 12 oz. Bread, as above. Urine, 2 lb. 14 oz. 11 fl. 11 lb: 12 oz. 10 dr. 20. Cloudy, Ditto, Beef, 14 oz. Bread, as above. Urine. 3 lb. 1 oz. 8 dr.	Jan. 17.		Lean of beef, 1 lb. Infufion of tea,	ing 4 oz. 4 dr.	
19. Rain, Serene, Cloudy. Beef, 12 oz. Bread, as above. Urine, 2 lb. 14 oz. 11 ft. 11 lb: 12 oz. 10 dr. 20. Cloudy, Ditto, Beef, 14 oz. Bread, as above. Urine. 3 lb. 1 oz. 8 dr. 11 ft. 3 lb. 1 oz. 8 dr.		Snow, Rain,		Stool, 1lb. 4 oz.	
Ditto, Bread, as abeve. 1 oz. 8 dr.		Serene,			
	dob trok a 20. 1000 s .herw	Ditto,	Beef, 14 oz. Bread, as above.	Urine. 3 lb.	11 ft. 3 lb. 1 oz. 8 dr.

* Sir John Pringle having a fuspicion that the large quantity of falt which I formerly ufed, might occafion the affection of my gums; I omitted it entirely in the prefent Experiment,

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REMARKS.

Having, fince the 5th, been engaged in a canvas for St. George's Hofpital, I have been very irregular in refpect to diet, living rather more freely, and drinking more wine than ufual. I have alfo walked a good deal; but, upon the whole, have been extremely well in health, excepting one night, when, from a defire of preventing hunger the next morning, I ate too much fat for fupper. I have had commonly one foft ftool a-day. My gums are quite firm and well, and the goofe-fkin eminences are of the natural colour of the fkin. The weather has been, in general, fevere, with froft and fnow, until within thefe few days, when it has been a little milder.

17. My appetite, this day, has been rather more than fatisfied. I paffed a good deal of wind downwards, and, before fupper, had a fmall firm ftool.

18. Early this morning I felt confiderable uneafinefs in my bowels, had a ftool, the latter part of it thin. Had no appetite for fupper, which I would rather have omitted; very dull all day; took [no exercife till the evening, had then a good deal of pain in my belly, and was greatly troubled with wind.

19. I was still low-spirited and dull, but this was, possibly, in part, owing, to my having but small hopes of success at St. George's

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George's Hofpital. I had fome diffurbance in my bowels in the morning, and again in the evening, attended with pain. My appetite was rather more than fatisfied, and I had fome flight defires.

20. I went to bed foon after fupper, dreamt in the night, though not frightfully; paffed a good deal of wind before I got up; ufed a good deal of exercise in the morning, and breakfasted three hours later than usual. I find my appetite more than fatisfied, and I am now quite easy in my bowels.

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EXPERIMENT

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EXPERIMENT XIX.

George's Hotpital. I had forne diffinitione in my bowels in the

paint.

Diet. Bread, Fat of boiled Beef, Infusion of Tea with Sugar.

ſ	Day of the month.	State of the weather.	Allowance of food.	Difcharges by urine and ftool.	Weight of the body,
And the second s	Jan. 21.	Cloudy, Variable, Serene.		Urine, 2 lb. 9 oz. Stool, 9 oz. 12 dr.	
	22.	Cloudy, Serene, Rainy.	Fat, 2 oz. Bread,&c. ditto.	Urine, 3 lb,	11 ft. 3 lb. 3 oz. 13 dr.
	23.	Cloudy, Serene, Ditto,	Food, ditto.	Urine, 1 lb. 1 3 oz.	11 ft. 4 lb. 10 oz. 10 dr.
	24ª .	Serene, Ditto, Ditto,	Fat, 2 ¹ / ₂ oz. Bread, &c. ditto.	Urine, 2 lb. Stool, 3 oz: 8 dr.	11 ft. 6 lb. 2 oz. 3 dr.

REMARKS.

REMARKS.

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Jan. 21. My morning urine was high-coloured, and became turbid on ftanding. This morning I walked a good way before breakfaft, and breakfafted an hour earlier than yefterday; my bowels were fomewhat uneafy, and I pafied a great deal of wind downwards. The fat I use has been kept fome days fince it was boiled, but feems quite fweet; I found two ounces rather too much for breakfaft, [and I was under the neceffity of eating half my loaf with it.

Before dinner I had a dark coloured ftool, of a moderate confiftence; at dinner I could not finifh an ounce of fat. I had a flight pain in my bowels after breakfaft; and, although I had no wind, was a little griped before I went to bed. In the night, after fome fevere griping pains, I had a purging, dark-coloured, flimy ftool, which I apprehend to have been occafioned from the fat (as it had been kept fome days,) being fomewhat rancid, although this was not perceptible either to the fmell or tafte. Poffibly, the fudden change of diet was partly the caufe of it.

22. At breakfaft I could eat only one ounce of fat, and that with reluctance, as the fat was foft and greafy, which is more difagreeable than when firm and dry—I ate another ounce at dinner, and although, from being harder, I ate it with lefs reluctance, yet I found it fully enough for my ftomach. As my appetite

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appetite was fully fatisfied, I ate no fupper. I was eafy in my bowels and well in every refpect. (Had defires.)

23. (Venus femel.) I ate an ounce of hard fat for breakfaft, without reluctance, it was quite fresh, having been boiled only two days before—I easily ate the same quantity at dinner— I was perfectly easy in my bowels, had no wind upwards, and little downwards—Was somewhat hungry at bed-time.

24. The fresh and friable fat became at last to be almost as agreeable to me as butter. My appetite was not more than fatisfied, and whilst using this diet I felt myself lighter, more alert and easier, than when living on the lean of meat only. I had fcarcely any wind in my stomach—At twelve I had a light yellow stool of a moderate confistence.

EXPERIMENT

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EXPERIMENT XX.

Diet. Bread, the Lean of roafted Veal, and Water.

T	Day of the month.	State of the weather.	Allowance of food.	Difcharges by urine and ftool.	Weight of the body.
	Jan. 25.	Cloudy, Ditto, Rain,	Lean of roafted veal, 12 oz. Bread, 2 lb. Water, 3 lb.9 oz.	Urine, 2 lb. 14 oz.	11 ft. 5 lb. 12 oz. 4 dr.
	1 1 miles -1	HI 5/101 10	litiliti en v	no di ton i	in the
	26,	Rain, Cloudy, Serene.	Food, ditto.	Urine, 4lb. 5 oz.	11 ft. 4 lb. 7 oz. 10 dr.
	27.	Cloudy. Ditto, Ditto.		Urine, 3 lb. 1 4 oz. Stool, 5 oz. 8 dr.	11 ft. 3 lb. 15 oz. 14 dr.

REMARKS.

Jan. 25. I was very hungry for dinner, and immediately before it had a ftool, partly coftive and partly loofe. May not a fudden change of diet have an effect in opening the body, even though the X change

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change made, be from a kind of food naturally more opening, to one that is lefs fo? At bed-time I felt fome commotion in my bowels, and paffed fome wind downwards.

26. I have dreamt for fome nights paft. To-day I have brought off wind, and feveral times fome ftuff from my ftomach; I have likewife been drowfy, efpecially after dinner; I am eafy in other refpects, and my appetite not more than fatisfied.

37. I had defires in the night, but which went off upon emptying my bladder. I dined and fupped abroad, and ate heartily of a variety of different things, but, though I did not overload my ftomach, I was not fo eafy as ufual for fome time after I went to bed.

land der in was very sungry wardinaat, and immediately belote

change of diet have an orect in opening the body, even take

EXPERIMENT

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EXPERIMENT XXI.

Diet. Bread, Fat of Bacon Ham, Infusion of Tea, with Sugar.

	Day of the month.	State of the weather.	Allowance of food,	Difcharges by unine and ftool.	Weight of the body.
	January 28.	Cloudy, Ditto, Ditto.	Fat of boiled ham, 1 ¹ / ₂ oz. Bread, 2 lb. Tea, 3 lb. 9 oz.	Urine,2 lb.12 oz. Stool, 10 oz.	11 ft. 6 lb. 5 oz. 4 dr.
	29.	Rain, Cloudy, Ditto.	Fat of ham, 2 oz. Bread, &c. as above.	Urine, 2 lb. 4 oz. Stool, 1 lb. 6 oz. 8 dr.	11 ft. 6 lb. 9 oz. 8 dr.
	30.	Cloudy, Mixed, Cloudy.	Fat of ham, 3 oz. Bread, &c. as above.	Urine, 2 lb. 13 oz.	11 ft. 5 lb. 12 oz. 4 dr.
「あっていい」」	31.'	Rainy, Ditto. Cloudy,	Fat of ham, $2\frac{1}{2}$ oz. Bread, &c. as above,	Urine, 2 lb. 15 oz.	11 ft. 5 lb. 13 oz. 4 dr.

X 2

REMARKS.

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REMARKS.

Jan. 28. The fat of bacon ham is much more greafy than that of beef. I ate as much of the fat, quite pure, at breakfast and dinner, as was agreeable to my ftomach; and, though at fupper I was rather hungry, I took none, being apprehensive of its purging me. Some little time before dinner I had a ftool of a moderate confistence, covered with a white frothy liquid. At bedtime I was very hungry.

29. Having observed that my urine ran off pretty copiously, both after breakfast and after dinner, and being fomewhat hungry towards nine o'clock, I intended to have ate half an ounce more of fat at fupper, but was prevented by a fudden commotion in my bowels. which was followed by a loofe, frothy ftool, though without any confiderable uneafinefs or griping, as was the cafe after eating butter; I was the whole day uncommonly dull and low-fpirited, and in the evening, before going to bed, made two pints of water.

30. May not the purgative quality of the fat be imputed, in a great measure, to its rancidity ?

31. I found no inconvenience from the encreafed quantity of fat which I ate this morning at breakfaft. At bed-time I was fomewhat hungry, and had a loofe ftool, without any confiderable uneafinefs, although I was griped after it ; there were fome whitish particles mixed with the ftool, and along with it also some ropy mucus. Upon my prefent diet I was never thirsty, had hardly any wind, and no defires. 2 1

EXPERIMENT

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EXPERIMENT XXII.

Diet. Bread, Lean of Bacon Ham, Infusion of Tea, with Sugar.

T	Day of the month.	State of the weather.	Allowance of food,	Difcharges by urine and ftool.	Weight of the body.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Feb. 1,	Mixed, Serene, Ditto,	Lean of ham, 10 oz. Bread, 2 lb. Tea, 3 lb. 9 oz.	Urine,2 lb, 4 oz.	11 ft. 5 lb. 13 oz. 2 dr.
I II I	bo falig io eing fomew	Serene, Cloudy. Ditto.		Urine. 3lb. 9 oz. Stool, 10 oz.8 dr. Ditto, 2 oz. 8 dr. Ditto, 9 dr. Ditto, 3 dr.	11 ft. 3 lb. 14 dr,
	3.	Cloudy, Ditto, Ditto,	Lean of ham, 9 oz. 4 dr. Bread, &c. as above.	Urine, 2 lb. 9 oz. Stool, 2 oz. 6 dr.	11 ft. 5 lb. 4 dr.

REMARKS.

Feb. 1. I was extremely thirsty after dinner, but was rather hungry than thirsty after supper. In the evening I passed some wind downwards.

2. I awoke

2. I awoke early in the morning with pain in my bowels, paffed fome wind downwards, was obliged to get up to the chair, and had a loofe ftool, of a yellow colour, and unequal confiftence. I was very hungry for breakfaft, and immediately after it was griped, and had a fecond loofe ftool, which was flimy and accompanied with violent ftraining; the purging continued all day, attended with great forenefs, pain in my bowels, and violent ftraining; the ftools were chiefly flime or jelly, with fome feculent matter and blood; notwithftanding this indifpolition I was hungry at bed-time.

3. I was pretty eafy during the night, and continued fo till after dinner, when the uncafinefs in my bowels returned, and I had a loofe flimy ftool, and paffed a good deal of wind. My urine was high-coloured. Was the purging owing to the falts in the ham, to the firmnefs of its texture, or to its being fomewhat rancid?

EXPERIMENT

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EXPERIMENT XXIII.

Diet. Bread, or Flour, with Honey, and Infusion of Tea or of . Rosemary.

And the second s				present and
Day of the month,	State of the weather.	Allowance of food.	Difcharges by urine and ftool.	Weight of the body.
Feb. 4.	Cloudy, Ditto, Mixed.	Breakfaft, Honey, 3 oz. Bread and tea,	Urine, 2 lb. 10 oz. 1 foft ftool, not $\frac{1}{2}$ an oz.	11 ft. 5 lb. 7 oz. 4 dr.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- West of the	Dinner irregular.	Children (when With
5.	Serene, Mixed, Rainy,	Honey, 8 oz. Flour, 1 lb. 8 oz. Water, 8 oz. (made into a pud- ding.) Tea, without fu- gar, 3 lb. 8 oz.	Urine,1 lb.15 oz, Stool, 7 oz.	11 ft. 6 lb. 2 oz. 2 dr.
6.	Serene, Ditto, Ditto,	Honey, 8 oz. Bread, 2 lb. Weak infufion of rofemary, 3 lb. 8 oz.	Urine, 4 lb. 10 oz. Stool, 10 dr.	11 ft. 3 lb. 14 oz. 3 dr.
7.	Rainy, Snow, Mixed, very cold.	Flour and water,	Ditto, 10 oz.8 dr.	9 dr.
8.	Serene, Ditto, Ditto, Froft,	Honey, 6 oz. Bread, 2 lb. Infufion, 3 lb. 8 oz.	Urine, 4 lb. 1 1 oz. Stool, 6 o z. 4 dr. Ditto, 2 oz. 1 3 dr.	13 cz. 6 dr.
9.	Serene, Ditto, Cloudy. Froft.	No Honey, Bread, 2 lb. Infution, 3 lb. 8 oz.	Urine, 1 lb. 3 oz.	11 ft. 11 lb. 10 oz. 8 dr.

EXPERIMENT

EXPERIMENT XXIII. CONTINUED.

	and a second				
	Day of the month. Feb. 10.	Cloudy, Ditto.	Allowance of food. Honey(which had been exposed to a boiling heat)4 oz. Bread and infu- fion of rofemary, as formerly.		Weight of the body. 11 ft. 10 lb. 10 oz. 2 dr.
	11.	Cloudy, Ditto, Ditto, } Mild.	Virgin honey, 4 oz. Bread and infufion as formerly.	Urine, 2 lb.1 oz. Stool, 1 lb. 1 oz.	11 ft. 4 lb. 14 oz. 9 dr.
and the second s	12.	Cloudy, Ditto, Ditto.	Honey (heated in balneo Mariæ) 4 oz. Bread and infu- fion, as formerly,	Urine,2 lb. 12 oz.	11 ft. 4 lb. 7 oz. 2 dr.
and the second s	13.	Mixed, Cloudy, Mild Serene.	Honey. 4 oz. Flour, 1 lb. 8 oz. Water, 12 oz. (made into a pud- ding, and ftewed) for feveral hours. Infufion, 3 lb.4 joz	Anne- Inder	11 ft. 4 lb. 11 oz. 9 dr.
and the second s	14.	Serene, Mixed, Serene.	Honey heated, 8 oz. Bread, 2 lb. Infufion, 3lb. 8 oz	Urine, 4 lb. 1 3 oz.	11 ft. 11 lb. 15 oz. 4 dr.
	15.	Cloud Ditto, Ditto.	No Honey, Bread, 2 oz. Infufion of rofe- mary, 2lb. 6 oz.		

REMARKS.

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REMARKS.

Feb. 4. I breakfasted on three ounces of honey with bread; at dinner I was irregular, and drank fome wine.

5. (Venus femel.) I had a ftool immediately after breakfaft, of a proper confiftence, but which contained fome pieces of plum and currant-fkins, which I had ate the preceding day. My honey pudding, which had been ftewed for feveral hours, was fo firm that I had fome difficulty in chewing it; a pound of it was rather too much for breakfaft, and, though I was very hungry at dinner, I found even then a pound more than agreeable. In the afternoon and evening I paffed fome wind downwards, at bed-time I was extremely hungry. May we not reafonably fuppofe that food which is difficult to chew is difficult alfo to digeft? Is not bread of more eafy folution in the ftomach than pudding, made with the fame quantity of water. The pudding made with honey, befides being tough, was, in other refpects, far lefs pleafant than bread and honey.

6. This day I varied the Experiment, to try whether the heat, or the intimate combination of the honey with the flour, made any fenfible alteration in its effects. I made a larger quantity of urine, and which, of courfe, was much paler. Before dinner I had a fmall ftool; after fupper I paffed fome wind, and felt fome flight commotion in my bowels; at bed-time I was extremely hungry.

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7. In

7. In my pudding to-day, only eight ounces of honey were mixed with the pafte, four ounces were added afterwards. Immediately after breakfast, I had a stool of a common confistence, and before supper had a loose one, but without being griped. This evening I felt rather more commotion in my bowels than on the preceding one. I was very hungry for every meal, and, at going to-bed, extremely fo.

8. This morning, foon after getting up, I was a little griped, and had a loofe flimy ftool of a moderate confiftence. During the day I had three more purging ftools, and was a good deal griped, with confiderable uneafinefs in my bowels; I had no appetite for food and was liftlefs, drowfy, and uneafy all the evening.

filen a bound

9. I was fomewhat uneafy in the night, and this morning early I was obliged to get up to the chair, and had a loofe flimy ftool, about eight ounces in weight. Yesterday my urine, after fome time, became turbid, and deposited a brick-coloured fediment; to-day it was high-coloured, and became turbid alfo when cold. As I was still fomewhat uneafy in my bowels, I thought it prudent to take no honey to-day; I omitted it alfo more readily, imagining that by fo doing, I fhould be able to judge more accurately of its effects. I had little wind in my ftomach during this or the two preceding days, nor had I any acute pain, or griping in my bowels, yet I was dull, and felt a general uneafinefs. To-day, after taking a walk, I was hungry for dinner, and this morning I perceived, for the first time, on the infide of my cheek, a fmall, fmarting, afh-coloured ulcer, its edges very red and fwelled, but the gums and fkin have, as yet, no morbid appearance.

10. (Venus

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10. (Venus femel.) I had fome uneafines in my bowels in the morning. Being desirous of ascertaining the effect of heat on honey, what I used to-day was previously kept, for three or four hou rs, in balneo Mariæ.

11. After breakfaft I had a ftool of the common confiftence; iu the evening had fome commotion in my bowels. The edges of the fore in my mouth were not fo much fwelled as the day before, Was not the retention of urine on the 9th and 10th to be afcribed, rather to an indifposition occasioned by using too great a quantity of honey, than to the honey itself?

12. I was not very hungry either yesterday or to-day; now and then I was a little griped; in the evening my gums, particularly on the infide, were hot and fomewhat fwelled, a beginning fcorbutic fymptom; at bed-time I was again a little griped, and had a foft, or rather a loofe stool.

13. Having found that heated honey, taken with bread, is not more diuretic than common honey, I again made it into a pudding, to try whether in this way it would not have the fame diuretic quality as it had in the beginning of these Experiments. My urine run off very fast, and I was extremely hungry at bedtime; I had neither griping, wind, or inclination to stool.

14. I was extremely hungry for breakfast. I ate a larger quantity of heated honey than I had ever done, to try if it would prove diurctic, by encreasing the quantity.

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Do

Do not the preceding Experiments shew, that heated honey, though less purgative, is not much more diuretic than virginhoney? and, as neither bread nor pudding have, of themselves, any diuretic quality, we are at a loss to account for the remarkable diuretic effect of honey pudding.

Upon the honey diet I had no defires, no wind upwards, and little downwards; my fpirits were, as usual, pretty good, and my body sufficiently active.

iz. I wer not very bungry cither withonky or to deep readd then I was a little growt, in the evening my grant particularly on the infide, were had and finter hat fivelled, a be-

ginning feetbatic symptoin that bed-thrad with spain a little griegel

1 17. Having found that hented boney, them with bread, 1

not more disretic than common honey, I again made it into a pudding, to try whether in this way is would not have the first darpuic quality as it find in the beginning of their first state by unite me of very fill, and I was example for any of the

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and had a foft, or rather a look freeh

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EXPERIMENT XXIV.

Diet. Bread, with Cheshire Cheese, and Infusion of Rosemary.

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Day of the Month,	State of the Weather	Allowance of food.	Difcharges by ftool and urine.	Weight of my body,
February 16.	Cloudy, Ditto, Ditto,	Chefhire Cheefe, 4 oz. Bread, not quite 2 lb. Infufion of rofe- mary, 2 lb. About 1 lb. of mulled Port.	Stool,	11 ft. — 5 oz. 12 dr.
17. Line der Land minisk gMt	Rainy, Cloudy, Ditto.	Bread, 2 lb. Cheefe, 4 oz. Infufion of rofe- mary, 3 lb. Water, 1lb.8oz.	Urine, 2 lb. 4 oz. Stool, Ditto _s	11 ft. — 11 oz. 2 dr.
18.	Mixed Rain & Hurri- Snow. Canes,	Bread, with infufion of rofemary, no cheefe.	Urine, 1 lb.10 oz.	11 ft. 13 lb. 5 oz. 10 dr.

REMARKS.

up wards. I was quite low

On the evening of the 14th I was very well when I went to bed, but awoke before day with confiderable uneafiness in my bowels, and had several loose stools. In the morning of the 15th I was chilly, fometimes with fhivering, was liftlefs and uneafy, though the uneafinefs was chiefly in my bowels; I had not the fmalleft appetite for food. For breakfaft I took about two ounces of bread, with a pint of infufion of rofemary, which, in about an hour after I had taken it, run from me by ftool without pain. I continued all day extremely uneafy, fighing and moaning. Owing to my feeblenefs, I lay most of the time in bed, but without being fensible of any relief. In the evening, being thirfty, I drank another pint of infusion of rofemary. In the afternoon, befides my other complaints, a head-ach came on, which continued all night. During the night I was reftlefs, very uneafy in the lower part of my belly, and had five or fix liquid ftools, but did not make above a few fpoonsful of urine.

16. Towards morning the head-ach went off, but I was ftill uneafy in my belly, and had no appetite for food. My fkin retained a natural appearance, and my gums, fo far from being affected in the manner they had been by fugar, were univerfally very pale, almost white, and not in the least puffed up or painful. Immediately after breakfast I had a fmall watery ftool; in the forenoon had a good deal of uneafines in my bowels, at times fome wind upwards. I was quite low and unfit for ftudy; before dinner I had a small liquid ftool. In the evening, being ftill uneafy in my bowels, and with noise in them, I took fome mulled Port wine, and found myfelf better after it.

Does not an excefs in fweets give a still greater shock to the constitution than an excess in fats? Is there any other article of food so hurtful as either, taken immoderately? Does it not appear

"On the evening of the 1.1th I was very well-when I went to

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appear evident, that an excess at the end of a course of diet, is more hurtful than at the beginning of it?

17. I had a little head-ach laft night when I went to bed, was late in getting to fleep; pretty early in the morning had a foft flool, ftill a little uneafinefs in my bowels, and not much appetite. Before breakfaft had a fmall liquid flool, after which I was very uneafy in my bowels. I had, pretty frequently, wind from my flomach, with now and then pricking pains in my bowels, and ineffectual attempts to go to flool; no appetite for food, but was thirfty. Urine high-coloured. At bed-time was tolerably well. Is my prefent indifpofition owing in any meafure to the change of weather? I purpofed, after the honey-diet, to have tried fome of the fweet fruits, but I found every thing fweet fo difagreeable to me, that I rather chofe fomething extremely oppofite.

18. I flept pretty well, but, when I awoke in the morning, I felt much forenefs in my bowels, as if they had been bruifed, which made me figh and groan; this uneafinefs continued after I got up, and I had little or no appetite for breakfaft. The urine which I made yefterday was turbid. I felt univerfally ill, and opprefied, with great uneafinefs in my bowels, and fometimes much noife in them. I paffed no wind downwards, but feveral times upwards. I was dull, very lazy, often fighed and moaned, and had no appetite for food. Four hours after rifing this morning I breakfafted on bread and infufion of rofemary, but had no appetite. Sufpecting that my prefent complaints might poffibly arife, in part, from the cheefe, I this day omitted it. In eating bread, I found the infide of mry my mouth a little fore. There were two or three fmall pimples also at the corner of my mouth, and about as many large ones on my body. The uneafines in my bowels, and universal diftress, encrease when the hurricanes approach, and during their continuance I cannot stir, or even look up. Nothing passes through me, except sometimes a little wind upwards, or downwards, and that without relief.

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bowels, and inclicental effempts to go to fleol; no appetite for

pricking pains in phy

Lomot Lina, slowed

Here terminates Dr. Stark's Journal, with the affecting recital of his illness and sufferings, during the last day of his life that he was capable of describing them. The sequel of this melancholy story, with the account of the fatal catastrophe which soon followed, I shall defer until I have finished with his other Experiments.

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tind share note in them, if had an wind unwaverds, but

mouned, and had no appende for food. Four hours siter rifing

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cour day amitted it. In anime bread, I found the infide

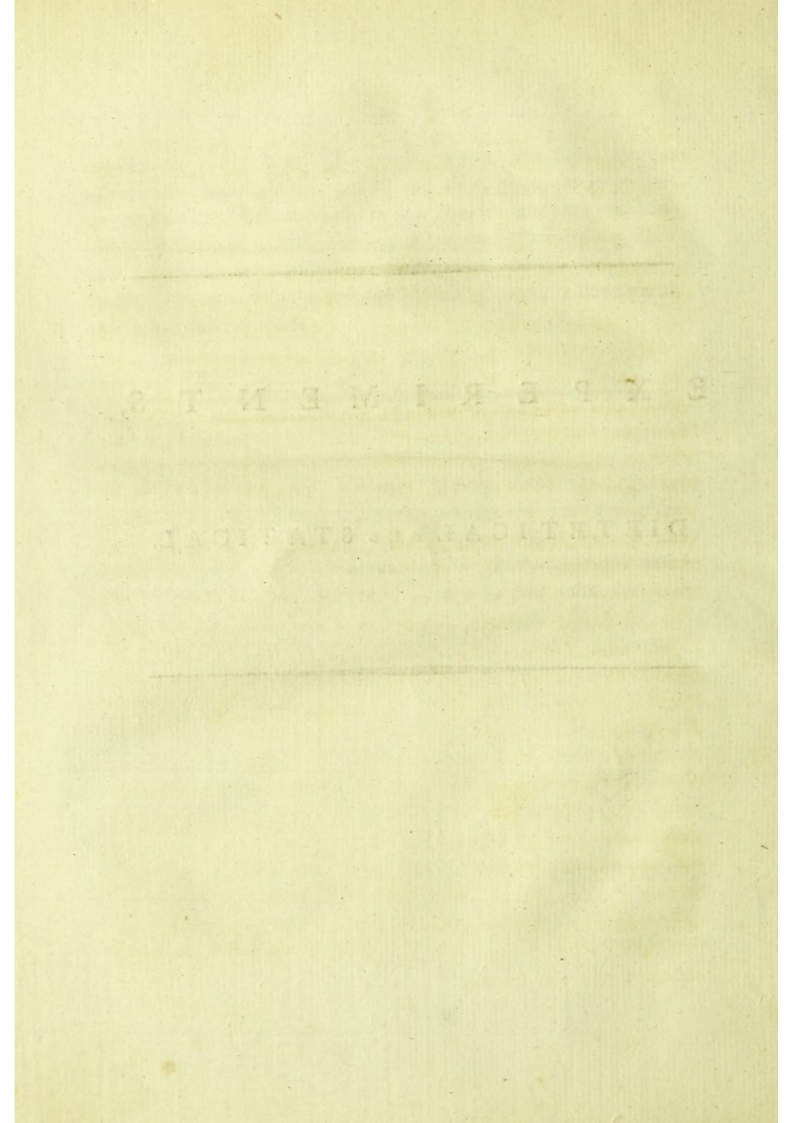
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fererel times upwards. 1 was duli, very lazy,

STATICAL

EXPERIMENTS,

DIETETICAL AND STATICAL.



STATICAL EXPERIMENT,

O R,

OBSERVATIONS

Made on the Weight of the Body, with a View to determine how far it is affected, both in the Day and Night, by the Discharges of Perspiration and Urine.

The daily food, during the time in which the following observations were made, was always (the 3d and 16th of December excepted) one pound eight ounces of flour, four pints of water, twelve drachms of falt, sometimes with oil, of different kinds as marked in the Table, sometimes without.

to them, the quinting of

From the 5th to the 23d of December inclusive, the food was taken in equal portions, at two different times in the day; but both before and after this period, it was taken at three times. The quantity used at breakfast and dinner was nearly equal, and double what was used at night.

As the body was weighed every hour during the day, the wafte, or lofs of weight which it fuftained, from the infenfible perfpiration and urine, was every hour exactly afcertained; and the quantity of nocturnal perfpiration was, in like manner, eftablifhed, by weighing the body at going to bed, and immediately after rifing in the morning: and, by weighing it again directly after making water, the quantity or weight of the nocturnal urine was alfo known.

EXPLANATION

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EXPLANATION

Of the ABBREVIATIONS, employed in

The following T A B E E.

The Table is divided into columns, according to the day of the month. On one fide area marked the hours after each meal, and directly opposite to them, the quantity of perfpiration, or of perfpiration and urine evacuated in each hour.

When two figures are joined by a crotchet, the opposite number marks the loss of weight at the end of both hours.

The flate of the atmosphere is marked by the letters f.c. r. f. m. (the initials of ferene, cloudy, rainy, foggy, mixed,) placed immediately after the hour.

The letter w. placed immediately after a fingle hour, fignifies that I walked moderately in the open air, during all or most of the time; but when placed opposite to a crotchet it only implies. that I walked part of the time.

The grantity und al preaking

b. ch, means fitting in my bed-chamber.

ex. using moderate exercise in the house.

1: lying in bed.

fl. afleep in my chair by the fire.

n. fitting quite naked by the fire.

b. buttoned up in my great coat.

d. at the further end of my dining-room, near the door.

Where there is no mark but what denotes the flate of the atmosphere, it implies, that during that time I was at home, and nearly at reft.

(171)

STATICAL TABLE.

November 29. November 30.	
6 oz. of fuet, made into a pudding, with flour.	
Breakfaft. Hour Perfpiration oz. dr. 1 2 1 2 1 15 4 9 0 Dinner. 2 7 1 15 1 5 1 15 4 9 0 1 15 5 1 1 15 1 15 1 15 1 15 1 15 1 15 1 15 1 15 1 14 5 1 9 1b. 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	

Za

Desember

(172)

	December 3.	II AT	LADSTATE 6.
	No Food*.	4 oz. of fuet.	4 oz. of fuet. 4 oz. of fuet.
-	the second se		
I	9 hours nocturnal perfpiration, 10 oz. 4 dr.		In 8 hours, 30 minutes In 8 hours, 15 minutes nocturnal perfpiration, nocturnal perfpiration, 8 oz. 14 dr. 9 oz. 0 dr.
	After rifing.	After rifing.	After rifing. Hour Perfpiration Hour Perfpiration
H	our Perspiration	Hour Perspiration	oz. dr. oz. dr.
1	dr.	oz. dr.	IC. 3 2 IC. 3 2
1	not obferved	1 f. 2 15	
	c. 3 4	Durlea	3 c. 2 I 4 c. I 15 Breakfaft.
	c. 1 13 c. l. 0 10	Breakfaft.	
	·c. 2 5	I C. I I. 2 C. I I.	
	c.l. 04		3 C. W. 3 3
1 7	r c. 20	4 C. 2 I	Breakfaft, 4 c. 2 12
8	c. l. 0 10	5 c. 2 :	I I.W. 3 5
) C. 2 I		1 r. w. 3 5 5 5 2 r. 2 5 5 5 3 r. w. 1 6 1 c. 3 6
	c.l. 09	Dinner.	
1	1 c. n. 1 11 2 c. 1 6	I C. I	4 r. 2 8 2 c. 3 5
	2 C. I 6 3 C. n. I 6	2 C. W. 1 3 C. 2	Dinner. 3° 1 13 4 c. 2 1
	4 c. I 2	4 C. I I	
1	+ ···	-	$5 1 C. 1 10 5 c. w^{*}.$
1	3 lb. 1 3 1	Supper.	3 c. 1 9 7
-		- I Ci I *	5 4 C. I 3
1		2 C. I	13 lb. 1 14 6
1		3 6. 1	914 lb. 1 10 14
1	13.1	13 lb.191	I CARACTERISTICS
L		-	

* I was induced to try the effect of long fafting, partly with a view to diminish the quantity of urine fecreted in the night, which, from its copious fast, I found difficult to retain till the morning. From the 5th to the 8th hour after rising, I was very hungry, I then lost my appetite, became faint, weak, peevish, and, lastly, fell asleep.

During 8 hours of the day, viz. from the 3d to the 11th, I alternately fat by the fire in my dining-room, or in my bed-chamber, where there was no fire. During the last four hours, I alternately fat naked, or with my clothes on in the fame place by the fire.

† On the 6th day, after dinner, I walked only in the beginning of the 5th hour, and towards the end of the 7th,

(173)

December 7.	8†.	9‡•	10,
4 oz. of fuet.	4 oz. of fuet.	No oil.	No oil.
In 8 hours nocturnal perfpiration, 7 oz. 13 dr.	In 8 hours, 45 minutes nocturnal perfpiration, 8 oz. 10 dr.	In 6 hours 15 minutes, nocturnal perfpiration, 6 oz. 4 dr.	Nocturnal peripiration not observed.
After rifing.	After rifing.	After rifing.	After rifing.
Hour Perfpiration $oz. dr.$ ic $3i$ zm $i12$ $3m$ 29 Breakfaft. 112 ifw 36 $2f$ 32 $3fw$ 112 $4f$ $*32$ Dinner. 2 $2f$ 29 $4f$ $*32$ 12 112 12 114 12 10.1150	Hours Perfpiration oz. dr. I f 2 II 2 f 2 II 3 f I I2 Breakfaft. I f 3 2 2 f w 2 6 3 f 2 8 4 4 f 2 8 4 f 3 6 Dinner. I f 5 I f b 1 5 3 f b 1 5 2 f 2 15 5 f b 1 2 4 f 2 15 5 f b 1 1 1 14 lb. I 13 11 1 1 1 1 1	Hour Perfpiration oz. dr. I f I I 2 2 f 3 IO 3 f w 2 6 4 f 2 3 5 f w I 7 6 f 2 13 Breakfaft. I f I f 2 3 2 f 1 12 3 f 2 I Dinner. I f d I f d I 10 2 f 2 0 3 f d I 2 4 f 2 4 5 f d 0 14 6 f 2 3 I 5 Ib. I I3 IO	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

* The unufual encreafe in the quantity of the perfpiration, during the hour immediately preceding dinner on this and the following day, was, I believe, owing to my having fat nearer the fire than I commonly do.

+ This day, after dinner, I alternately fat in my bed-room, where there was no fire, or inmy dining-room, where there was one.

t On the 9th and 10th, after getting up and weighing, I went to bed again, and lay for an hour without going to fleep. On the 9th, I, for 6 hours after dinner, alternately fat near the door of my dining-room, at a confiderable diftance from the fire, or at a moderate diftance from it; and on the 10th, for 6 hours after breakfaft, I alternately used moderate exercise, or fat still in my room.

(174)

A			
December 11*.	12.	13.	14.
No oil.	No oil.	No oil.	4 oz. of fuet.
Nocturnal perfpiration not observed, After rifing. Hour Perfpiration oz. dr. I C 2 t2 2 C 2 0 Breakfaft. I C 2 3 2 C 2 1 3 C 2 1 4 C I 13 Dinmer. I C 2 5 2 C 2 7 3 C 2 7 3 C 2 7 4 C 2 1 5 r W I 5 6 C 2 4 7 r W I 8 8 r I 14	nocturnal perfpiration, 7 oz. 5 dr. After rifing. Hour Perfpiration oz. dr. 1 f 2 8 2 f 2 9 Breakfaft. 1 f w 2 4 2 f 3 10 3 f w 1 7 4 f 2 8 5 f w J 11 Dinner. Perfp. Urine . 1 f 2 2 3 9 2 2 0 3 2 3 J 11 2 1 4 J 11 1 10 5 I 6 I 11 6 J 8 15	Perfp. Ur. Hour oz. dr. I f 1 6 7 4 I f 1 I 6 7 4 2 c 3 3 5 8 Breakfaft. I c 2 4 I 12 2 c I 9 I 4 3 f 2 4 1 9 4 f I 3 I 13 I 13 5 fr w 2 2 2 6 f I 14 2 13 Dinner. I f I 13 3 m I 12 1 12 4 1 13 3 m I 12 1 12 4 4 4 4 1 12 1 12 4 4 1 12 1 12 1 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	In 8 hours nocturnal perfpiration, 7 oz. 8 dr. Nocturnal urine, 1 lb.9 oz. 12 dr. After rifing. I c 2 9 3 1 Breakfaft. I c 2 9 3 1 Dinner. I m w 2 0 1 11 Dinner. I m w 2 0 1 11 2 c 1 15 1 12 3 m w 1 12 1 11 4 1 15 1 13 6 1 12 1 13
14 lb.1 13 1	7 I 5 Z I 4 lb. I 12 4	5 mw 4 11 8 12	6 I I2 I I3 7 I I0 3 3
-		14 lb.1 9 8 2 6 14 1	4 lb. 1 10 4 1 7 10

* During the 5th hour after dinner, I walked without my great coat; the reft of the time, whilft walking, I had it on.

|| The quantity or weight of the urine fecreted each hour, was determined by weighing the body immediately before and after making water.

(175)

December 15.	16.	17.	18.
4 oz. of fresh butter.	The food of this day mentioned below.	4 oz. of fresh butter.	4 oz. of fresh butter.
In 7 hours 45 minutes nocturnal perfpiration, 7 oz. 9 dr. Nocturnal urine, 11b. 7 oz. 11 dr.	In 7 hours nocturnal perfpiration, 6 oz. 12 dr. Nocturnal urine, 11b. 1 oz. 7 dr.	In 7 hours nocturnal perfpiration, 6 oz. 11 dr. Noctornal urine, 1 lb. 6 oz. 4 dr.	In 8 hours, 30 minutes nocturnal perfpiration, 8 oz. 3 dr. Nocturnal urine, 1 lb. 11 oz. 7 dr.
oz. dr.	After rifing. Hour Perfp. oz. dr. Ur.	oz. dr.	After rifing. Hour Perfp. oz. dr.
IC 2 II 2 8 2 C 2 I I 15	2 C 2 I I 6	2 C 2 13 1 2	1 C 3 8 6 8 Breakfaft.
2 C I II I I	Breakfaft. Suet, yolks of eggs, of each 2	Breakfaft. 1 f 1 3 0 3 2 f 1 8 0 11	$\begin{bmatrix} 1 & C & I & 7 & 0 & I3 \\ 1 \\ 3 \\ \end{bmatrix} C = \begin{bmatrix} 3 & 5 \\ 3 \\ 5 \\ \end{bmatrix} T = \begin{bmatrix} 1 \\ 12 \\ 12 \end{bmatrix}$
4 m 1 15 1 12 5 c 1 9 1 7	2f I 10 29	3 f 1 14 1 5 4 2 8 1 1 5 f w 3 1 1 15	4 r 2 9 I 10 5 r 2 7 2 9
6 c I I4 I I2 Dinner.	4 m 0 12 1 14 5 m 1 0 1 10		Dinner. I C W I 12 2 4 2 I 12 I 12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dinner.	3 I 8 0 10 4 f w 2 5 I 7	5 1 12 1 1
4 m w 1 4 2 2 12 lb. 1 6 3 3 11 1	Figs, 1 lb. Water, 2 pints. 1 m 2 12 2 1 2 f 1 15 2 6	5 1 13 1 14 6 1 4 1 11 13 lb. 1 9 1 0 15 2	7 1 7 2 0
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	$\begin{array}{c} 3 & 1 & 14 & 3 & 0 \\ 6 & 1 & 9 & 6 & 13 \\ \hline 13 & 1b. & 1 & 7 & 4 & 2 & 7 & 13 \end{array}$		NERO PROPERTY
<u> </u>		First and the	

* On the 15th I had two loofe flools, and one on the 16th, immediately after breakfaft. December:

- 19.00

in the second

(176)

December 19.	20.	21.	22.000
4 oz. of fresh butter.	4 oz. of fresh butter.	4 oz. of oil of marrow	4 oz. of oil of marrow.
In 7 hours 15 minutes nocturnal perfpiration, 7 oz. 8 dr. Nocturnal urine, 1 lb. 2 oz.	In 8 hours, 30 minutes nocturnal perfpiration, 8 oz. 3 dr. Nocturnal urine, 1 lb. 2 oz. 7 dr.	In 8 hours 10 minutes nocturnal perfpiration, 8 oz. Nocturnal urine, 1 lb. 8 oz. 14 dr.	
After rifing. Hour Perfp. oz. dr. Ur I f 2 8 2 7 Breafaft. I f 2 I 3 2 7 Breafaft. I f 2 I 3 2 7 Breafaft. I f 2 I 3 0 1 3 1 0 1 3 1 0 1 3 1 0 1 3 1 0 1 3 1 0 1 3 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 <td>$\begin{array}{c} 1 \text{ c} & 3 & 5 & 2 & 5 \\ \text{Break faft.} & & & \\ 1 & 2 & 3 & 10 & 0 & 15 \\ 3 \text{ m} & 1 & 8 & 1 & 13 \\ 4 \text{ m} \text{ w} & 3 & 3 \\ 5 \text{ m} & 1 & 14 & 2 & 2 \\ 6 & 1 & 14 & 2 & 1 \\ \hline \text{Dinner.} & & & \\ 1 & 1 & 1 & 1 & 5 \\ 2 & 1 & 8 & 1 & 12 \\ 4 & 3 \\ 4 & 3 \\ 4 \\ 5 \end{array} \right\} \text{f w } 6 & 7 & 6 \\ \hline 12 \text{ lb.} 1 & 9 & 0 & 4 \\ \hline \end{array}$</td> <td>Breakfaft. $I \\ 2 \\ c \\ 4 \\ 14 \\ 2 \\ c \\ 3 \\ 14 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td>	$ \begin{array}{c} 1 \text{ c} & 3 & 5 & 2 & 5 \\ \text{Break faft.} & & & \\ 1 & 2 & 3 & 10 & 0 & 15 \\ 3 \text{ m} & 1 & 8 & 1 & 13 \\ 4 \text{ m} \text{ w} & 3 & 3 \\ 5 \text{ m} & 1 & 14 & 2 & 2 \\ 6 & 1 & 14 & 2 & 1 \\ \hline \text{Dinner.} & & & \\ 1 & 1 & 1 & 1 & 5 \\ 2 & 1 & 8 & 1 & 12 \\ 4 & 3 \\ 4 & 3 \\ 4 \\ 5 \end{array} \right\} \text{f w } 6 & 7 & 6 \\ \hline 12 \text{ lb.} 1 & 9 & 0 & 4 \\ \hline \end{array} $	Breakfaft. $I \\ 2 \\ c \\ 4 \\ 14 \\ 2 \\ c \\ 3 \\ 14 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

* I had two loofe ftools on the 19th;

December

(177)

December 23.	24.	25.	26.
6 oz. of oil of marrow.	6 oz. of oil of marrow.	6 oz. of oil of marrow	inger seiter of tak
perfpiration, 8 oz. 9 dr. Nocturnal urine,	In 8 hours, 30 minutes nocturnal perfpiration, 10 oz. 0 dr. Nocturnal urine, 15 oz. 12 dr.	9 oz. 4 dr. Nocturnal urine,	In 7 hours, 30 minutes nocturnal perfpiration, 8 oz. 2 dr. Nocturnal urine, 1 lb. 5 oz. 8 dr.
oz. dr. oz. dr.	oz. dr. oz. dr.	oz, dr. oz. dr.	After rifing. Hour Perfp. Ur. oz. dr. oz. dr. 1 c [*] 2 14 2 12
Breakfaft. 1 r 1 11 0 14	Breakfaft. 1 f 2 2 1 8	Breakfaft. 1 r 1 15 1 11 2 r 1 9 1 6	adi jara meta sili
3 m 1 10 0'15 4 f 2 10 1 14 5 m w 2 1 2 13	3 f I II I 3 4 m w 2 8 2 8	3 T I I 3 I 3 4 C I 7 I 10	
6 m 2 I 2 8 7 f w 2 0 2 14 8 2 0 2 4 9 I 0 I 8	1 0 1 10 1 8	2 T W 2 12 2 0	
omw 1 4 1 5 1 fl 1 1 5 0 1 3	3b 1 8 1 8 4 1 10 1 12 5 fw 2 8 2 8	3 • w 2 8 1 8 4 2 7 1 10 Supper.	
Supper. 1 1 1 0 1 1 2 1 3 0 1 3	6 1 13 2 12	$ \begin{array}{c} 1 & 1 & 1 & 1 \\ 2 \\ 3 \\ 3 \\ \end{array} \begin{array}{c} 1 & 1 & 1 \\ 2 & 1 \\ 1 & 2 \\ 1 & 2 \\ 1 & 1 \\$	
4 lb. 1 9 3 1 5 10	12 lb.1 9 12 1 7 13	13 lb.1 10 14 1 3 14	

* Having this day been very much indifposed, I was obliged, at prefent, to difcontinue my observations.

Az.

Several

(178)

By adding together the particular numbers contained in this Table it appears,

That in 355 hours, during the day-time, the perfpiration was,	698 oz. 7 dr. And
That in 190 hours 15 minutes, during the night-time, it was, -	196 oz. 14 dr.

And by adding together the particular numbers, in that part of the Table fubfequent to the 12th of December it appears,

That in 169 hours, d	uring the	day-time, the perf	piration was,	Line	324 oz.	2 dr.
The urine was,			and and second	-	300 oz.	6 dr.
That in 109 hours 40	minutes,	during the night,	the perspiration	was,	111 OZ.	9 dr.
The wrine was,	-10-01	10	ab si- da Er	-	297 oz.	6 dr.

And hence, by a flort calculation it will be found, that the hourly wafte of my body was nearly equal, both day and night, being about 3 oz. 10 or 11 dr.

The influence of the food upon the perfpiration and urine may, in fome meafure, (though I own imperfectly) be judged of, from the following Table.

Diet

(179)

	Diet.	Day*.	Perfpi	ration.	Uri	ne.	Nig	;ht†.	Perfpi	ration.	Uri	ine.
	1	Hours.	oz.	dr.	oz.	dr.	Hour	s. Min.	oz.	dr	oz	dr.
	No food	13	19	1			8	13	8	6		
	No flour	13	23	4	39	13	7	10 . 10 . 8	6	11	22	4
	No oil	71	137	12			22	35	21	12		
	No oil	21		.543	50	15	15	15	1.2		45	3.
	4 oz. marrow	26	- 48	dry	37	6	16	15	16	14	37	3
	4 oz. butter	63	121	6	95	6	39	25	3,8	10	106	3
	4 oz. fuet	80	160	14			47	30	48	2		
1	4 oz. fuet	. 14			23	10	7	45	-	1010 I	23	11
	6 oz. marrow	- 39	77	13	65	5	24		27	6	4	14
	6 oz. fuet	49	99	6	- 7		25		29	1		1 7-1
1	125 a or to	12 = 1		2 3	1.15	1		2 2		8 01 1	1 0	2 Y =

* That is, whilf out of bed.

+ That is, whilft in bed.

Aaz

Wellord about half

A CON-

A CONTINUATION of the STATICAL TABLE.

February 5.	-6.	7.	8.
Heated honey, 8 oz.	Honey, 8 oz.	Heated honey, 12 oz.	Honey, 6 oz.
Breakfast.	Dinner.	Breakfaft.	Breakfaft.
Hour Persp. Ur. after. oz. dr. oz. dr.	Hour Perfp. Ur. after. oz. dr. oz. dr.	Hour Perfp. Ur. after. oz. dr. oz. dr.	Hour Perfp. Ur. after. oz. dr. oz. dr.
$ \begin{bmatrix} I \\ 2 \end{bmatrix} \begin{bmatrix} f w^* \\ m \end{bmatrix} \begin{bmatrix} 5 & I2 \end{bmatrix} = IO 9 \\ 3 m f \\ 3 m f \\ 4 m f \end{bmatrix} \begin{bmatrix} 2 & 0 \\ 7 \end{bmatrix} \begin{bmatrix} 0 \\ 7 \end{bmatrix} = IO 9 \\ 7 \end{bmatrix} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 f 3 0 2 10 3 f 2 5 5 9 4 f 2 0 7 8	1 f 2 6 1 3 2 f 2 0 1 1 3 f 1 15 1 0 4 f 1 15 0 15
Dinner.	Supper.		Dinner.
1 cf 1 14 7 6 2 cw 2 0 10 10 3 cf 2 12 5 4	IW 20 I I4 2f 2 I I 9 3f I 9 I 6	$ \begin{cases} 1 & f & 2 & 0 & 7 & 10 \\ 2 & 3 \\ 3 \\ 3 \\ \end{cases} w + 6 & 0 & 1 & 0 & 4 \end{cases} $	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix} W_{+}^{+} IO I4 4 I5$
	, 12 ± 201 0	All so in the second	Supper. $\begin{bmatrix} 1\\2 \end{bmatrix}$ f 3 14 2 0

- * Walked all the time till in a breathing fweat.
- + Walked brifkly all the time in a cold wind.
 - ‡ Walked about half the time.

-10 m

February

(181)

February 9.	in in in.	normingin before	13.
No Honey.	Heated honey, 4 oz.	Honey, 4 oz.	ogs to its though
Breakfaft.	Breakfaft.	Breakfaft.	Dinner.
Hour Perfp. Ur. after. oz. dr. oz. dr.	Hour Perfp. Ur. after. oz. dr. oz. dr.	Hour Perfp. Ur. after. oz. dr. oz. dr.	Hour Perfp. Ur. after. oz. dr. oz. dr.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I c ft 4 0 I II 2 c f 2 3 I I3 3 f I 12 I I0 4 c w 2 0 I I2	I C f 2 IO 2 4 2 C f 2 O I I4 3 C W I 4 2 4	1 cf 2 9 5 10 Feb. 16.
a rate prestante a	Dinner.	Dinner,	Unwell.
1 fw 3 6 2 0 2 cf 2 14 1 6	$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} = \begin{bmatrix} 3 & 15 \\ 3 & 1 \end{bmatrix} = \begin{bmatrix} 3 & 12 \\ 3 & 1 \end{bmatrix} = \begin{bmatrix} 3 & 12 \\ 4 & 8 \end{bmatrix}$	1 c f 3 1 2 3 2 c w 1 2 6 2 3 f 2 7 3 7	
Supper.	undertake' forme	Feb. 12.	I f I I3 I I2 2 f I I4 2 0
1f 22014		Heated honey 4 oz.	Head-ach.
		Breakfaft. 1 c f 2 13 2 2 2 csw 1 15 2 8	Feb. 18.
The main		3 cf 2 9 2 7	After rifing. 3 m f 2 3 1 2 4 m f 1 13 0 14

* Sitting by the fire, or ftanding in my bed-room,

+ Sitting by the fire, excepting for a little time, in my bed-room, whilft I bathed my feet.

‡ My urine was increased in quantity after drinking the Port wine,

It

N. B. It should be remarked that the perspiration, during the nighttime, and in the morning, before breakfast, is influenced by the food taken the preceding day, and therefore, ftrictly fpeaking, belongs to it, though their place in the Table muft, neceffarily, ftand as it does.

Several other remarks might be made on the Table, but they will probably occur to the reader himfelf from the perufal of it. I shall therefore only add, that although I have been extremely careful to avoid mistakes, yet I am ready to confess, that wherever any uncommon encreafe or decreafe in the weight of the body is observed, it is more probable that I should have been miftaken, than that any thing uncommon should have happened. I have likewife to beg of the Reader to remember, that these Observations were made, not fo much in hopes of determining any thing on this fubject, as of difcovering how the land lay, and of enabling me to undertake fome more accurate and decifive Experiments.

* Sitting by the for, or funding in my bod-room.

t My wine was increafed in country after crinking the Part wines

n Atting by the first, excepting first firls fine, in an

Reb. 13.

ref = 13 = 2 = 2 2 sty i 15 % After oling 7.4-0.2

A C C O U N T

A. At Mall it brottent

fent for Mr. F. Won to bloed birn, when he com-

On the morning XI The aoth, he complained of an

checks, to the quantity

anday, the roth of Febru-

he extremely distring to arrive, as he made coade to herably

water than the liquor he

bc was

DR. STARK's laft ILLNESS and DEATH,

the aoth, that he tork the OI. Rigini, which produced five or fix

Sir JOHN PRINGLE, or by Dr. SAUNDERS, most probably the former*.

- Ordered tartar, emetic,

Quis talia fando----temperet a lacrymis?

D R. STARK died in the twenty-ninth year of his age. He was of a fair complexion, tall, of a thin make, and healthful. For feveral months before his death he had been employed in making experiments upon himfelf, of the effects of different kinds of food; among the laft was that of honey and flour made into a pudding, upon which he had lived feveral days; and which feemed to

* For this account I am indebted to Dr. Garthshore, who transcribed it some years ago from the original copy, in the possession of Dr. Huck Saunders.

to be extremely diuretic at first*, as he made confiderably more water than the liquor he drank. At last it brought on a diarrhœa, for which he ate Cheshire cheese, to the quantity of a quarter of a pound, without any other food, and that feemed to bind his body fo much that he had not been at ftool for five days +. When he was taken ill, on Sunday, the 18th of February, 1770, he fent for Mr. Hewfon to bleed him, when he complained of his head and in his belly, The blood was fomewhat fizy. He had used fome opening medicines without effect, until the 20th, that he took the Ol. Ricini, which procured five or fix On the morning of the 20th, he complained of an motions. oppreffion and ficknefs at his ftomach, and he had fpit fome blood in the night; his pulfe was very quick, and he had other feverifh He had no fleep for two nights, nor did he shut fymptoms. his eyes afterwards. Ordered tartar. emetic. gr. v. fal. rupell. 3 6 to be diffolved in a pint and a half of water, and of this, a coffee-cup full every ten minutes, till it had a fenfible operation. This was directed, upon the supposition that he had fome load in his ftomach and bowels, which was to be relieved by vomiting and purging. He took three cupfulls, in all, of the medicine, vomited thrice, and had feven loofe stools, but complained of great ficknefs diod in the twenty-ninth year of his age. He was

* The diurifm he aferibed to the boiling of honey, not having obferved that quality of it when ufed in its natural flate.

† That he had eaten nothing but Chefhire Cheefe is not certain, it was at leaft two days, one of the Gentlemen who attended him thinks more.

It appears from Dr. Stark's own Journal, that the two preceding remarks are not perfectly correct.

extremely low, had the anxietas præcordiorum in a great degree, reftleffnefs, flufnings in his cheeks, and complained much of a great flow of fweet faliva in his mouth, which made him fick. The loofenefs ftill continued. The following mixture was directed, \mathbb{R} julep. e creta. $\overline{3}$ vii 5, tinct. cinnamon. $\overline{3}$ 6, tinct. thebaic. gutt. x. m dentur coch. iv. poft alternas fedes liquidas. Of this he took one dofe, and had no ftool after it. At this time he feemed much worfe, he fpoke flow and low, and feemed with difficulty to recollect, or pronounce the word he wanted to utter.

During the night he was very feverifh, and fo delirious as to attempt getting out of bed. The purging returned, and the ftools were bloody and involuntary. He fometimes coughed and brought up fome mucus, tinged with blood. A blifter, which had been applied the night before, rofe well, but without any other effect. A decoction of the bark and camomile-flowers, with fome Portwine, was thrice injected as a clyfter, which ftopped his purging. He continued to grow worfe, and died on Friday, the 23d.

Here follows Mr. Hewfon's Account of the Illnefs and Inspection of the Body; which is added, as he was more with the Patient than any of the Physicians who attended him.

On Sunday, the 18th of February, Dr. Stark fent to defire me to bleed him; I went at nine, and found him going to take Bb a clyfter. a clyfter. He told me he had pain in the lower part of his belly, that he had not made water in any quantity, nor had had a ftool for three or four days; this he attributed to a change in his diet, viz. from a pudding, made of honey and flour, to cheefe,. of which I understood he had eaten to the quantity of three or four pounds, without having had any evacuation fince he began: it, and this, he told me was the oppofite effect to that of honey, for, whilft living on the pudding of flour and honey, he had made more urine than he had drank water, which was all his drink. Agreeable to his defire I took away nine ounces of blood, which was received into four cups; the two first had an inflammatory cruft. The blood, at five o'clock, P. M. had very little ferum, which I afcribed to its having ftood in a cool place, as the coagulum felt very firm, and as one cup, which was removed into a warm room, had more ferum feparated the day following. Soon after the bleeding he took half an ounce of caftor oil. In the afternoon he thought himfelf rather better, having made water, and discharged some fæces, which he told me were extremely offenfive. Upon enquiring whether he had been fenfible of any enlargement of his bladder, he answered in the negative, and observed that obstructions there had not been total, for that he had frequently made a fpoonful of water, and could, at any time, difcharge a fmall quantity. He drank, during the day, plentifully of water-gruel, with a little juice of orange in it.

On Wednesday morning, I found that he had been very reftless, hot, feverish and thirsty, throughout the preceding night. He faid that he had spit blood, and complained of a pain in his head. His face was remarkably florid, he seemed much oppressed, and setched his breath every now and then with a moan. His skin

Tkin was very hot, his pulse feemed to require another bleeding, which he defired me to perform, but hearing that he had fent for a Phyfician, another medical friend, I defired he would defer the operation till after his vifit. I returned at twelve, and underftood that he had been defired to repeat his caftor oil, but not to bleed. Upon examining his pulfe, I was furprized to find it fo much altered in fo fhort a time, for it was remarkably foft, and it was upon this change it was thought improper to open a vein. I faw him again at five o'clock in the afternoon, and found him much oppressed; he moaned frequently, faid his stomach loathed every kind of watery liquor, complained of a violent pain in his forehead, was very low-fpirited, and told me he apprehended he fhould not outlive the night. That evening he was directed to use the following medicine, tart. emetic. gr. v. fal rupell 3 6 diffolved in a pint and half of water, of this he took, at intervals, about a third part by cupfulls, till it operated. I faw him about an hour afterwards, and he thought himfelf much relieved, though nothing had come up from his ftomach, but the water he had drank and a little mucus.

On Wednefday I found him very low, and conftantly fpitting. He told me his faliva was fweet, and fuppofed that his purging was owing to his fwallowing it in his fleep, for that when he fpit it out he feemed to purge lefs. The pain in his belly, he faid, feemed not fo low down as it had been, but added, that the pain of his head was intolerable. He took, during the day, fome chalk julep, with two or three drops of laudanum, after every ftool. In the evening he told me he was afraid to go to fleep, left he fhould fwallow his faliva.

On

On Thursday-morning I understood he had been delirious in the night, and had got out of bed in spite of his nurse, but had immediately tumbled down on the floor. When I faw him he muttered his words so that I could not understand him, but seemed fensible of what I faid to him, and gave me his hand to feel his pulse. At two in the asternoon I found him evidently worse, for he was then insensible, and his stools were frequent and involuntary, and, as the nurse expressed it, nothing but difcoloured water. He was bliftered, took glysters of a decoction of the bark, and used the julepum vitæ of Bates for a cordial, but from this time he grew worse and worse, and died next day at four in the asternoon.

The body was examined by Mr. Hunter and myfelf, on Sunday, at one o'clock. Upon opening the abdoment wo or three ounces of water were found in the pelvis. The bladder contained about fix ounces of urine, of a natural colour. The fmall inteffines appeared very red and inflamed at particular parts, which, upon opening into their cavities, was found to be the glandulæ peyerianæ enlarged. One clufter of these feemed ulcerated. Some of the glandulæ folariæ were of the fize of a split pea. The mefenteric glands were likewife enlarged, and, when cut into, were found to be remarkably foft and tender. The ftomach, near its upper orifice, internally, had the veffels of its villous coat tinged with blood which burft* on a very flight preffure. The liver feemed rather fmall. The fpleen rather larger than common, but had no morbid appearance. The kidnies had their veins fuller of blood than usual, but the ureters and pelvis were of a natural fize.

* The expression is broke down, in the original.

fize. The larger inteftines feemed quite found. In the thorax there was found more water than even in people who die a violent death, even after lying two days before diffection. The fame was obferved of the pericardium. The lungs had feveral black fpots in different parts of their fubftance, owing to extravafated blood. The heart feemed flaccid, and had no coagulum in it, the blood being fluid; however, one or two transparent coagula were afterwards found in the veffels of the brain, but they were very foft.

The dura mater had no morbid appearance; but the veffels of the pia mater had more moifture in the cellular membrane, contiguous to them, than is natural. The ventricles contained each about a tea-fpoonfull of water, and that in the left was of a bright yellow colour. The pineal gland had feveral earthy particles in it. The other parts of the brain had no preternatural appearance.

This was Mr. HEWSON'S written Account of the Diffection.

Mr. HUNTER gave the Physician the following Account of the Appearance some days afterwards, from his Memory.

The brain had no morbid appearance, except that in the left ventricle; the ferum, which was not more than usual in quantity, had a flight bloody caft. The substance of the brain was of a natural

natural firmnefs. In the thorax the lungs had a flight adhesion to one fide, and there were maculæ, fome of them as broad as a shilling, all over the furface of that organ; owing to an extravafation of blood in the cellular membrane, and under the common membrane of the lungs. In the fubftance of the lungs the cellular membrane contained a good deal of extravafated blood. In the cavity of the thorax there was more than the natural quantity of ferum. The heart was found, but upon opening it and the great blood-veffels, the blood was found in a refolved ftate, that is, about the confistence of fyrup without any polypus concretion or coagulation. The liver was found. The gall-bladder was half full of bile, and of a natural colour. Nothing extraordinary was contained in the ftomach and inteftines. There were no marks of inflammation on the flomach, but there were on the inteftines, especially towards the lower end of the ileum, where the peyerian glands were found enlarged beyond their natural fize, in fo much that they could be felt with the fingers on the outfide of the gut. There was no extravafated blood in any part of the tube.

Mr. Hunter took notice in this fubject, of the beginning diffolution of the internal coats, near the great end of the ftomach, but which he accounted no morbid appearance, as it had been observed on other occasions.

After giving the above account Mr. Hunter added, that he had forgot to mention the difeafed appearance he had obferved in the mefenterick glands. They were larger than common, and when cut into were obferved to be much paler than natural, and their fubftance to be fo foft as to appear like a pulp.

FINIS.

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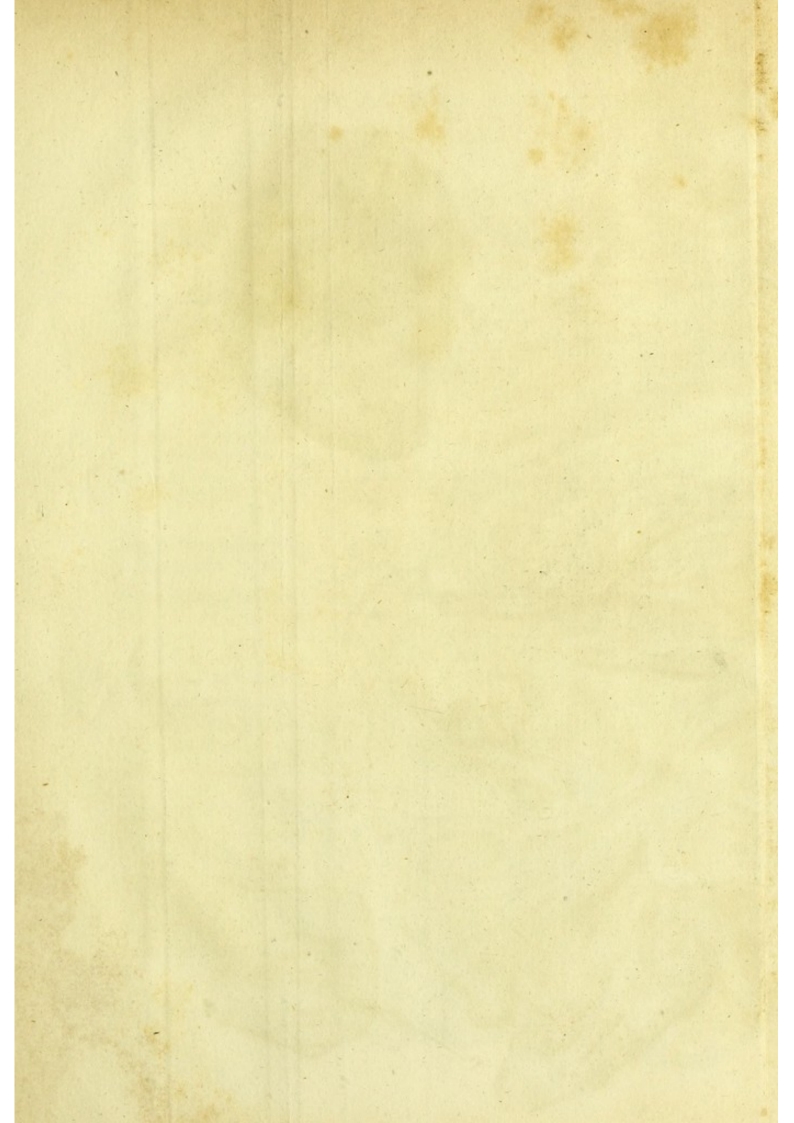
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EXPLICATION

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FIGURES:

FIGURE I. PLATE I.

Represents a portion of the higher part of the colon, taken out of the body of the man, (Part I. Ch. 1. § 3. p. 4.) and inverted.

a. A broad erofion of the internal coat.

b, &c. Smaller erofions of the fame coat.

c, &c. Small black fpots fhining through that coat.

FIGURE II. PLATE II.

Represents the internal furface of the rectum, and that of the adjoining part of the colon, taken out of the body of the woman, (Part I. Ch. 1. § 4. p. 5.) and cut open.

A B. The circulus albus, and the boundary between.

C. The fkin, and

D. The internal coat.

Above the circle appear the finus furfum cavi, defcribed by Haller (prim. lin. DCCXLII.) A great portion of the lower part of the rectum, being quite found, is folded up.

a a. Hemispheres filled with a gelatinous substance.

- b, &c. Veficles of the internal coat, out of which the gelatinous fubstance having been expressed, blown up with air, and having one, two or three openings, into some of which a hog's briftle is introduced.
- c. Openings of vehicles not blown up.
- d. Large irregular openings in the internal coat.
- e e. Black spots appearing through that coat.
- f. A warty excrefcence.

FIGURE III. PLATE II.

Reprefents the internal furface of the middle portion of the colon, taken out of the fame body, and cut open.

A. The middle point of the large inteftines.

B. The

John shat

EXPLICATION OF THE FIGURES.

- B. The fuperior extremity of this portion.
- C. The inferior extremity of the fame.

D. Two lymphatic glands.

M

- a a, &c. Irregular eminences of the internal furface, which, towards the upper extremity were placed in two parallel lines, between which was a very long livid deprefion.
- b b. Hemispheres filled with a gelatinous substance, each having a pellucid middle point, at which, in one of the hemispheres, a hog's briftle is made to pass a little way.
- c, &c. Veficles, emptied of the gelatinous fubftance they had contained, blown up, having each two openings, through which a hog's briftle is made to pafs.
- d, The orifices of vehicles not blown up.
- e, &c. Irregular erofions of the internal coat, and fometimes of the cellular fubftance.

FIGURE IV. PLATE II.

Represents the internal furface of a portion of the lower part of the rectum, taken out of the body of the man (Part I. Ch. 1. § 4. p. 5.)

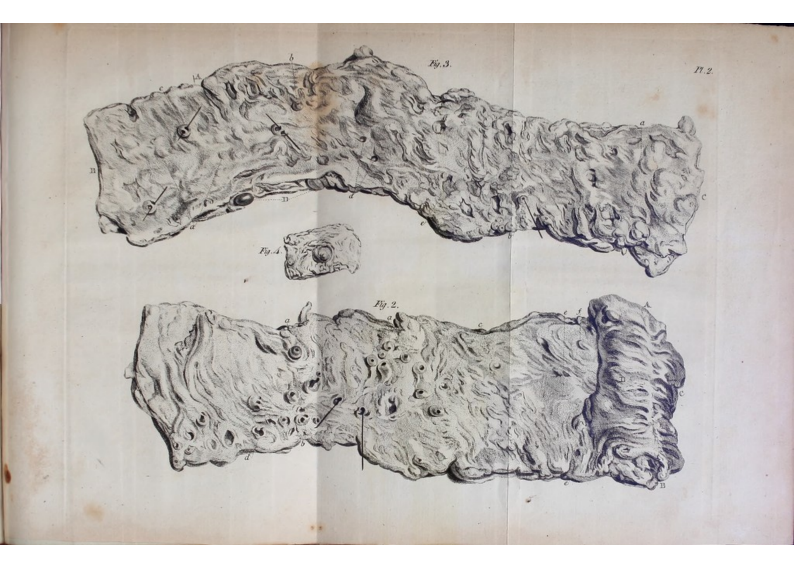
In the middle part of the figure is reprefented a large hemisphere, which, before the portion of inteffine had been put into spirits, was much fuller than it here appears to be, and it was in some degree transparent.

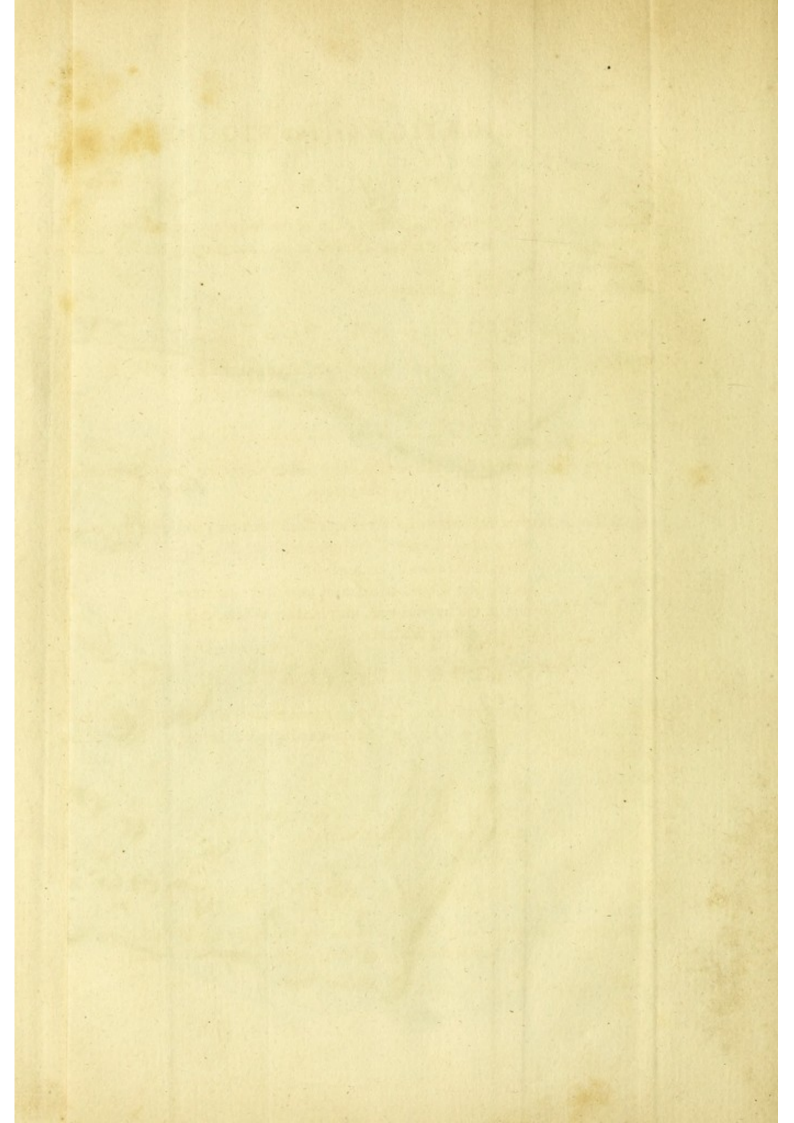
FIGURE V. PLATE I.

Reprefents the internal furface of the adjoining portions of the ileum and of the colon, taken out of the body of the woman (Part I. Ch. 1. § 4. p. 5.) and cut open.

- A. The Appendix vermiformis,
- AB. The lower portion of the ileum, on which appear numerous roundifh eminences, becoming gradually fmaller towards the higher part, where they almost difappear.
- AC: The higher portion of the colon:
- D. The valve of the colon cut open.
- a, &c. Large vehicles with one or more orifices.
- b. Two irregular openings in the internal coat, probably the bafes of veficles; one of them is a little raifed up by a briftle.
- c. Two large erofions.

FIGURE





EXPLICATION OF THE FIGURES.

FIGURE VI. PLATE I.

Reprefents the internal furface of a fmall portion of the lower part of the colon, taken out of the body of a woman who had laboured under a bad purging for four months before her death.

On it appear many very fmall hemifpheres.

FIGURE VII. PLATE I.

Reprefents a portion of the lower part of the ileum, taken out of the body (Part.I. Ch. I. § 5. p.7.) the glands eroded in three places.

FIGURE VIII PLATE I.

Reprefents the internal furface of a portion of the lower part of the ileum, taken out of the fame body.

A B. A longitudinal eminence, formed by a fmall remaining portion of the melentery pufhing up part of the inteffine.

a, &c. Small holes in the valvular conniventes.

b, &c. Holes in the part of the internal coat, nearest the mesentery.

c. A portion of the internal coat, furrounding a hole, raifed up by air blown into the cellular fubftance.

FIGURE IX. PLATE III.

Reprefents the femi-lunar valves of the aorta, convex towards the ventricle, and almost fhutting up the paffage, as they appeared on drawing afide the large portion of the tricufpidal valve.

A B C. The three femi-lunar valves.

D. The large portion of the tricuspidal valve drawn aside.

EFG. The internal furface of the left ventricle.

H. The feptum cordis.

FIGURE X. PLATE III.

Represents the three semi-lunar valves, with the neighbouring parts of the left ventricle and of the aorta, laid fully open to view.

A. The cavity of the aorta.

b. The

EXPLICATION OF THE FIGURES.

- B. The orifice of the right coronary artery.
- C. The orifice of the left coronary artery.
- DE. The internal furface of the left ventricle.
- F. Part of the large portion of the tricuspidal valve.
- GHK. The femi-lunar valves flanding at a diftance from the furface of the aorta, and partly covered with fatty excrefcences.
- H. One of the valves cut up to fhew the increase in thickness, which is chiefly at the lower part, and appears better at
- L. A fmall portion of the valve k.

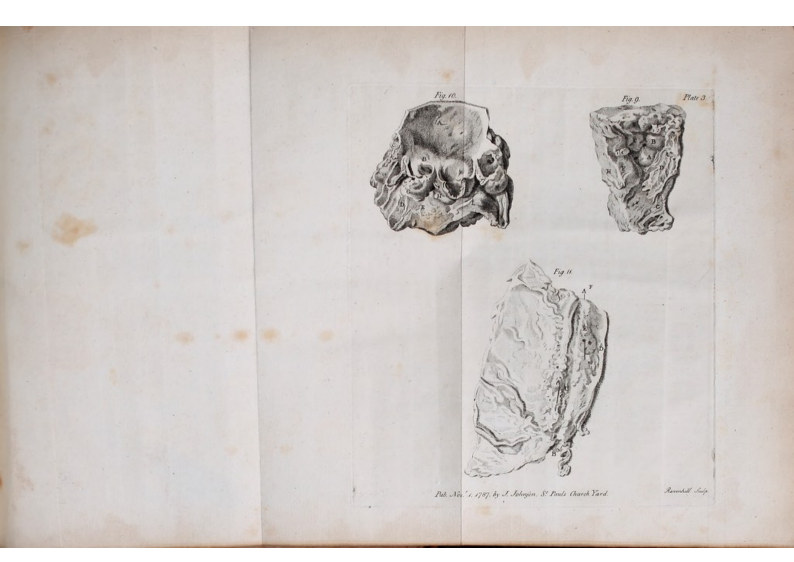
FIGURE XI. PLATE III.

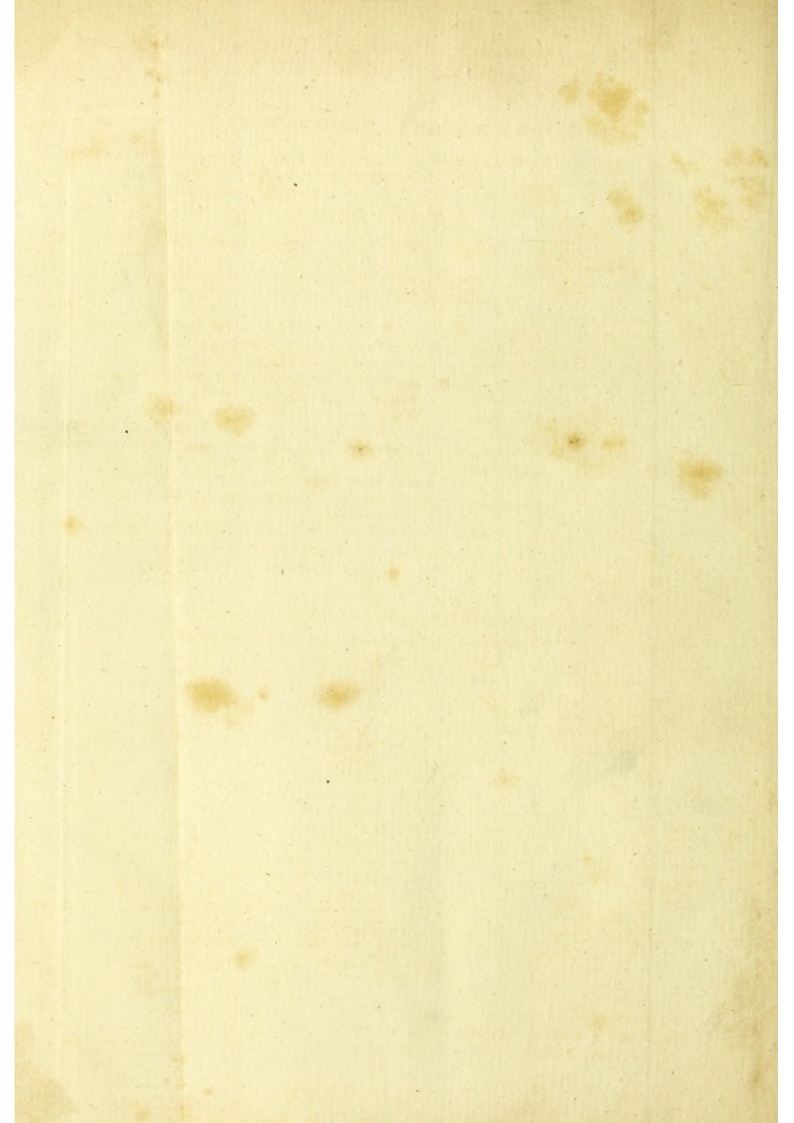
Reprefents the external furface of a portion of the dura mater, taken from the upper and anterior part of that membrane, and out of the body of the woman. (Part IV. Ch. I. § 2. p. 70.)

- A B. A hollow formed by the upper fide of the longitudinal finus, finking down between two eminences, occafioned by the two lower fides of that finus being, after they had been cut afunder, drawn afide. Near that hollow, and on either fide of it, is reprefented the uneven furface of a difeafed portion of the dura mater; that furface was not white or fhining, but of a dark afh colour, and moiftened with pus; the boundaries of it were in fome parts quite black.
- C D. Two portions of the external lamina of the dura mater raifed up by blowing, into the form of blifters. In each appear feveral apertures, at which, on preffing the neighbouring parts, pus had iffued. At an aperture in each blifter, a briftle is made to enter, both of which, as air had before done, found a paffage between two laminæ.
- E. A thin portion of the external lamina, pufhed up by one of the brittles, which fhines through it.
- F. The extremity of the other briftle, paffing out at an opening, (through which both pus and air had paffed) on the outfide of one of the fuperior angles of the longitudinal finus, which is here cut acrofs. The briftle, as it paffes along, is reprefented fhining through feveral thin portions of the external lamina.

Neither matter, nor air, nor either of the briffles, found any paffage through the internal lamina, which did not appear in one part thinner than in another, or into the longitudinal finus.

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